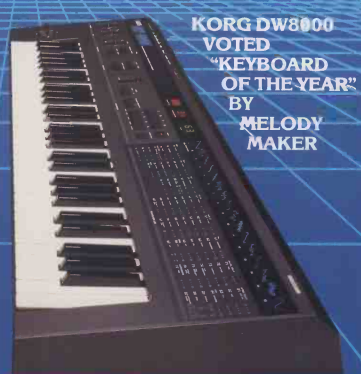


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lune 1986 E&MM Volume 6 Number 4



'Made in Japan' has a new meaning after a trip to the homeland of the DX7.

Newsdesk

Among this month's notable happenings: the Yamaha's 'X-perience' hands-on show, a new MIDI converter from UMI, and the latest on this year's British Music

ack ssues

Back to E&MM's dim and distant past, with a rundown of what we covered In the magazine's first three years on the shelves.

Drawmer Midman

MIDI routing, filtering and syncing are all handled by this new British 'black box'. Simon Trask checks it out.

(A # # A A UMICHERIN

E&MMMAY'86

Communiqué

The other pages feature our opinions, this one features yours.

Interface

You have the questions, we have the answers - to all matters technical.

amaha RX211

Trevor Gilchrist takes a look at Yamaha's Latin adaptation of their RX21. Is it as usable as its more conventional brother?

Yamaha PF70/80 Pianos

The PF10 and 15 proved how well FM voicing is suited to the electronic piano. Now those instruments have been updated, and Simon Trask has been listening to the results.

Lab Software

Do we need another German software package for the Commodore 64. The C-Lab company think we do, and after playing with their first system, Simon Trask finds himself agreeing.

E&MM JUNE 1986

Roland JX 10 Polysynth

70

Put two JX8P synths in one box, add a few new facilities, and you have a giant of a synthesiser that harks back to the polyphonic instruments of old. Simon Trask (again) tests a glorious anachronism.

Yamaha MEP4 Processor

80

Simon Trask somehow finds time to examine the most sophisticated MIDI event processor of the lot. Are its facilities usable?

MUSIC

ezz Woodroffe

Robert Plant's right-hand man and technology-fiend talks to Tim Goodyer about samplers, studios and dischords.

Studio

Bel BD240 Sampling Delay

38

Long sample times and astounding sound quality characterise Bel's range of midprice delay units. But as lan Waugh discovers, there are some important omissions, too.

Rupert Hine

44

One of Britain's most versatile producers talks about working with Howard Jones, forming a new band, and the importance of communication. Paul Tingen listens.

Polysynth Checklist

59

The lowdown on current polysynths, voice expanders and controller keyboards in this month's instalment of our unique buyer's guide.

E&MM MIDIThru

Can't afford your own MIDI Thru box? Steve Hartwell's simple circuit does the same job, and costs under a tenner.

P52 A

Peter Gabriel

52

In a career spanning nearly 20 years,
Gabriel has done everything from
fronting Britain's best-known pomp rock
band to manipulating ethnic music using
modern technology. Dan Goldstein talks
to a man of many talents.

Technology

Secondhand Polysynth Guide

Whether you can't afford to indulge yourself in this month's Polysynth Checklist or simply prefer something that's now out of production, E&MM's guide to things secondhand could save you a lot of time and trouble.

Casio Mono Mode

86

Baffled by MIDI Mode 4 on the Casio CZ synths? Paul Wiffen plots a path through one of modern technology's minefields, and explains how to get the best from it.

Patchwork

90

Casio CZ101, Yamaha DX21 and Korg Poly 800 feature in the readers' synth sound page. Plus a review of Skyslip's latest DX7 ROM cartridges.



fter years of gentle cajoaling, a select few of the UK's music press finally coaxed a trip to the Land of the Rising Yen out of a major synth manufacturer. The company was Yamaha, the time was early May, the journey was exhilirating.

Initially, it seemed likely the Japanese industrial giant had invited us (plus a score of the country's leading musical instrument retailers) as part of a spectacular publicity exercise to promote another range of new gear. In the event, the new gear wasn't forthcoming, and Yamaha's people concentrated instead on wining and dining the assembled party to an outrageous degree, the intention being to extend a warm 'thank you' to the dealers and press men who had supported the company and its machines over the last few years.

Food and drink apart, the trip included visits to a number of Tokyo retail shops, and a quick tour round two production lines in the provincial town of Hamamatsu. The first line dealt with DX synthesisers, the second with acoustic grand pianos.

On entering the first building, I expected to see an army of industrial robots working on a network of conveyor belts similar to that shown in Nissan's current TV advertising campaign. How wrong I was.

Unbelievably, every rear-panel socket on a DX7 is drilled by hand, every key installed individually by the same method, and after assembly, every synth is tested with the help of an oscilloscope and an antiquated piece of (un)scientific equipment known as the human ear.

Above the DX line, large scoreboards show the staff's production targets for the day and how close they are to reaching them at any given time. If the targets aren't met at the end of the

working day, the staff have to work unpaid overtime until they are - but such is the dedication and commitment of the workforce, that situation rarely occurs.

We were frogmarched rapidly past all this activity, but as we reached the halfway point of the building's production facility, the party came to a standstill. The rest of the line was being used to build new instruments, we were told, and we could go no further. No photography was allowed, either.

By contrast, piano production Yamaha-style is an extremely modern process in which automation and computer technology play a vital role. As vast eight-foot-six Joannas are transported automatically by unmanned trolleys from one part of the plant to another, a few highly skilled workers (none of whom looks as though they have been involved in making pianos for less than a decade) shape, fit, finetune and check the thousands of parts that go to make up each concert grand, each one supplied by a robot arm.

Again, the dedication of the workforce is obvious, and leads to an infectious enthusiasm not only for the pianos, but for music itself. As a company, Yamaha do much to ensure that their workers are as interested in music as the people who buy their products. Many of the staff attend Yamaha Music Schools, so the people who build the DXs have a genuine interest in the instruments that extends beyond the usual idea of 'doing a good iob'.

In common with many other Japanese corporations, Yamaha also encourage their workers to comment on their products and the manner in which they are constructed. These comments are considered by the relevant parties at regular meetings, and where appropriate,

changes are made swiftly.

But consulting a production workforce is one thing; asking the opinion of pro musicians is quite another. Like many of their competitors, Yamaha have been criticised in the past for not listening enough to the musicians who buy their instruments and use them every day.

To combat this, one of the abovementioned retail stores is now equipped with a 24-track recording studio that's used by working musicians, and an R&D lab in which grievances are aired, instruments are compared, and modifications are made.

The system has obviously worked well, for while we were in Japan, Yamaha confirmed that three similar R&D operations would shortly be opening in London, Paris and New York.

The London setup is due to open this summer and will be located off Regent Street in the West End. It'll be a place where working musicians and recording engineers - whether resident in the capital or on tour there - can experiment with Yamaha's latest innovations in a musical context, and pass judgement on them.

Obviously, an R&D studio that incorporates the machines of only one manufacturer isn't going to answer every musician's prayers overnight. But it is a step in the right direction. Yamaha spoilt the DX7's ship for a ha'porth of tar when they omitted to backlight its all-important liquid crystal display. Yet it's taken three years of protest from the musicians' community to get the company to produce an expensive retrofit to cure the problem.

With R&D facilities like the one in Tokyo operating worldwide, that sort of thing should never happen again.

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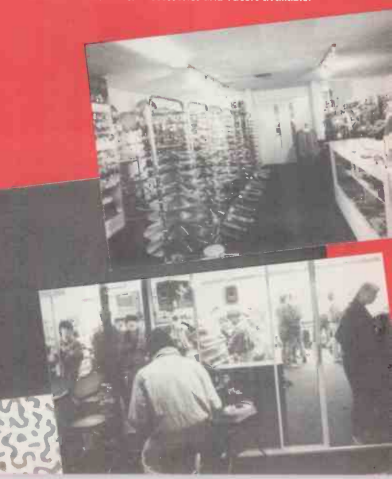
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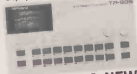
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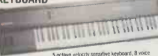
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YAMAHA'S XPERIENCE

A little London sunshine graced Yamaha's 'Hands On Show' recently. Plenty of smiling faces told the story of a smooth-running event – from both manufacturer's and punter's point of view alike. In fact it was hard to



believe that Yamaha were in the market to sell anything at all, as the emphasis fell firmly on information rather than intimidation.

The full range of hi-tech Yamaha gear from the glories of a KX88/TX816/QXI arrangement, to a modest DX100 – was set up, and available to all members of the public to investigate as they saw fit. Throughout the day there were talks covering everything from the nuances of the DX100 (delivered by Ken Campbell), to the sins of FM itself (courtesy of Martin Tennent).

Tony Wride and the DX Owners' Club were in evidence handing out friendly information and free RAM cartridges, much to the delight of their recipients. Also to the delight of their recipients went a DX100, KX5 and TX7, and RX21L; the prizes of a free draw open to all comers.

Drummer Micky Barker took a prestige spot with the first public appearance of Yamaha's new electronic kit, and any shortcomings of the demonstration due to incomplete equipment or lack of familiarity with it, were more than compensated for by Barker's skill and Dave Bristow's FM programming. Bristow's stunning bell-into-choir patch is quickly becoming a legend in its own showtime.

Bristow himself made sure that the highlight of the day was in no doubt with an appearance of the all-star band, 'Boiler', featuring Bristow, accompanied by drummer Barker, guitarist John Etheridge and the giant Yamaha Corporation on everything from instrumentation to PA. Together they put in a blistering set with Etheridge wandering bar-ward at one point, to demonstrate the inestimable usefulness of the radio pick-up on his guitar.

Nice one Yamaha, same next year? ■ Tg

VENUE FOR THE BRAVE

Coincident with her new LP, 'Home of the Brave', Laurie Anderson has made a film. No great surprise really, when you consider that the album is the film soundtrack.

Directed by Ms Anderson herself, 'Home of the Brave' is basically footage of one of her shows. But don't be deceived – a Laurie Anderson show is a show, not to be confused with the overblown productions some egocentric stars would have us believe are shows. In it she investigates and exploits the rhythmic and harmonic merits of music hand-in-hand with those of dance, mime and evocative visuals. In this she is assisted by such dignitaries as part-time Talking Head Adrian Belew, and full-time sage William S Burroughs.

If you're in a rut with your music and could use a little inspiration, or simply want an entertaining evening out, the name's Laurie Anderson.

SWITCH TO MIDI

The latest labour-saving invention from Skyslip is a MIDIswitch. A simple unit, the MIDIswitch allows one MIDI Input to be connected to either of two MIDI Outputs (or one MIDI In to have one of two MIDI Outs routed to it). Additionally there is an On/Off switch disconnecting the Ins and Outs. Skyslip reckon it'll save a lot of lead swapping in a comparatively straightforward MIDI set-up—without breaking the bank.

More from Rock City Music, 10 Mosely Street, Newcastle-upon-Tyne. ☎ (0632) 324175, or White Electric Music, 5 Stockton Road, Sunderland. ☎ (2783) 78058. ■ Tg

SHULZE FAN CLUB

Anyone interested in joining the official Klaus Schulze fan club could do worse than to contact Mix Music, as they've recently taken control of the operation.

The fan club offers special prices on CDs, LPs, cassettes, badges and T-shirts to its members; annual membership fees – including photos, biographies and a poster – are £5 for >

E&MM JUNE 1986

KEYBOARDS

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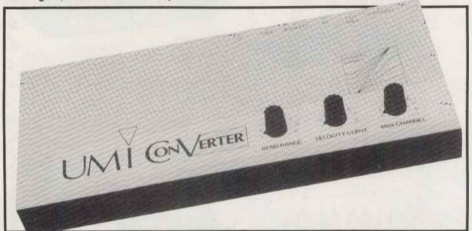
More from Mix Music, 33 Peel Road, North Wembley, Middlesex, HA9 7LY. ■ Tg

DX7 - THE LIGHT DAWNS

Yamaha answer their critics once again with the announcement of a backlit LCD kit for the DX7; £50 is all you need to alleviate peering at indecipherable characters in the half-light of a stage. The retrofit requires no soldering and may be ordered from any Yamaha Combo Keyboard Stockist.

CONVERSION

UMI have added their own offering to the ever-increasing number of MIDI-to-CV converters currently on the market. Capable of handling CV, Gate and VCA/VCF information,



the ConVerter also doubles as a MIDI channel converter. And the price? A mere £245. More from The London Rock Shop, 26 Chalk Farm Road, London, NWI 8AG. ☎01-2677851. ■ Tg

THEY'RE GETTING YOU THERE

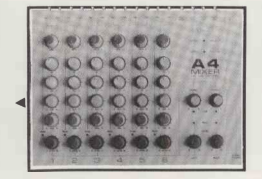
With the second re-vamped British Music Fair getting perilously close, British Rail have some good news for us for a change.

They tell us there is to be a new high-speed InterCity service linking northwest and southeast England. The new service will be up and running in time for the fair and will provide a regular link from Manchester or Liverpool through Stoke, Birmingham, Coventry, London Kensington Olympia, Gatwick Airport, Brighton, Newhaven, Folkstone to Dover. It should even please your parents as BR reckon on having everyone home again by 10.35pm. There will also be Tube connections for the period of the show making life ridiculously easy.

The BMF will run from 29 July to 3 August; the first three days are trade only, whilst the August dates are open to the public. Opening times are 9am to 6pm. Don't miss it. ■ Tg

MIXING IT

The fledgling Icon Designs have a new mixer to add to their ever-expanding line of products. The A4 Mixer is a compact 6-into-2 stereo mixer with input level controls, two



band equalisation panning and an auxiliary pre-fade send channel. At £170 the unit is intended for home recording or stage mixing rôles. More from Icon Designs, 423 Newmarket Road, Cambridge. ☎ (0223) 61293. ■

WELCOME TO THE MIDI SET

Any Amstrad CPC owners feeling left out in the cold by the MIDI set have just become eligible for membership. This passport to new friends and experiences takes the form of the DHCP Electronics MIDI interface. The interface itself costs £50 with a CZ editing package available in both cassette and disk formats (£15 and £25 respectively). There is also a library of voices for the CZs at £15 for each 32-voice package.

A sequencer package, along with similar packages for use with Yamaha and Korg synths, are planned for the near future. More from DHCP Electronics, 32 Boyton Close, Haverhill, Suffolk, CB9 0DZ. & (0440) 61207.

Tg

SOMETHING NEW FROM SYNTECH

Just in from California are three new software packages from Syntech (whose Studio I sequencing package for the CBM64 we looked at last November), all of which are designed to run on the Commodore 64/128.

The first of these, Song Player, is an extension of Studio I, which allows up to 28 songs to 'autoload' in a live situation to get around those embarrassing pauses while data is loading from disk. The second, Keyboard Controller, allows you to turn any MIDI keyboard into a master controller of up to 16 MIDI devices; one hundred patches store setups of MIDI volume, wheel, pedal and footswitch information.

Lastly, DX/TX, gives on-screen control of all Yamaha FM products, from the TX7 upwards, in two modes: Librarian, which allows you to load and save DX programs in batches of 32 as well as move individual sounds around; and Program Editor, which gives visual representations of the FM parameters and permits easy programming of sounds and Functions. A footswitch which plays direct into the Commodore's joystick port is also available to automatically start load and edit routines.

But Syntech's expertise doesn't just restrict itself to software. Along with the above packages, we have news of a Chroma-to-MIDI hardware interface which allows Rhodes Chroma owners to tap into the wonderful world of MIDI. And on a fairly high level too – even Mono Mode (Mode 4) is catered for allowing full use of the Rhodes' eight-voice multi-timbral capability.

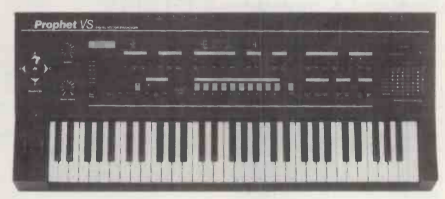
Unfortunately, we still have no final confirmation on UK distribution, but Syntech can be contacted directly at 23958 Craftsman Road, Calabasas, California 91302, USA.

Prices in US dollars: Song Player \$99.95, Keyboard Controller \$149.95, DX/TX Master \$149.95, Chroma-to-MIDI interface \$349.95.

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Dear E&MM

Weighing It Up

Weighted keyboards - great! MKB1000, KX88 - great, not perfect, but great!

Gone are the days when a synthesiser keyboard was simply a set of electronic switches designed to bring forth the voice of a couple of analogue oscillators via a low-pass filter. At last the synthesiser is an instrument, and is (largely) receiving the respect due to one. But I think there's a point here that's being missed. All instruments (no matter how traditional or old fashioned) have their quirks - their own individual strengths and weaknesses - in sound and playing technique. And so it is with the synthesiser: it has never been an 'incomplete' instrument awaiting the arrival of a weighted keyboard, and touch sensitivity; a synthesiser has always been a valid instrument with all its shortcomings.

How many times have we read of keyboard players commenting on the discomfort of playing a 'brass' synth patch from a weighted keyboard? The lesson appears to have been lost, it's become quite natural for a synthetic brass sound to emanate from an unweighted keyboard – often without so much as velocity sensitivity to give it any conviction. Surely there is a legitimate place for both types of synth in the modern player's arsenal. Neither gives its user complete control of the sounds at its disposal (and let's not get involved with foot pedals and breath controllers just yet), and both has its strengths and weaknesses.

If you're still in doubt consider this: how much of a rebellion is documented over the arrival of the harpsichord by the long-standing organ fraternity? They're both keyboards, and they require drastically different playing techniques. I dread to even contemplate the dubious pleasures of playing a harpsichord sound from a weighted keyboard controller.

■ Louise Mitchell Brighton

Dear E&MM

Points of Review

Perhaps I'm out of step with the times, but, though I read E&MM from cover to cover, I find some of the reviews somewhat difficult to follow. It seems to me that the magazine has become a 'definitive' work for those of us who take an interest in electronic music.

In these days of constant updating and upgrading in the electronics market, it is important that those of us who wish to assess and maybe purchase from time to time have some means of comparing performance and facilities from review to review.

Might I suggest a standard format for each type of instrument (keyboards/synths, drum machines, samplers and so on), so that one could obtain a picture of each type of facility? Sadly, magazines like 'What Keyboard' produced over-simplified and frequently inaccurate reviews which didn't help at all.

The review standards in E&MM are generally good, but the phrase 'but more of that later' sometimes leaves one in a state of confusion. Perhaps a little less of the enthusiasm and trendy chat and a little more objectivity would help to make things more orderly!

■ Mark Ballamy
Guildford

Dear E&MM

I Write the Songs

What does Steve Troughton think he's talking about? The wonderful world of MIDI – what ever happened to music?

First of all, where does a self-confessed novice to MIDI get the cash to lay out on a DX21, Multitrak, CZ5000, MSQ700 and RX11? OK, so we don't know the background to the situation, and I'm probably devaluing my point of view by mentioning it, but it sounds well dodgy to me.

So what is my point? I'll tell you, he's made half of it himself already: 'As the proud owner of three MIDI polysynths, one MIDI sequencer and one MIDI drum machine, I am utterly perplexed and confused. To get my musical ball rolling I have to make so many connections, adjust so many parameters and sort out so many operational problems I just might as well be using a load of gear that isn't compatible at all.'

The concept of universal compatibility is all very well, one might even say idealistic, but just where does that leave the music – remember song and lyric writing? The music was, after all, the original impetus for all this spectacular innovation. It is only to realise

musical ideas that drum machines, sequencers and a hundred and one other awe-inspiring little gems were designed in the first place. Don't get me wrong, I don't condemn technology, synths or any new form of sound-production you care to name. It's the idea of a supposedly 'helpful' communication system getting in the way of the very thing it was intended to further that bugs me.

The best music comes from the gut, and if it takes two days instead of two minutes to make its way out then it's past its best and probably getting pretty rancid. I'm not suggesting we abandon the MIDI system, but let's try to keep it in perspective. Let's get back to basics and make music the highest priority; in fact let's simply get back to making music.

■ Mick Perrett Reading

Dear E&MM

Glass Works

It is thanks to a review in E&MM, way back in 1984, that I became interested in the music of the modern American composer and performer, Philip Glass. Since then I've been attempting to obtain more information, scores, and recordings by this unique man.

My investigations have involved me in correspondence with organisations in both Europe and America, and with books such as the excellent 'American Minimal Music' and whilst I have obtained recordings issued by CBS, Island and Virgin in the UK, and by Tomato in France, I am still unable to obtain recordings of the early works published on Chatham Square and Shandar.

Do you know of any possible sources for these early recordings? I'd also like to contact any readers who own these records and may wish to sell them.

Incidentally, for anyone who's interested, a helpful source of avant-garde recordings is the New Music Distribution Service, 500 Broadway, New York NY 10012.

■ P Davies Merseyside

As far as we can ascertain, the recordings you're looking for are no longer available, but we'll be pleased to pass on any correspondence we receive from any readers who would like to help.

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MEGIFICE

Your questions answered by E&MM's resident team of experts. If you have a query about any aspect of music technology, or some information that might be useful to other readers, write to Interface at the editorial address.

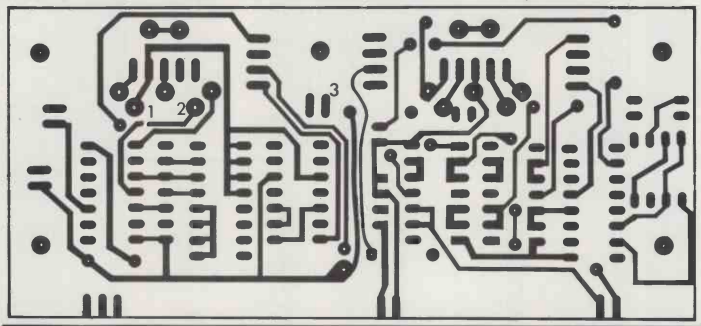
I'm the lucky owner of a Böhm digital drum machine. One disadvantage of the machine is its poor interfacing facilities. I have, however, got hold of instructions from the manufacturer

on how to get 24 pulses per quarter note, and I'd like to pass them on to other owners of the machine.

All you do is this. Looking at the cassette interface PCB from underneath, break the

track at the point marked I, and solder a wire from point 2 to point 3. This will give you 24 pulses per quarter note.

■ Ole H Overli Norway



lt's nice to see that professional quality instruments are now coming into the sort of price range a home musician has access to. I once had a two-manual electronic organ, but have recently bought a DX21 synthesiser which is giving me hours of fun and pleasure. It also drives me mad at times!

Being something of a newcomer to the delights of sound synthesis, I'd be grateful for some help on a couple of queries. First, are there any books available on how to get the best out of FM synthesisers? And are there any cassettes of new DX21 sounds available?

■ Andrew D Walker Manchester

There's one book which has been kicking around for a while: 'Yamaha DX7 Digital Synthesiser' by Yasuhiko Fukuda, published by Music Sales at £7.95, and reviewed in E&MM April '85. Don't worry that it's not specifically for the 21: there's still plenty that you can learn from it.

The same goes for Jay Chapman's 'Understanding the DX7' series of articles which we published in 1984. (See last month's Back Issues page for details of how to get hold of copies.)

Also fairly imminent is a book by the father of FM synthesis, John Chowning, and Yamaha demonstrator Dave Bristow. That combination alone suggests this book should be a winner. We'll be bringing you the

news as soon as we can lay our hands on a copy.

We suggest you get in touch with the DX Owner's Club and see if they're working on any sound data tapes for the 21 (and also keep a lookout for individuals offering data tapes for sale in our own Free Ads section). The Club has recently undergone a change of proprietorship, with the centre of operations moving from Tony Wride's beleaguered Yorkshire PO Box to Yamaha's UK headquarters. Their address is Mount Avenue, Bletchley, Milton Keynes, Bucks, MKI IJE, and that's where you should send all enquiries regarding membership and so on.

Meanwhile, our Patchwork pages are beginning to attract DX21 sounds from readers, so keep an eye out.

Is an Aural Exciter better than a graphic equaliser for recording and copying cassette tapes? In particular, what effect will they both have on reducing any tape hiss when recording?

Alan Pearson
Derby

First of all, an Aural Exciter and graphic equaliser perform completely different functions. An exciter artificially creates and adds harmonics not present in the original input signal, based on those that are already there. On the other hand, a graphic equaliser facilitates cutting or

boosting of localised frequency bands within the audio spectrum (the number of bands and consequent flexibility of the unit varies from model to model). Hence, the treated signal from an exciter will contain elements not present in the input signal whilst a graphic will only modify those elements that are present to begin with.

The choice of treatment is, therefore, largely dependent on the quality of recording you are dealing with. If they are lacking in 'top' to begin with, a graphic will have little to work on except bass and tape hiss, whilst an exciter will replace some of that missing sibilance. In the case of a bright recording — a Dolby encoded signal replayed without Dolby, for example — a graphic may be used to selectively suppress tape hiss with only a minimum of treble loss in the signal.

Of course, a graphic may be used to boost frequency bands as well as suppress them. This makes it possible to re-balance a recording in a way not possible with an exciter, and makes it an entirely more useful beast in the recording, as opposed to copying, of tapes. But that's another story. \blacksquare Tg

Though my Roland JX8P and I get on very well most of the time, I'm rather confused about one thing: why do I end up with a keyboard but no sound if I turn MIDI local control off from the front panel? What use is this feature?

■ Suzanne Taylor Weston-Super-Mare



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EMM6/86

Your JX is silenced because local off disconnects the control path from key-board to voice circuitry. Now that might seem rather pointless in itself—after all, synths do have volume controls—but your performance is being sent over MIDI Out, while your JX's voices can still be played via MIDI In. As a simple verification of this, connect a MIDI cable from Out to In on the JX: suddenly you'll be playing the JX's voices again, but via MIDI instead of through internal routing.

This might still seem a little pointless. But imagine that you've expanded your MIDI setup to include a MIDI signal processor (such as Yamaha's MEP4, reviewed in this issue), with the MIDI output of your JX routed through the processor and back into the JX. Turning local off means that your synth's voice circuitry will only respond to the MIDI-processed signal – if you want to mix processed and unprocessed signals, turn local back on again.

But perhaps the more common use for local off is with a MIDI sequencer in conjunction with another MIDI instrument. Local off releases all your JX's voices to be played from the sequencer while you're recording into the sequencer from the JX keyboard; it also means that you can be playing a part on another instrument at the same time without imposing your JX's own sounds. So local off is a practical if not immediately obvious

aspect of MIDI, to be switched in and out as required – which may be never, but it's there should you require it.

I'm thinking of investing in a MIDI sequencer but am a bit confused by all this talk of tracks and MIDI channels. How analogous is a 16-track MIDI sequencer to a 16-track tape machine?

■ John Walton Swansea

The fundamental difference between a tape machine and a MIDI sequencer is that the former records the actual sounds that you make (whether they're emitted from a grand piano or a penny whistle) whilst the latter records a stream of digital codes which merely represent your performance

Two basic 'limitations' of MIDI-based recording follow from this. Firstly, you always need instruments in order to play back your sequences — which normally means the instruments you recorded the sequence with, set to the patches that you want to use. Secondly, you can never transcend the limitations of an instrument: a six-voice synth can only ever play six

notes at once, and a monotimbral synth can only ever play one sound at a time. Neither of these limitations apply to tape-based recording, of course, because it's the sounds themselves that are put down on tape.

There is a flip side to this situation, however: because a recorded sequence doesn't determine which instruments play which parts, nor which specific sounds are used to play those parts, you can alter these around very easily at any time. But the degree of editing control you have over MIDI data in a sequencer is far greater than the control you have over music recorded on tape. As an example, many sequencers allow you to record patterns that can then be chained together in any way you want — an operation which typically requires the minimum of fuss. The equivalent operation with tape would require a lot of splicing.

Now to this business of tracks and MIDI channels. Many sequencers allow you to assign one MIDI channel to a sequencer track, but this doesn't mean they're one and the same thing. Typically each track can be set to any one of MIDI channels 1-16, which allaws you to route tracks to particular instruments. Because any number of tracks can be routed along the same MIDI channel, you can independently record several different parts to be played on the same instrument. So tracks don't have to equate to MIDI channels, nor to instruments.

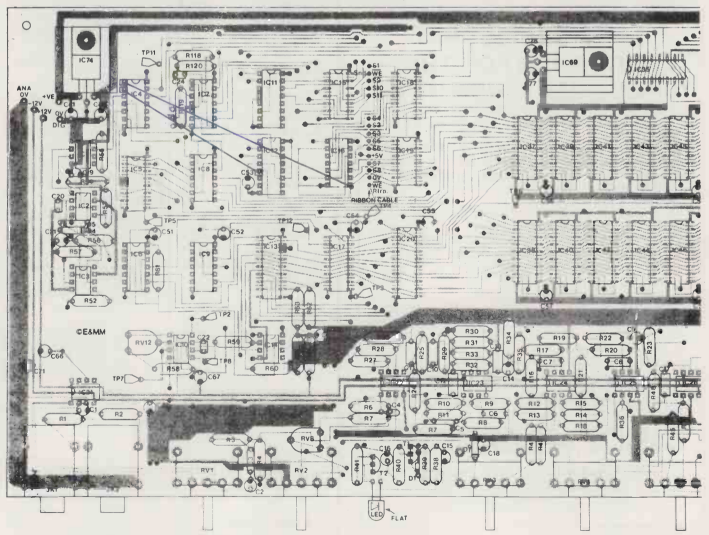
With reference to the Powertran DDL conversion project (E&MM June '85), it's come to light via Mr M Adams of Leeds that there's an error in the project, insomuch as 2K of memory is 'missing' from the DDL when the mod is fitted.

Here's the remedial action: only two wire

links are required, both on the DDL PCB (see diagram enclosed). Bend pins I and 2 of IC4 and pin 5 of IC12 out from their sockets. Connect one wire link between pin 2 of IC4 and pin 5 of IC12, and the other from pin I of IC4 to pin 8 of IC16 (note this pin should be left in place in the socket – do not bend it out).

There, that wasn't too painful, was it? I apologise to anyone else who may have noticed the 'missing' 2K and spent many sleepless nights worrying about it!

■ Patrick Shipsey Alderbury





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MAN AT WORK

Jezz Woodroffe's keyboard-playing career has taken him from music-store owner to regular member of Robert Plant's new band. In that time, his skilful, unpredictable playing style and fine programming ability have won him admiration from all quarters. We discover more about the man, his keyboards and his studio.

Interview & Photography Tim Goodyer

ven if it's hardly the first one you'd think of in a discussion of well-known contemporary keyboard players, the name Woodroffe will certainly be familiar to musicians in and around Birmingham. A music shop (sadly now defunct) bearing that very name once added fuel to the burning dreams of local musicians, Duran Duran amongst them. Wide-eyed teenagers would make a weekly exodus to spend their Saturday mornings ogling the contents of the best-stocked keyboard showroom for miles around, and listening to words of wisdom from the resident demonstrator. One man went in to buy a keyboard and left with a keyboard player: the man was Robert Plant, the keyboard player and demonstrator, Jezz Woodroffe.

Once Led Zeppelin's front-man, Plant had maintained a fairly low profile since the death of drummer John Bonham, and the subsequent dissolution of the band. A long-term project by the name of The Honeydrippers provided him with a flexible outlet for most of his musical energy in many small clubs, and helped preserve his name and popularity in the intervening

period.
Then, impressed by the playing talents of Woodroffe, Plant sensed the time was right to begin again.
Under pressure to resurrect the past triumphs of Zeppelin, Plant risked the loss of his following by lending a deaf ear to the words of 'Stairway to Heaven', and moving on to musical pastures new. It was a risk, as Woodroffe now readily agrees.

'What we did was so totally different, yet it was the same voice and it was the same Robert on stage. He was very brave to do that, but on the other hand, if he hadn't done that, he wouldn't have done anything. With somebody like David Bowie or Peter Gabriel, you've got no idea what they're going to do next—and it's the same with Robert.

'I'm very proud of what I've done with Robert, and if we don't do anything else, that's OK.'

And the risk paid off. Around them, Plant and Woodroffe assembled some of the most respected names in the business: Phil Collins and Cozy Powell on drums, Robbie Blunt on guitar and Paul Martinez on bass. A fine album, Pictures at Eleven, resulted.

Since then there have been two further LPs: The Principle of Moments – spawning the single 'Big Log' which made number 11 in the British charts back in '83 – and Shaken'n'Stirred with Richie

Hayward moving in on drums.

All three albums feature Woodroffe in the joint rôle of keyboard player and co-songwriter. The gold and silver discs that brighten the walls of Woodroffe's home studio attest to the success of his music, while the synthesisers that surround us do the same for his love of technology.

oodroffe's long-standing love affair with things synthetic has grown from the formative cries of MiniMoogs and Odysseys, to embrace today's digital wonders. Those with a particularly sharp eye (and a keen memory) will recognise him as the man seen posing with four Jupiter 8s in a certain Roland advert a while back. Unfortunately, the ad attracted more than its fair share of criticism.

I had people asking Roland: "Who's that posing bastard with all those Jupiters he doesn't own?" But they were all mine - and I needed

them at the time!"

Since then, two of those JP8s have been sold off as being redundant, along with one of a pair of PPGs and attendant Waveterm. The remaining PPG now forms the heart of Woodroffe's working

setup.

'The PPG is the most creative instrument that exists as far as I'm concerned. I was originally going to buy a Fairlight; I even went to the factory in Sydney to look around and ordered one. But the PPG system had just come out then and when I heard it, I cancelled the Fairlight order!'

The PPG in question is a 2.3, though it's accompanied by an original series Waveterm, not a Waveterm B. Time for an update?

'Rather than update it, I'd like to take other things a step further. There is no limit to what you can do with this system as it is; you can never explore all its possibilities even if you spend 24 hours a day on it. The Waveterm B is 16-bit sampling whereas this is only 12, but that's not what it's about for me. It's more important what you do with technology than what you own. It's much more important to get as much out of something as you can, before you think about replacing it with something else.

'I don't know where technology will take us next, and I don't think it's important either. Using technology to be creative is fine, but I can't see any other reason for

having it.

The two remaining JP8s are not in evidence at the time of our meeting, but a Roland MKS80 **E&MM JUNE 1986**



Super Jupiter module and MPG80 programmer sit atop an MKB1000 Mother Keyboard. These cater for Woodroffe's analogue requirements, whilst a Korg DW6000 now fills the gap left by a departed DX7 and DX9.

'It took me about six weeks to crack the algorithms and operators. but when it came to using them in the studio it was a complete joke, so I went for the Korg because the access is so fast.

None of this would be possible without our old friend MIDI, of course. But MIDI plays a greater part in the studio than the simple linking of keyboards. A Roland SBX80 Sync Box is on hand to cater for Woodroffe's involvement in writing music for films and videos and provides a central communication point for MIDI messages. The situation is further complicated by the Programmer hogging the only MIDI Out on the Super Jupiter, without offering anything in return. The result of all this is a severe test on the flexibility of MIDI, and one that poses Woodroffe a few problems.

'MIDI on the PPG has nothing to do with MIDI on anything else. You can link two keyboards together, but they lock up after they've taken a certain amount of information, so it might as well not exist.'

Sad words from a man who has, in the course of his career, forsaken

the banks-of-keyboards approach in favour of an economical system that's of more musical value - even if it doesn't look quite so impressive. A Godwin string synth, one member of the older generation, is present in the studio, and looks rather incongruous alongside the PPG. Woodroffe is quick to come to its defence.

'The Godwin did all the orchestration for 'Big Log' and 'Moonlight in Samosa'. You just can't get that sort of sound out of the PPG. Sampled cellos sound great, but they just don't work the same way that the Godwin does.'

ood old technology, but what of the sampling? The quality of sampling is rising almost as quickly as its cost falls, and it's all too easy to become obsessed with the idea of reproducing natural sounds more and more convincingly. But with the notable exception of drum sounds, this is the lowest priority on the Woodroffe list.

'You have to use sampling creatively for it to be of any value. If you sample something as a recognisable sound and reproduce it as a recognisable sound, then I'm not sure that's a particularly good idea. Unless you're going to use samples out of range, then it's a waste of time sampling choirs and things.'

He illustrates the point with a sampled cello that assumes kotolike tones in an unnaturally high > > register. Woodroffe's PPG library disks are filled with unusual (though always usable) samples from as disparate sources as the Nelson Riddle Orchestra, used to great effect on 'Too Loud', to Bongo Joe playing an oil drum with brushes.

Colouration and distortion of sound come into their own here: 'I've done some sampling off Compact Disc but I like samples to sound a bit different, and if you use a bad way of recording them they can sound really good. It's nothing to do with the quality of what you've heard, it's what you're creating with the machine you've got.'

Sounds like a good case for buying a cheap sampler to me.

'Cheap sampling keyboards are a brilliant idea. They're not going to sound like the real thing anyway, so you could end up getting interesting sounds very easily. If I had a spare hundred quid I'd be out buying one of the little Casios; as it is, I'm thinking of getting one of their sampling drum machines.

'I don't think drum sounds have to be that good. Look at Prince's single 'Kiss': the sounds on that are awful, but it's a great single. I like really horrible snare drum sounds, 'cos they work — as long as you don't try to make them sound like good

snare drum sounds.

And the drum samples?

'The minute Phil Collins puts his snare drum through a reverb unit on Compact Disc we'll have it in the Waveterm, thank you', he says, patting the PPG like a favourite child.

'One thing that really annoys me, though, is the number of good drummers that hate drum machines. They should be the very people that like them. Rather than the machine being a substitute for them, think what they could do with that sense of rhythm and the background to playing a drum-kit if it were applied to a drum machine. It would be unbelievable.

'Richie Hayward is one of the best drummers in the world. But any time I switched a drum machine on, he'd do a big moody thinking I was trying to replace him. So I asked him if he'd got a drum machine; the answer was no. I said: "go and get a Linn, get anything you like, learn to program it and come and show me what you can do." It gets me mad!'

With the sequencing power of both the PPG and a Korg SQD1 at his disposal, a full 24-track recording setup seems a little excessive for the Woodroffe home studio. But where a simple eight- or 20 16-track affair would be enough for many musicians, this one owns a fully-blown Aces MT24 two-inch, 24-track recorder, complete with accompanying mixing desk.
Woodroffe has abundant enthusiasm for the system ('Aces are currently building me an autolocate with SMPTE which will be fab'), and believes that, even if he wasn't involved in the film and video scoring that pays him some useful extra ackers, he would still need a 24-track setup.

'I had an eight-track, but I found I could spend hours creating something on it and then not be able to take it any further. If you use a sync code to lock the sequencers to the tape, you've got seven free tracks that you can't physically get at, because the synths are already in

use.

'When you've got something onto tape you can take a bit out, you can take all of it out, you can cut great chunks out of the tape, change the EQ, put it on a different channel, put reverb on it...you can do anything, within reason. And then you can take it with you anywhere in the world—stick it in a briefcase and take it to Sarm West and go "waaah!". You can get other people in to play on it—even musicians! There's no more of this: "the demo was great, what a shame we haven't actually got it on tape.""

eing unable to recapture the essence of a musical idea is a problem we've all encountered before now, but Woodroffe is quick to dispel the illusion that wide recording tape can provide all the answers. The keyword here is 'atmosphere'.

I've got a Roland SRV2000 for reverb – it's a great tool, one of the best things I've bought, but I've just ordered a couple of spring reverbs as well. They're pretty awful apart from the fact that when you're trying to create some kind of atmosphere, you want different types of reverb, and that's a chean way of doing it instantly. The Roland will do all that, but not at the same time: you can get the sound you want, record it, and then record the reverb on a different channel. but in those 20 minutes the inspiration you needed of being in the Taj Mahal has gone.

'Phil Collins did 'In the Air Tonight' on eight-track at home and then transferred it to 24-track. If he hadn't been able to do that, there wouldn't have been any 'In the Air Tonight', and Phil Collins wouldn't be a multi-millionaire.'

Woodroffe has plans for a commercial studio sometime in the

future, and the MT24 has been chosen as a likely basis for that, too. But his enthusiasm for recording doesn't continue into the world of the portable four-track, a breed of machine which, despite its ability to make listenable home recordings a practical proposition for thousands of musicians, is far from earning a place in Woodroffe's good books.

'I think the last thing a keyboard player working with a really tight budget needs is a tape recorder. You've really got to go for something like the little Casio sequencer. You're far better off being able to create something that you can re-use at a later date, and which you can take into a studio and dump straight down onto tape.'

As for Woodroffe's own

sequencers...

'The PPG's sequencer is incredibly complicated; it's a 12-month job to learn what not to do with it. Even when you understand it, it's still a very long process building up a sequence. The Korg SQD, on the other hand, will sequence anything. It's so quick and simple to use, you can use it just like a tape recorder.

'A lot of the sounds I get off the Super Jupiter are beautiful things to sequence. Unfortunately, you can't send a sequence out from the PPG over MIDI – it doesn't work.

'But you can get bogged down in the whole thing in the end. I've always thought keyboard players were a different breed to other musicians. We always seem to be slightly more sophisticated than everyone else, because there are lots of complicated computer codes in our brains. When we're playing we have different kinds of problems to overcome, we have to remember tremendous quantities of numbers which have nothing to do with music. And we daren't get them wrong, because the difference between 11 and 12 can be catastrophe whereas the difference between F and F# is only a dischord. Pressing the right buttons is actually more important than playing the right chords!'

With the association with Robert Plant having reached a natural pause, Woodroffe has begun making plans for an album with Toyah, and is also involved with ex-Black Sabbath bassist Geezer Butler.

'That should be quite interesting, because it'll be heavy rock and I haven't done that for a while. But the Toyah thing is what I'm really looking forward to. If I can get both things working so that they don't clash with each other, I'll be happy.'

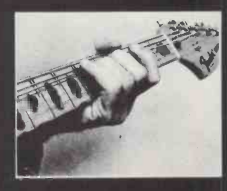
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SOMETHING OLD



something new...

For those of you on a limited budget, we present a much-requested guide to buying secondhand polysynths. So read on for the thoughts and experiences of the E&MM collective...

he excitement of reading about a new polysynth and all its ground-breaking facilities is more often than not quickly tempered by discovering its cost and subsequent unavailability. Undeterred, keyboard players world-wide continue to beg, steal or borrow (frequently from record companies) the necessary cash to continue to exploit hi-technology regardless of the consequences.

But there's more to technology than the industry's latest feat. Machines that are years out of date, technologically speaking, don't immediately cease producing good noises simply because their day of media attention has drawn to a close. Indeed, some long-since obsolete instruments are still in common use and a few are even more

sought after now than they were in their heyday. Even if this is not the case, there's often a lot of mileage left in a synth if the user is prepared to take a little care over its use.

Yes, we're talking secondhand. There's no shame in buying secondhand and, with a little care, no disappointment either. An older instrument is a less unknown quantity than a brand new one that may subsequently prove to be hopelessly unreliable or greatly bettered in facilities and price one month later (with corresponding effect on morale and resale value).

So how do you go about finding such a bargain? Firstly, as with any new synth, it helps if you know what you want from your intended purchase. Knowing what's available and what it will do for you is also of paramount importance. What's available can be ascertained from a number of good sources: E&MM's own 'free ads' along with local newspapers and the weekly music press are a good start. From these it's not too hard to judge typical selling prices for the majority of items. Additionally there is Julian Colbeck's KEYFAX Guide to Electronic Keyboards which lists exhaustively mono and polysynths, remote keyboards, samplers, sequencers and computers along with their facilities.

Here, along with a subjective opinion of its present-day worth, is a selection of the more popular instruments on the secondhand polysynth market, along with the issue in which it was reviewed, where applicable. >

Never gained the recognition due to it. Versatile and flexible with two DCOs, a lowpass VCF, HPF, VCA, two EGs and no less than four LFOs. Touch responsive and with features such as EG rate scaling and a unique visual display of programmed parameters using very attractive fluorescent bargraphs enabling you to see exactly what is going on in a patch. The AX80 doesn't have a particularly characteristic sound but is very versatile, producing a gamut of sounds from fruity brass and bass to some very convincing PPG impersonations. It lacks a chorus unit which would do something to rectify its inability to be as lush as other synths, but this is nothing a chorus pedal won't sort out. A nice looking, nice sounding synth with a stunning piano sound that can be quite convincing if used properly, and at a secondhand price of £500-£600 it is certainly worth a look - you may well be pleasantly surprised. Reviewed December '84.

ARP OMNI/OMNI II

A curious hybrid from the now sadly defunct ARP operation. It was their first attempt to break into the polysynth market and was actually based on their wonderful string synth, the raw, un-

ARP QUADRA

Another ARP hybrid in that it contained the aforementioned string synth and filters and envelope processing shapers. Additionally, it had a monophonic bass synth and a lead line synth section. Also featured is a stereo phase shifter/ensemble section and an onboard arpeggiator - a first for ARP. Beloved by Tony Banks for his 'wash of sound' backing chords - also a fave of Joe Zawinul - so it comes highly recommended by them. Worth giving a good going over though before buying, as you may become disappointed later.

CASIO CZ RANGE

Bloody silly price for a synth of this calibre even when new. Secondhand there are 101s for as little as £200 or so. Incredible sounds from the tinkly digital (à la PPG), to fat, analogue sounds. Easy to use and program and with an amazing MIDI implementation, whereby in the Mono mode you can have four separate sounds at once with each voice assigned to a separate MIDI channel. It also has Tone Mix facilities for layering sounds monophonically - including two separate sections for polyphonic layering of sounds. All CZ synths feature the same voice architecture and sound exactly the same, and this innoan Oberheim. Sadly, the MIDI is not up to much but, with its extensive touch sensitivity, it makes a good 'players' synth. Two VCOs, a gutsy lowpass filter, VCA and two EGs, plus two individually assignable LFOs not to mention touch-sensitivity control over tone and level, pulse width and EG attack times make it an excellent proposition. Reviewed November '84.

CHASE BIT 99

Souped up version of the Bit One. Improved MIDI, and programmable noise level but basically the same synth. Also available as an expander in the form of the Chase Bit 01. Reviewed October '85.

ELKA SYNTHEX

One of our team here (no names, no pack drill) still maintains that this was the best polysynth ever made. Not a lot were sold at the original price of £3,299, but as the price came down and MIDI became available, more people took advantage of its fat analogue strings and brass and its neo-digital sounds, created through it's fascinating Ring Mod, Sync and PWM capabilities. Many big names (Geoff Downes, Jean-Michel Jarre, Keith Emerson) were not put off by the Elka name: nor should you be!



processed waveforms of which could then be processed by an onboard VCF, VCA, EG section. Non-programmable and limited in that the processing section comprised only one VCF, VCA and EG for the whole keyboard, but that didn't stop it producing some well impressive sounds. Worth investigating, especially at its current second-hand price of £200 or so.

cuous looking beast comes highly recommended. *CZ101/1000 reviewed January '85. CZ5000 reviewed June '85. CZ3000 reviewed February '86.*

CHASE BIT ONE

Great sound, full and warm, with more than a passing resemblance to that of

Obtainable now for under a grand, you should definitely check it out if you get the chance.

EMS POLYSYNTHI

Horrendous colour scheme, unimpressive sound. Totally polyphonic with one VCF. Lousy keyboard and little to com-E&MM JUNE 1986 mend it. No wonder it failed. Not often seen – perhaps that's just as well.

investigation if your budget is severely limited. Reviewed February '84.

KORG POLYSIX

A six-note six-voice analogue, the Polysix is programmable, and easy to use thanks to good old-fashioned knobs and switches. On a par with the Junos, the Polysix suffered by being born just before MIDI was introduced, and a retrofit never came to its rescue. Though lacking a Noise Generator and with only 32 memories, the inbuilt Chorus, Phase and Ensemble effects will help you create some great sounds — could easily fool someone that you have a Prophet or something. Current silly prices make it worth your attention. A nice one. Reviewed August '82.

MOOG POLYMOOG

Moog's initial venture into polyphony. Each voice contains two VCOs and a VCA/EG combination and is totally polyphonic and velocity sensitive. Sadly, only one VCF, but it does have an impressive on-board parametric EQ section. Non-programmable except that you can store one edit of an existing preset, but even that is lost on power-down. Lots of outputs from each separate section making it good for layered effects. They currently sell for around £600 or less so check it out.

OBERHEIM 4 VOICE

THE original. Four (or eight) independent synths in one rather cumbersome package. Its main advantage over its counterparts was that each voice was a totally separate entity allowing full multi-timbrality. Also, each voice had total access to the CV and Gate inputs allowing control by some sequencer or other (an Oberheim and an old Roland MC4 would be a vicious combination). But all these features would be useless if the sound itself was lacking but, thankfully, the Oberheim voice module is probably one of the best synthesisers ever built and the sound of this machine is fat and a half. Available for as little as £300 - buy one!



KORG POLY61

Although this had two DCOs (the Polysix only had one) per voice, it doesn't sound as good to my ears as the Polysix or any of the other synths in this range. Has parameter access with a very low resolution for some important parameters. Check it out to avoid disappointment — who knows, you may not like it. MIDI available as a retrofit or as standard on the POLY61M. Reviewed March '83.

KORG POLY800

Cheap, cheerful and loved by many but one VCF for the whole keyboard is rather limiting on a synth nowadays, although the EGs are very good. Handy built-in sequencer which, unlike the JX3P, transmits over MIDI making it possible to 'drive' other MIDI synths which is useful. At around £300, worth

A preset version of the above, the Polymoog Keyboard, had some nice sounds even if a bit limited. Instant Gary Numan for £350 or so.

MOOG MEMORYMOOG

No less than three VCOs per voice, the famous Moog filter, two punchy EGs with key scaling and a very versatile modulation section giving it the fattest sound you can imagine. Likened to six MiniMoogs but somehow lacking in some respects. MemoryMoog Plus has MIDI and inbuilt sequencer making it more flexible in a MIDI set-up. Sadly, it's rather an unstable and unreliable beast but, at £800 or so, this has to be a real bargain for anyone handy with an oscilloscope. Look out particularly for one of the few MemoryMoog Pluses which made it to this country; their MIDI/sequencer update also made the instrument more reliable. Reviewed February '83.

OBERHEIM OBX

Hot on the heels of the Prophet 5, the OBx offered a fully programmable 8-voice synth with two VCOs, a VCF, VCA and two EGs per voice and it had the famous fat Oberheim sound. Lush strings, rude brass and nasty bass sounds to be had amongst many others. Nowadays, it might appear a bit limited in terms of real synth facilities but nothing can really compete with the sheer quality of sound it makes which is lush and warm and suitable for any musical style.

OBERHEIM OBSX

A preset version of the OBX with the same fat sound. It was non-programmable but you could program it from an OBX but, as those are in short supply, you might find that the sounds you have are not to your taste and you may be stuck with a duffer.



OBERHEIM OBXa

A split/layer version of the OBX in the new blue livery. More features, same sound. Speak to Tom Bailey in The Thompson Twins about them – he uses one all the time – the famous Twins bass sound is all OBXa as are most of their other sounds (excepting the Fairlight noises, of course). Highly recommended especially at the going rate of £800 or so.

OBERHEIM OB8

Further updates brought us this little gem. Basically, it had an extra 'page' which turned the control panel into another control panel full of interesting modulation and performance facilities. Also highly recommended. Reviewed January '84.

PPG WAVE SERIES

Unique and original. Each voice has digital oscillators capable of producing over 1000 incredible waveforms via its wavetables. These can be then further processed by standard VCF and VCA sections. The digital clarity of the waveforms makes it cut like a knife even at a Motorhead gig. Expensive (prices start at about £1700) but worth it for a classic original. Available in three forms, the Wave 2 which has one oscillator per voice, the Wave 2.2 which has two plus the ability to be used with a Waveterm, and the Wave 2.3 which is a multitimbral version of the 2.2 and with more capabilities with the Waveterm. Wave 2 reviewed July '81. Wave 2.3 & Waveterm reviewed May '84.

ROLAND JUPITER 4

A four-voice job with one VCO per voice. Not unlike the Juno 6 but with two EGs instead of the Juno's one. Powerful sound and a nice arpeggiator with a wonderful 'random' setting for

some bizarre effects. Looks odd and has only eight user-programmable memories, but has a nice full sound thanks to its VCOs instead of the more 'clinical' DCOs. Good secondhand price makes it worth having a look at.

ROLAND JUPITER 8

Roland's answer to the OBX and Prophet 5. An 8-voice synth with keyboard split and layering tacilities and versatile arpeggiator (including the random feature of the Jupiter 4). Two VCOs, a VCF, an HPF, VCA and two EGs, keyboard scaling, oscillator sync plus LFO. Capable of a lot of great sounds, especially strings and bass, and it seems to be holding a good price around the £1000 mark which is a testament to its capabilities. Versatile and reliable. Can't go wrong at the right price.

ROLAND JUPITER 6

A MIDI version of the Jupiter 8 though lacking in some of the finer points. Very nice indeed. Lush, versatile sounds with lots of facilities including two LFOs, EG rate scaling, multi-mode filter and FM

facilities. Looks good too. Unfortunately, the LEDs have a habit of packing up and the MIDI is limited. At £850 or thereabouts, a good buy if your MIDI needs are not extensive. Reviewed April '84.

ROLAND JUNO 6/60

A classic, budget polysynth with a sound that quite belies the fact that it is a very basic synth with a voice architecture similar to the old SH09 monosynth. Six-voice, onboard chorus, integral arpeggiator and the 60 is programmable. So, all in all, a good sounding machine, ideal for novices and more experienced players. At the going rate of £300, they are definitely a bargain. Juno 6 reviewed July '82, Juno 60 reviewed December '82.

ROLAND JX3P

Another Roland classic. Strange they've discontinued it as it's appeared on so many hit singles and has probably helped a lot of bands get that elusive record deal. Versatile with plenty of character and warmth, and with a neat sequencer that is easy to use (if a bit





limited in its note storage). Easily programmed, even without the optional PG200 programmer. The MIDI is not ideal being OMNI reception and transmitting on Channel 1 only, so be careful if you wish to incorporate it into an extensive MIDI system. Considering the price, one of the best little synths ever made. Silly prices at the moment. Reviewed August '83.

ROLAND VOCODER PLUS

Not really a true polysynth but worth inclusion. Amazing choir sound and healthy strings, as well as an unmatched vocoder — quite highly sought after by those who have used them and so they retain their price quite well. Expect to pay around £500 if you can catch one, which is not a lot less than their original selling price many years ago.

SCI PROPHET 5

The original programmable polysynth, which many top artists still swear by, viz. Peter Gabriel. Poly-mod section makes it very flexible and versatile. Full sounding yet capable of some impressive clangs and other FM-type noises. Early models had some tuning problems (as well as limited portamento/glissando facilities), but this is generally deemed to give a more characteristic sound than the later revisions. At £800 they are certainly worth having, especially for an original.

SCIPROPHET 600

Supposedly a MIDIfied version of the 5 but, to be honest, it doesn't have the same quality sound or features – but don't ignore if the price is right. Similar voice architecture plus an onboard sequencer (which is practically useless as it doesn't sync to anything – although Argent's have a software update to add MIDI sync). Reviewed April '83.

SCI SIXTRAK

The first 'budget' synth from the makers of the Prophets. Sadly, only one VCO per voice made its sound capabilities considerably more limited than its predecessors but it was multi-timbral (but not with individual voice outputs, I'm afraid, though you can get it modified) and had an onboard sequencer that was actually quite good. Limited but nice for writing with. Reviewed March '84

YAMAHA CS40

A funny creature. Looks like a piece of G-Plan furniture. Sounds OK but not a world beater.

YAMAHA CS60/50

A scaled down version of the CS80 (see later). Nice sound, very distinctive. Limited touch sensitivity but, at the right price (around £300) they are certainly worth investigation. Major difference

sure, with individual control for each voice. Basically two synths in one, each one comprising a VCO, a lowpass VCF, a highpass VCF, two EGs, VCA plus a ring modulator and chorus unit. Big, impressive and very distinctive sounding. Sadly, non-programmable although you could set four banks of mini sliders underneath the control panel for a sort of quasi-programmability. A 'real' instrument thanks to its stunning weighted keyboard and takes some application to learn to actually 'play' it. Currently going for as little as £600 (it was originally over £4000) and so has got to be a bargain. The only drawback is that its a big bugger and needs a few hefty roadies - but it looks great resident in your studio. Probably the only rival with the Prophet 5 for the affections of the majority of stars. A truly amazing synth - just check out any work by Vangelis or Eddie Jobson.

YAMAHA DX9

Scaled down DX7. Fewer operators and algorithms and no touch sensitivity but, when all is said and done, it does sound



between the two is that the CS60 is eight voice, the CS50 four voice. Looks nice but a little bulky.

YAMAHA CS80

A truly original piece of gear. Fully touch sensitive, both velocity and pres-

equally as good as a 7 so worth a look if you're short of the readies and can't quite stretch to the big brother. Its main advantage is that whilst it sounds as good, it is even easier to program and has cassette storage of sounds which is a hell of a lot cheaper than RAM cartridges. A classy sounding synth for quite silly prices at the moment. Reviewed July'84.



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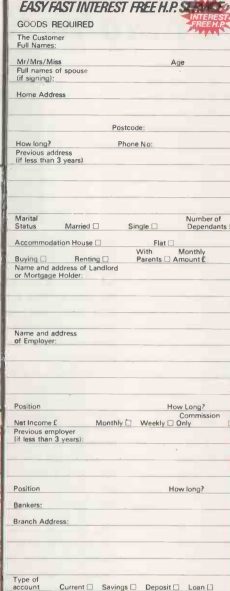
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Yamaha RX21L Drum Machine



Some things are, I suppose, inevitable. The Yamaha family has been added to once more and grows in the same, logical manner to which we're all becoming accustomed. Yamaha are now so adept at supplying the right, natty little product at the right, natty little price that it's almost possible to set your watch by the company's frequent product launches.

The RX21L is their latest offering and is basically an RX21 with 16 latin voices in place of the nine traditional 'kit' sounds. All its functions, displays and little 'ins and outs' (for want of a better collective term) are identical in almost every way to its sister machine, and owners of same can expect to take just a couple of minutes to become familiar with the few, mainly 'instrument select' functions, that are different.

With the 21L, Yamaha have chosen to allocate more of the machine's memory to providing these 16 voices than to pattern storage. As a result, whilst seven extra voices make the machine that much more useful, its pattern storage is reduced to 50% of that of the RX21; from 100 patterns to (yes, you guessed it), 50.

Of these, 29 are pre-programmed in the factory, though they can obviously be preserved on cassette – which takes 15 seconds – before your eager fingers begin rewriting and editing everything. As for the usefulness of the presets, well, no danger of any hit records, but great as building blocks for more personalised rhythmical adventures.

String all these adventures together and you have a 'song'. The 21L has a separate song memory which will accommodate a total of 256 patterns in four songs, ie. 64 patterns per song (or any other combination you want to use, up to a total of 256). Considering the fact that the RX21 boasts an impressive capacity of 512 patterns per song you begin to wonder where all that memory has in fact been syphoned off to, but in practice, 64 measures is still a pretty usable amount and if you really do need more then you've simply gotta expect to pay more.

Anyway, take it as read that all but these features are repeats of those on the RX21 (reviewed back in last September's issue) and let's get on to the voices.

All sixteen of the instruments provided are

of absolutely exceptional quality, with a slight reservation about the tambourine and, oddly enough, the cowbell which are both somewhat less convincing than their companions. All are digitally-encoded morsels of the real McCoy and list as follows; two bright little bongos, pitched rather high but at their bouncing best when supported by the rest of a mix; two crisp, powerful timbales; three hearty conga voices, one of which is muted (as if played with one hand damping the skin); claves; a cowbell and a tambourine—and then the three pairs of instruments which, for me, really make this machine come alive.

Firstly, there are high and low agogos which bring a little 'tunefulness' to the overall proceedings, sounding as they do like a cross between a high-pitched, miniature cowbell and a lightly-struck milk bottle. Secondly, high and low cuicas (pronounced cuicas) add a little fun and authentic variety to the proceedings. The cuica sound is somewhat difficult to describe – but imagine a pair of mating geese rubbing two balloons together... Lastly, a short whistle and, yes, a longer whistle, the sounds of which, thankfully, I shouldn't need to describe to anyone.

So, put the whole lot together and what have you got? Well, considering none of its voices are repeats from other Yammy boxes, it could make an excellent (though obviously less flexible) companion for any MIDI drum machine. Listening to the 21L completely dry and flat, the colour and immediacy of the sounds is still very striking, and when you consider that an attempt to recreate (with Real People) the sound that this unassuming little box is capable of producing on its tod, would mean recruiting a competent six or seven-piece rhythm section...

At a suggested retail price of £229, Yamaha have managed to produce a bite-sized, MIDI equipped, and simple-to-use Latin percussion machine. The manual is superb and the sounds are unnervingly 'real'. Apart, perhaps from a shaker and a backlit LCD display, what more could you want? ■ Trevor Gilchrist

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Further software & hardware is available for, waveform editing, converting the S900 into an 8 voice sinewave synthesiser, and finally a 13 second 16k bandwidth digital recorder, with overdub and punch in/out facilities. It all adds up to an amazing machine at £1,599.

ME 25S

ME 25S is a single rack mount unit, which will effectively convert your own MIDI keyboard (e.g. DX7, JX8P, AX80 etc) into a master keyboard, with up to 4 split points/overlaps, MIDI channel assignable, +/-3 octave shift, 128 programme changes, 64 programmable memories. Wheel control can be assignable to any one split area. A sophisticated unit at an amazing £99.

ME 30P

Single unit rack mount, programmable MIDI patchbay, 4 inputs, 8 outputs (MIDI Thru), 8 storable programms, giving up to 15 sets of input/output patches. This unit frees you from that tiresome problem of changing MIDI leads, and at a fraction of the cost of other similar units. £99.

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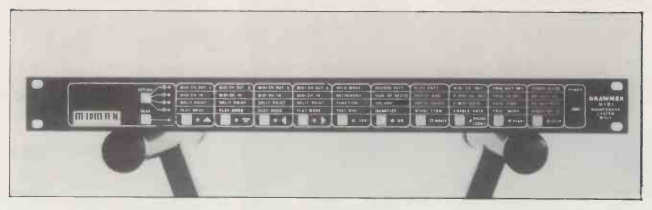
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Drawmer MIDMAN Processor



With the inroads that MIDI is making into studio environments these days, the entry of a company well known for its audio signal processors into the MIDI signal processing market is not surprising. Drawmer's 19" rack-mounting M401 MIDI Management System involves itself in MIDI signal routing, but also offers extensive synchronising and triggering facilities for MIDI and non-MIDI instruments, and the ability to record rhythm patterns which can subsequently be 'superimposed' on sound material. All of the MIDMAN's parameters and pattern data can be stored in 32 programs and later recalled by front panel selection, footswitch or MIDI patch changes.

MIDI routing via the MIDMAN is facilitated by a single MIDI In, four MIDI Outs and two MIDI Thrus. The unit's rear panel also sports sockets for two momentary footswitch inputs, trigger and audio outputs, an audio/trigger input, clock in and out, and start/stop out.

Each MIDI Out can be assigned its own MIDI receive and output channels, split-point value and play mode. Play mode has multiple options which basically revolve around whether notes held down are to be played normally or only when triggered by another source, and whether notes will be triggered over the whole keyboard or only the split section. Play mode (which is Out specific, remember) also allows you to convert a specific incoming patch number to any other patch number (both in the range 1-128).

Five categories of MIDI data can be disabled: aftertouch and mod wheel (together), pitch-bend, patch changes, controller codes and system exclusive data. These aren't Out-specific, so you couldn't disable sustain for one instrument but not another, for instance. A pity, that.

Another useful feature which sadly isn't Outspecific is MIDI volume level. When you consider that Yamaha's MEP4 (reviewed elsewhere in this issue) allows you to accomplish all sorts of data manipulations for each of four channels, and C-Lab's I6-track sequencer (also reviewed in this issue) allows you to manipulate velocity levels in real time for all 16 tracks separately, the MIDMAN appears rather less flexible

Turning to MIDI synchronisation, it's possible to send MIDI clocks along with performance data to any individual Out or to Outs I and 2. In this way you could run a sequencer or drum machine off a particular Out, synchronised to the MIDMAN's internal clock or to any other clock that is controlling

the system.

There's also a programmable MIDI clock output, which can be sent to any individual Out or to Outs 3 and 4. The 24 ppqn MIDI clock rate can be divided by 1, 2, 3, 4, 6, 8, 12 or 24, allowing you to run MIDI sequencers and drum machines at a variety of rates. It's a feature which could lead to all sorts of interesting possibilities.

The MIDMAN can choose from three clock sources: internal, external and external MIDI. Non-MIDI clock can be set to cover all the standard rates and more. Relevant start and stop information for sequencers and drum machines will be sent by the MIDMAN for each type of output. It's also possible to use one of the footswitches or the trigger input to trigger sequences. Either a +5V pulse or an audio signal may be applied to the Trigger In jack - allowing sequencers and drum machines (or the MIDMAN's own patterns) to be triggered from a wide variety of sources. MIDI timing pulses in sync with either an audio source or a division of the clock can be sent, together with an appropriate pulse at the trigger out and audio out jacks (the lastmentioned can be used to trigger equipment such as Drawmer's DS201 Dual Gate). Drawmer have given the MIDMAN a sophisticated set of trigger output possibilities (including the ability to delay the trigger placement in units of 1/24th of a beat) which will no doubt become a much-used feature in studios.

The MIDMAN includes the ability to record 32 rhythm patterns of up to 99 beats each, in eight sets of four (one assigned to each Out). With 32 program memories, that adds up to a lot of patterns. The idea is that you record the rhythms you want (effectively up to four superimposed rhythms) complete with velocity, and subsequently 'superimpose' any notes you want on these rhythms.

Understandably, given the manufacturer's studio equipment background, the MIDMAN is most at home in a studio environment, where its extensive triggering, syncing and rhythm programming options should ensure frequent use. On the other hand, its MIDI processing options are less flexible than those of Yamaha's MEP4, which is perhaps better suited to use in a purely MIDI keyboard-based setup.

Simon Trask

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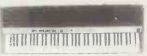
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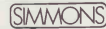
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THE DX PIANOS

Hot on the heels of the successful PF10 and PF15, Yamaha unleash two new electronic pianos that use a couple of the DX synths' greatest strengths – FM for clear sound and MIDI for good connections. Do they make the piano's future rosier? Simon Trask



hen Yamaha introduced their original PFI0 and PFI5 electric pianos (reviewed in E&MM August '84), MIDI had yet to become firmly established, and neither instrument sported the five-pin DIN. But the situation has changed, and nowadays it's not just synths that are MIDI'd; every variety of home organ and home keyboard has sprouted the dreaded socket, and now you can even MIDI your grand piano if you wish.

Cue Yamaha's new MIDI'd electronic pianos, the PF70 and PF80. Like the original PFs, the new machines are 76-note (A-C) and 88-note (E to G) versions of the same instrument. Both are 16-note polyphonic and both sport suitably professional-feeling (whatever that might mean) weighted keyboards for those players with pianistic inclinations.

But whereas the original PFs were very much stand-alone instruments, the inclusion of MIDI on the 70 and 80 makes them candidates for the role of master keyboard, alternatives to voiceless keyboard controllers such as Oberheim's Xk and Yamaha's KX88. Owners of the original PFs needn't tear their hair out in frustration, however; the Forte MIDImod for the PFs 10 and 15 is now available in this country.

The PFs are heavy. If you tried slinging one of these round your neck, you'd end

up crushed to death. Maybe that's the price to pay (the weight, not death) for rugged construction and a substantial keyboard.

So what are the sounds that the new PFs have to offer? Well, there are ten in all: three pianos, four electric pianos, harpsichord, vibes and clav. Given Yamaha's recent track record in the voicing department, you'll not be surprised to learn that these sounds are FM-generated, not sampled.

The piano sounds are more electronic than acoustic, but an effective bunch nonetheless: one is a smooth, full-bodied sound, while another has more the character of an earlier pianoforte, and the third is a phased 'electric grand' sound.

The electric piano sounds range from a rich phased Rhodes type to a hard, bright, brittle sound. The harpsichord is convincing, if a little on the light side – more French than German, if you know your early instruments. The inclusion of a complimentary 'heavy' sound might have been useful (the earlier PFs had two harpsichord voices), though on the other hand, most musicians would probably prefer the extra piano sound, and the PF keyboard isn't ideally suited to harpsichord-playing anyway.

The vibes are pretty effective when

adjusted to either a mellow or bright sound (courtesy of the inbuilt EQ, of which more later), and, of course, work particularly well sent through the PF's tremolo effect.

Finally, the clav is suitably bright, spiky and funky.

reset sounds like the ones just described have instant appeal, but have a tendency to become dull after a while – especially if they're few in number. Luckily, both PFs have stereo chorus and tremolo effects built in, and whilst the former is a simple on/off affair, the latter incorporates adjustable speed and depth parameters. Both treatments can easily be switched in and out from dedicated front panel controls, and are programmable for each of the ten patches.

The three-band equaliser, activated by three sliders on the front panel, allows you to create a wider variety of timbral variation. Settings aren't programmable per patch, but the easy front-panel access allows you to set up different sounds very quickly.

And talking of front-panel access, the PFs' function parameters are organised in a fairly accessible way, though the limited

display facilities afforded by the familiar two-digit LED are an irritation; surely Yamaha could have fitted a backlit or fluorescent LCD?

Parameters are divided into those that are common for all the PFs' patches, and those that are patch-specific. The former include master tune and transpose functions, along with common MIDI transmit and receive channels.

You can switch the attack-velocity response of the PF's own sounds on or off for each patch. This is useful, for instance, on the harpsichord sound. Harpsichords aren't exactly renowned for their touch-sensitivity, and it already feels strange enough playing a harpsichord on a pianotype keyboard, so every little helps. It's also possible to adjust the overall volume level of each PF sound, which can be useful where some sounds are inherently louder than others.

As befits a piano-style instrument, the PF has three pedal inputs: for sustain, soft and key-hold. The first of these will be familiar to most keyboard players, and using one of Yamaha's fancy FC4 or FC5 piano-type footswitches, it's possible to have four sustain levels which progressively alter the amount of sustain damping. The soft pedal does what it says, ie. mutes the notes played; the intensity of this effect can be programmed (0-8) for each patch.

The key-hold pedal is equivalent to the 'third pedal' found on more upmarket acoustic pianos. When depressed, it sustains only the notes that are playing, subsequent notes not being held – no longer do you need three hands for playing those ambitious classical and ELP pieces. Yamaha supply only their FC8 sustain footswitch as standard with the PFs, so you'll have to fork out a few more pennies to take full advantage of these foot-bound capabilities.

Like the original PFs, the 70 and 80 have an internal stereo amplifier and speaker system (rated at 18 watts per channel), which automatically cuts out when you insert headphones and may be switched off if you choose to use external amplification via the stereo outputs on the rear panel. Yamaha have even included an external audio input on the back panel, which means you can play a drum machine or another keyboard, say, through the PF70's internal speaker system along with the PF itself. It's a logical extension of having internal speakers in the first place, I suppose, and no doubt useful for anyone who'd rather splash out on a second instrument than on external amplification.

o what about the PF's qualifications as a controller keyboard? First, the (potentially) bad news. The keyboard itself is sensitive to attack

velocity, as you'd expect, but not to pressure. Aha, I hear you say, but what sort of piano is pressure-sensitive? Not many, I grant you. But the point is that you may well want to take advantage of pressure-sensitivity on slaved MIDI instruments (for a volume swell or a filter sweep, or whatever else your particular instruments allow for), and if you do, the

playing or recording synth parts. Yamaha have thought of this, though, and have produced the MCS2 (yet to be reviewed in these pages) which you plug in between the PF and any slave instrument/ sequencer, and which allows you to insert pitch-bend and mod data into the MIDI event stream using its own pair of performance wheels.



PF keyboard won't be of much help.

On the plus side, you can define internal and/or MIDI splits. This doesn't mean you can play two sounds at once on the PF, but setting an internal split-point (which can be anywhere on the keyboard) allows you to restrict the Yamaha's own sound to either an upper or lower section of the keyboard. So you could, for instance, be playing a PF piano sound on the upper section of the keyboard, and a DX7 bass sound via MIDI on the lower half. A sensible idea, all in all.

This feature really comes into its own when used in conjunction with the MIDI split. Again, you can set a split-point anywhere on the keyboard, but the PFs don't allow you to have overlapping MIDI and internal split-points – setting one automatically sets the other to the same value. One section of the keyboard (you decide which) is set to the MIDI transmit channel, while the other half is set to that channel number plus one.

Other MIDI features include separately-definable send and receive channels (1-16), note-event on/off (useful in conjunction with the internal split), patch-change on/off, pitch-bend range (receive only) and MIDI merge.

Each of the piano's patches can be allocated its own patch number (0-99) to be transmitted over MIDI when the patch is selected, which lessens the problem of aligning patches on different instruments which employ different counting systems for their memory locations; it's also possible to send a patch change manually from the PFs' front panel, which can be useful if you want to step through more than one slave patch for a PF sound.

You'll probably have noticed by now that the PFs don't include pitch-bend and mod wheels. OK, so you don't expect to find them on a piano, and maybe Yamaha were afraid that their inclusion would give the PFs a low-cred rating among traditionally-minded piano fans. But consider again these pianos' possible role as MIDI controllers: you might want to use mod and pitch-bending effects while

And just in case you're wondering what the 'MIDI merge' is, it allows incoming data on MIDI In to be mixed with your performance on the PF keyboard, and sent over MIDI Out. This is an interesting feature which allows you, say, to mix sequence data with your live playing, or to control slave instruments from both the PF and another MIDI machine simultaneously. This could be useful if you wanted to, for instance, use the PF's piano-type weighted keyboard for some parts and a synth-type keyboard for other parts, or to switch quickly from one set of sounds to another without having to do any re-routing.

ike their predecessors, the PF70 and PF80 are well-constructed, solid-sounding instruments with a wide enough range of sounds to satisfy those after a piano-type instrument as opposed to the (supposedly) endless sonic delights of a synthesiser. Whether or not you're going to prefer Yamaha's FM piano sounds to those of Technics' PCM versions, Ensoniq's samples, and Roland's SAS impressions is a question only you – and a fair bit of time spent playing and listening to each of them, I'd say – can answer.

With their newly-discovered MIDI facilities, these PFs are a viable proposition as controller keyboards in a MIDI setup, and can, of course, be used in

MIDI recording.

The impending crop of new electronic pianos is ample evidence that the ol' Joanna is far from dead, and these new Yamahas, for their part, are evidence that digital synth technology has just as important a role to play in furthering the cause of traditional instruments as it has in shaping new ones.

Prices PF70 £899, PF80 £999; both RRPs including VAT

More from Yamaha-Kemble, Mount Avenue, Bletchley, Milton Keynes, Bucks MK1 1JE.

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BEL SYSTEM

As the demand for sampling digital delay lines becomes more widespread, many machines are compromising sample length for sound quality, or vice versa. We test a British machine, the Bel BD240, that does neither. Ian Waugh



he trouble with reviewing effects units is that you can easily become carried away (and some of us should, I know) with the sounds they help to produce. A simple echo unit can keep me amused for hours; let me loose on a digital delay-cum-sampler and you've lost me for days.

Some while ago, Bel introduced just such a range consisting of three models: the BD80, BD240 and BD320. The figures refer to the maximum delay/sampling time available in tenths of a second, and are shown on the LED display at switchon. Just in case you forget, the display stays there for a full minute (30 seconds on the BD80) while random data from memory is dumped, so make sure the unit is switched on before you start your hour in the studio. The standard units have far less memory, but you can add to this in three stages with the help of plugin boards. Some links must be removed during the process, but they don't constitute anything the average musician/E&MM reader couldn't handle.

It was the BD240 with a full 23,830ms (that's nearly 24 seconds to you) delay which found its way into my grubby hands. It's nicely designed, being two 19"-rack units high and finished in matt grey. The extra height over the fashionable IU design has more than aesthetic value, as it means there's plenty of room in which to select functions and alter values – no ergonomic fiddliness here. Unlike the current digital-access, increment/decrement brigade, the Bel has lots of buttons to push and knobs to twiddle, so I might as well get down to describing them and their functions.

The delay or sampling time is indicated in the LED window and set by pressing

four buttons. Two of the buttons are for counting up and two for counting down, with fast and slow versions for each. In everyday use, I found the display didn't respond very quickly or accurately to the buttons: it was sometimes necessary to jab at them to reach the exact time required. In fact, I even managed to get the BD240 to oscillate between 2999 and 3000ms. A veritable niggle, especially when you're experimenting with effects and altering the times constantly.

With such a wide delay range, there are few common studio effects the Bel can't produce. No hints are given – either on the unit or in the manual – as to which delay ranges produce said effects, but the chances are a prospective purchaser would know these things already.

The Input and Output controls have to be tweaked carefully to produce the best results, but then the manufacturer who comes up with self-adjusting level controls will do very well, thank you. The Bel's Input socket is balanced, but you can unbalance it quite easily.

A Delay Phase button changes the phase of the delay signal, and a Feedback Phase button changes the phase of the feedback signal. Two Oscillator controls – governing speed and depth – sweep the delayed signal up and down, while an LED gives a visual indication of the speed.

Using these three controls, some pretty impressive chorus, flanging and ADT effects can be produced. A Filter button attenuates the high frequencies when the feedback signal re-circulates for a more natural echo. Add a Dry/Delay Mix control and another for Feedback level and you have a neat, comprehensive delay machine which, thanks in part to those modulation and phasing options, is a good bit more versatile than much of its

immediate competition.

A switch labelled 'Delay X2' doubles the delay time but halves the bandwidth. On the BD240, this gives you almost 48 seconds' worth of delay at 9kHz: almost long enough for half a song, and certainly long enough to sample a jingle. If only you could save these samples...

nto the sampler proper. There are no simple Record, Hold or Playback buttons on the BD240, omissions which betray the machine's DDL origins. Sync, Start/Stop and Hold buttons take their place, and these must be used together in cunning – and not terribly obvious – combination in order to produce sampled sounds.

To record a sample, you proceed as follows. Ensure the Loop Reset switch is in Normal position, press the Sync button, set your required sampling time, turn down the Feedback switch, press the Bypass switch to bypass the delay circuitry, wait until the LED decimal point is steady, press the Start/Stop button and then press the Hold button. To play back, press the Bypass button again to re-enable the delay circuitry, and press the Start/Stop button to play the sample. If the Sync button is released, the sound loops. When the Loop Reset Switch is in the Normal position, the sample plays through to its end, ignoring any attempts to re-trigger it; in the Reset position, each re-trigger causes the sample to play from the beginning.

All in all, the above process does seem like a bit of a palaver, especially when so many samplers are becoming more straightforward to use. I'm sure the

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whole sampling procedure could have been made simpler, but that said, the process is far simpler than it reads.

A more irritating gripe is the lack of an audio trigger to get the sampling ball rolling. In other words, you have to press the Start/Stop button fractionally before the beginning of the sample you want to take – which means that if you want to record the attack portion of a sound properly, you need pretty nifty fingers. In practice, this means it can take an age to capture a perfect sample, so a serious omission there, I'm afraid.

Once you've got a sample inside the Bel, however, you can do a number of things with it. You can make it loop by releasing the Sync button, but there is invariably a glitch at the start of the sample. This may be acceptable on long samples, but it precludes the possibility of generating a long note from a short sample, for instance, and won't be appreciated by users for whom ultimate fidelity is paramount.

There's also a simple editing facility by which several samples can be played one after the other. This is done by recording each sample with a successively shorter sample time. The Bel's memory remembers information stored above the delay time, so reducing it does not automatically lose it, as long as you're pressing down either the Sync or the Hold buttons. A number of novel effects can be produced in this manner, but the dreaded glitches still appear between samples.

t would have been nice to be able to chop the sample up and take slices out of it. As it is, reducing the time after recording a sample removes time from the start. And you still can't get rid of the glitches.

On the credit side is an Overdub facility, which is great for building up thick sounds such as big choirs or rich strings. All you do to start this process is to mix some of the existing sample with the new one, by setting the Feedback control to around 2 or 3. By adjusting the Input and Feedback levels you can vary the mix, though if you make a mistake, it's back to square one.

The modulation oscillator can be used to affect the samples, as can the X2 button which, when used in conjunction with the Pitch control, can produce a pitch range of over two octaves up or down. So now you know how Barry Humphries does it.

To make the most of any sample, you need to be able to play it back at different pitches and the BD range, in common with other samplers, lets you plug in a keyboard to do this. In the case of the BD240, said keyboard has to be a IV/octave model, and the (always monophonic) playback range is limited to

around two octaves. Few of today's synthesisers offer a CV output, but my favourite music shop, Rock City, came to the rescue with a Roland SH101.

Try as I might, however, I couldn't get the SH101 to tempt the BD240 into responding to anything other than its very lowest octave, and even that did not produce a perfect scale. The moral seems to be to check that your IV/octave source falls in the range the Bel responds to – take it along with you and try before you buy.

There's no MIDI connection on the BD240 and that, again, is a sad omission. Many potential users – be they primarily musicians or studio engineers – may have a IV/Octave keyboard in the cupboard under the stairs, but many more will have part-exchanged them for something housing a MIDI socket. After all, MIDI connections are generally more reliable, pitch-wise, than their traditional analogue counterparts.

Specification
"Halving the
bandwidth gets you
almost 48 seconds'
worth of delay at
9kHz: almost long
enough for half a
song, and certainly
long enough to
sample a jingle."

Other gadgets and gizmos as yet unmentioned include an external audio trigger socket, which triggers the sample whenever a suitable audio signal is applied. This is useful for connecting things like drum-machine triggers, and there's no doubt that good old-fashioned analogue technology does this job just as efficiently as the MIDI kind. Outputs include a Direct Out, a Delay Out and a Mix Out, each having a jack and an XLR socket – fine for patching into either a recording mixer or live PA.

ith a bandwidth of 18kHz, sound quality should be high, and subjectively the BD240 lives up to the promise of its paper specification. In fact, I'd say it's one of the best-sounding DDLs available, and for that reason, obviously well-suited to studio use.

On the whole, sound quality is one of the Bel's strongest points. In addition, there's the extraordinarily long delay and sampling time, the ease of use in most areas except sampling, and the reputation of a company with long experience of producing sturdy, reliable machines for professional environments. But the debit list is also a long one. The lack of MIDI may not bother some studio owners, but to keyboard-playing musicians and, to some extent, modern small recording studios, the missing five-pin DINs may prove critical.

On a similar tack, programmable memory locations are also a major and important omission. Their inclusion obviously requires a fair amount of chip memory and software-writing on the designers' part, but the benefits they provide - preset effects to act as a basis for user-programming, instant storage and recall of favourite patches - are too great to be forsaken at the altar of R&D costs. If the BD240 had memories - even just eight or 16 - and they were selectable via MIDI, it would be a whole lot more useful both live and in the studio. There's nothing in the way of external memory connection, either, so you can't dump the contents of the Bel's memory to an outside storage medium such as cassette or disk.

Curiously enough, it's precisely these sorts of modern facilities that will shortly be offered by Bel's new BDE series of upmarket digital effects processors. The BDE2400 and BDE3200 offer the same sampling times and bandwidth figures as the BD240 and BD320 respectively, but add an 89-patch programmable memory, MIDI control of pitch and pitchbend, and the option of a dual disk drive for external memory storage. Intriguingly, they promise comprehensive built-in sequencing sections, too.

As it stands, the BD240 is a fine starting point for sound-processing experimentation, and offers a sampling facility that doesn't sacrifice quality for length.

But it lacks the sort of controllability that other modern machines can offer in abundance, and if that's the area of performance that appeals most to you, Bel's BDE series shows more promise.

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Thanks to Tom Cleugh and the boys at Rock City for their help with the loan of ancillary equipment for use in this review.





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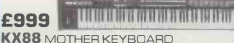
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THE THINKING MAN'S GUIDE PRODUCTIO

Howard Jones and Tina Turner are just two of the artists to have benefitted from the production skills of Rupert Hine, whose career behind the faders now spans 14 years. In addition to producing and arranging, Hine is a talented songwriter in his own right. Here he discusses his attitude to sound and sound-manipulation, among other things. Interview Paul Tingen Photography Matthew Vosburgh

he parameters of my musical work are based on 99% of all popular music being wallpaper', says Rupert Hine, candidly. 'I cannot possibly contribute to that. It's what almost everybody is doing.

'There are so few people who are in any way concerned with making music for the communication of ideas. To me, that's so vital I can't even feel it to be necessary to specify what these ideas should be, even when they would be in support of things I wildly disapprove of. But I feel a real responsibility in working in this business. Most people in rock music think it's sufficient to open their mouths and sing about missing their baby. I think every time you open your mouth in public, you should have something to say, something with some purpose, some relevance or some meaning.'

Yes, Rupert Hine is a man with a cause. The precise nature of that cause is something we'll come back to later, but ideology aside, Hine is a remarkably friendly man who does his utmost to make his guests feel at ease: most of the time, his awkward, angular face wears a broad smile.

We are in Farmyard Studios in northwest London, which Hine owns together with drummer Trevor Morais and wife, and where all of his recent production efforts were recorded, as well as his last three solo albums and his forthcoming solo venture, the Thinkman project.

Indubitably, Hine is one of the most successful record producers in Britain today. He is responsible for the production of two tracks on Tina Turner's Private Dancer album, the entire recorded output of The Fixx and Howard Jones (save the latter's recent 'No-one Is To Blame' duet with Phil Collins), Chris De Burgh's best-selling Man on the Line, two Saga albums, and 60-odd other albums – some successful, others less so – spanning a production career of over 14 years.

Despite his remarkable achievements in the producing field, Hine's own recorded output has remained fairly obscure — thanks, perhaps, to what Hine calls 'The Producer's Syndrome'...

'My previous albums have been, I think rather unfairly, labelled "the successful record producer gets a chance to make his own record". For someone who has always held his own work to be stage one of communication, it's a bit daunting to have it put to one side as being just a flip piece of fun.

'The motivation behind Thinkman is to break away from that. I wanted to present my views at a much more upfront level, with an active group that are out and playing, in which I might be playing live myself. I'm not the integral, essential, performing animal. But the songs have been written and arranged by me here, with contributions from the hand.'

The members of the band—Leo Hurll (keyboards and vocals), Andy Paris (bass and vocals), and J McArthur (drums and vocals)—are all relatively unknown musicians. Hine has his reasons for this.

'I wanted to start from scratch, with people who were interested in the ideas behind the songs. They are all people who are in some business of communication. Some of them are actors or writers as well as musicians. So it's four people who are involved in all kinds of areas — film, journalism, theatre. We form the core group around which guest musicians might be

'Thinkman the band is a first stage towards Thinkman the film, which will be made with one of Island's film companies. The film will go much farther than our songs are able to.'

o, Thinkman is quite an involved venture. Hine adds that it also features a loose organisation of approximately 40 people, working in various parts of the communications industry. What, then, is the motivation behind all this?

'Our aim is to bring about a greater realisation of the conditioning that the media puts upon us. That's the easiest way of putting it. Of course the media are doing positive and useful jobs, but what we're saying can be represented as follows: "don't believe everything you read". I know this might seem so trite that it's almost ridiculous. And yet such a vast percentage of the population believes what they see because it's on TV, or that what they read in a paper with some authority like The Times is actually true just because The Times says so.

'And there are many editors who

publish articles with an absolute goodness of faith and are quite unaware that a story, long before it gets to them, might be full of warped truth, possibly also done in good faith.'

Perhaps Hine's message can be summarised by saying that everything you read, see or hear in the media is at best an interpretation of the truth and not the truth itself. As much as this feature, itself, is no more and no less than an interpretation of the things Rupert Hine said on an evening in early 1986, over a vegetarian meal with a very good French red wine. Well, it's always useful to remember.

The Thinkman album is called The Formula. It features Stewart Copeland on drums, Jamie West-Oram of The Fixx on guitar and Liza Dalbello on vocals. It's a collection of fairly straightforward pop songs but, as usual, these are spiced up by a clutch of typical Rupert Hine sound-manipulations like tape loops, sampling and hundreds of little details almost impossible to trace. The songs do sound as though they're being played by something like a band. And Hine's voice - uttering the social commentary of girlfriend Jeanette Obstoj's lyrics - is more relaxed and natural than before.

'I wanted to be more seductive than threatening on this album', he explains.

'On the previous three albums I treated my voice with some harmonising and various mic techniques, to get a slightly disembodied effect. I used that voice to create an alter-ego.'

Those previous three albums are Immunity (1981), Waving Not Drowning (1982) and The Wildest Wish to Fly (1983). They marked Hine's comeback as a solo artist, after he'd released two solo long-players on Purple Records – Pick a Bone and Unfinished Pictures – back in the early seventies.

Immunity is a brilliant, disturbing album, a collection of wildly anarchistic songs on which even the few straightforward instruments present are hardly ever put to their normal use. It's a record full of surprise, gloom and not a little anger, and is more the striking for it. Hine explains some of the philosophy.

n 1980 I felt very frustrated with the record business. Everything was steering right back to the midseventies after the fresh anger of the punk and new-wave period.

Now, in 1986, it's totally the same as ten years ago, where music in most people's lives has no greater function than a light-bulb; they walk into a room and together with the lights, they switch the music on. In 1980, it was clear things were going to go that way again, lacking meaning and with a great stress on style instead.

'Style is a form of presentation, but

too often it is also 100% of content. So I started to see analogies with the film industry. Why is it that people will readily go and see a film that is harrowing and disturbing, and three days later tell how marvellous that film was? Why is it that regular everyday people will sit through a major heavy movie and accept it, and yet won't accept music on a similar plane? Of course there is a place for dance music but at some moments you might sit back and think: "huh, all this music is so trivial, it's all so superficial, now I want to sit in front of my loudspeakers for 40 minutes and feel like I do when I go to the movies. I want to sit there in my room and if that music disturbs me, then that's worthwhile."

'Immunity was an expression of anger at the fact that this didn't seem to be possible with the record business. It was an absolute outburst from Jeanette and me, which is why I like it so much. It was very much a state of affairs in our minds. The central theme of the album is the fight against apathy. All the songs basically said: "For God's sake, don't just sit there! Don't accept what you see on the TV as being the truth, don't accept what you're being told the way a child would." We felt frustrated that so many people had what I'd call secondhand opinions.'

Soundwise, Immunity is an exploration into new areas — as indeed almost all of Hine's work, solo or otherwise, has been. Though he was quickly branded as 'the Master of the Fairlight', he has never owned one, and didn't start to work with sampling until the Thinkman project. Instead, he worked (and continues to work) with tape loops...

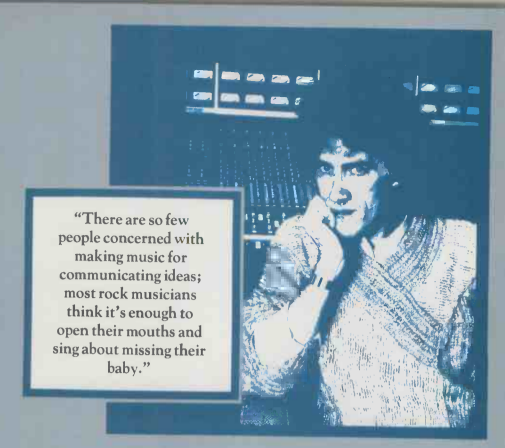
'I might play through a whole song, either drumming or hitting various kinds of assorted percussion, then take out the four or eight or 16 bars which I like the best, and loop them.'

In this way, 'Psycho-surrender' features a rhythm-track made up of knives, forks, and various other domestic sounds, as well as a solo made out of a yawn. The rhythm sound on 'Samsara' is two different sets of traffic noise, filtered through controlled voltage.

'My main stance was to try to avoid the usual', Hine concludes.

'I wanted to make recording different. The prime way that was done was by avoiding musical instruments, and starting with the vocal instead of a rhythm track. Then I worked from the top down.

'I'm really not interested in musical instruments as such. If there are other devices that can achieve musical and sound goals more interestingly, then mostly I prefer them. But if you use too many unrecognisable sounds, you suddenly long to offset all those sounds with something that's truly recognisable. If you're working with five tracks of abstract sounds, they will



sound even more original if you set them against a track of beautifullyrecorded acoustic guitar, a real classic instrument. And now, suddenly, the other sounds that were just lost in a bizarre world have a purpose and a genre.'

fter Immunity came Waving Not Drowning, an album very much an extension of its predecessor—still good, but without the original's sparkling impact.

Then came The Wildest Wish to Fly, sonically and structurally more easily identifiable than before, and including the odd surprising—and unsuccessful—attempt to create a hit single.

'We were a bit put off, perhaps even depressed, with the fact that people strongly argued that the earlier music was not easy on the ear. Obviously, we expected it to some degree. But we found it a little daunting that even people with whom we felt aligned said there was basically no point in making those two albums unless we had hit singles. That's a thing I have to deal with when I'm producing artists every other day of the week. But we believed an album to be really communicative and enjoyable en route as well.

'In the end Wildest Wish had a couple of goes at 'singly' tracks, but they weren't good enough for that very, very finite singles area. So there are tracks on the album that are stumbling between the two, which have not gone far enough to really work as a single, but that have also left the real depth and intensity of my previous work.'

Hine and Obstoj had a hit single once, though, with Quantum Jump's 'The Lone Ranger'. They also wrote one song on Tina Turner's Private Dancer (16million sales plus, worldwide), and have been commissioned to write several songs for Turner's forthcoming album, for which the production task is divided between Hine and Terry Britten.

'Jeanette is very much a writer of words, and I am indigenously a writer of music' says Hine, explaining the collaboration. 'I somehow grasp an emotion very comfortably in music, but always feel a little bit awkward in putting the same emotion or idea into words. To work with a lyricist, you have to share an understanding of what you're going to write about before you start.

'But the thing is to get a debate going between music and lyric. That can be very powerful. When music and lyrics work at their best for me is when they create a third thing. Sometimes you can set the lyrics at odds with the music, which creates a song which is definitely greater than the sum of its parts. Then there's a suggestion that fills in all kinds of lines in between the words; there's a kind of dichotomy. It's hard to do that yourself, all on your own. For me it's easier to discuss the pros and cons with Jeanette.'

In a similar vein, Hine is also a firm believer in 'instant songwriting'. 'I'm sure most of the recording songwriters who read this magazine will agree that the things they like the best, and the longest, are the things they did the fastest. If you're writing or recording songs that you spend days and days on, they end up beautifully crafted. Everything is in the right place, the song is very neat and tidy, and you sort of end up being pleased with yourself on a level of craft, but maybe a little disappointed on the level of art. I use the word art to mean the soul of a song, the communicative aspect, the motivation; by craft I mean technique. Often, those songs that were written in a rush, that just came out in an hour or in ten minutes, are the ones that stay really true to you over the years. Those songs are like good-quality snapshots.'

nough, then, about the sadly obscure side of Rupert Hine's musical output. What of the most celebrated part of his work — production? If his main concern is communication, how does he judge the people who approach him to have their records produced?

'The most important thing for me is that the music is properly meant. It has to be written and performed with conviction: people have to mean what they're saying. If that's not true then it just doesn't go any further. And I have to say that 90% of the demos I get sent to me sound like people who think of music in terms of a job. It's as if people are saying: wouldn't it be fun to earn a living from making records, because it's better than a day-to-day job - which of course it is. But the world is full of that kind of music, and I don't want to be responsible for yet another artist in the forum, just wanting to be a star, wanting to make money or whatever.

'Rule number two is that a project should in some way present a challenge for me personally, because then I'll know that I can give my best. And I also have to have the feeling that I have something to add. A lot of people have suggested that I work with Peter Gabriel, but I think he produces his albums perfectly: I like them too much. Peter manages somehow to get his ideas across very well, so there's no place for me there.

'By the same analogy I feel that Kate Bush, who's also extremely talented and an original writer and someone who's trying to communicate, does not produce her albums well. She's not getting the best out of herself and her songs. I'd really like to produce her, because I know in my heart that I could get an album that would be so much more communicative - and I don't mean commercial. She falls short so many times that it's very frustrating listening to her. She's a classic example of someone who lacks the objectivity to sit back and decide that one song is communicating well, while another song isn't.'

As far as rule number one goes, Hine obviously means what he says. Over the last year he's been approached by 23(!) bands who've already had Top Three

albums and singles released all over the world. He consents to only one name of those 23 being published in this interview, because there the falling-out was mutual: The Rolling Stones.

But if Hine is so concerned about meaning and content, what's he doing producing a brawn-and-biceps band like Saga, or a lightweight like Howard Jones? There is a sigh. The producer has obviously heard this one before.

'With Saga, the main reason for working with them was the challenge argument. They approached me because Immunity was their favourite album, and when I refused they came over and tackled me face to face, and threw down the glove. It was then that I was intrigued to see what I could contribute to the music of this typical North American band. Could I make an exciting album out of this ordinary music?

'I thought the first album we did together, Worlds Apart, succeeded very well in that. Perhaps the second, Heads Over Tales, was a mistake. The challenge was gone and although it was musically rewarding, it was on the lyrical side that it fell short for me.

'With Howard Jones it's a different thing altogether. In my view he is one of the most extraordinary phenomena in today's record industry. Of all the people I've worked with, he is the most committed to what he's trying to do which is to use music to present his views as simply and directly as possible.

'The fight against negativism is Howard's main cause. His lyrics are some of the most poignant, most emotional and most direct of any artist in this decade that I can think of. The phenomenal amount of mail he gets from his fans is to me a glorious proof that the musical setting of an important message doesn't have to be as intense as, perhaps, I so often feel it should be.

'But having done two albums together, we both felt the need for new challenges, so he's going to work with another producer for his next album.'

ones, then, evidently satisfies
Hine's need for honest, direct
communication. Perhaps
surprisingly, the producer gets
even more enthusiastic when the
conversation turns to his most

famous – and most recent – artist collaborator, Tina Turner.

'I have mainly a songwriter's interest in Tina. Compare it with film: I'm like a screenwriter who gets a chance to write for, say, Dustin Hoffman. I mean, what better talent is there at the moment to project an emotional song than Tina Turner? She has the most extraordinary effect on people who write songs for her, as you can see on her last album.

'David Bowie has written an excellent song for her new album, and Jeanette and I are in the process of writing a third song for her. It's extremely inspiring to work with her. She has the rare gift of taking a song that you wrote for her, and in the space of seconds, making that song sound like she wrote it herself. She consumes a song at such a level that when she throws it back at you, she seems to deny that the writer or producer had anything to do with it. I can only say that it's the most stunning experience I've ever had in the studio. So it's almost an addiction from a professional point of view.'

Mind you, Hine wouldn't be working with Turner now if he hadn't earned his reputation working with less inspiring singers and musicians. More than anything else, that reputation hinges on his abilities as a sound wizard.

At the beginning of the interview, Hine had complained about 'all those technical people' who ask him about every specific sound they can find on any of the records he has produced. Hine finds this sort of talk uninteresting, mainly because it is so out of keeping with his wish to renew his work continuously by searching for new methods. And in any case, he usually forgets the specific effects and treatments he's used in the past.

But regardless of his personal attitudes, Hine has a reputation for working in what could be described as a hi-tech area. If his main aim is communication, what is his fascination with electronic gadgets?

'I feel they're the most natural means to an end for me. They are the tools that I work with because of my natural curiousity in constantly manipulating sounds. As I've said, I'm not so much interested in musical instruments as such, and there are areas of musical technology which have opened up so many extraordinary avenues for exploring sound in its purest form, that it's become a real fascination for me.

'I'm the first to admit that those areas can take over, and you have to check yourself on that. But it's essential that

"Music in 1986 is the same as it was ten years ago. It serves no greater function than a light-bulb: you walk into a room and together with the lights, you turn the music on."

you be as much of a 100% producer as you can be. At the moment, the electronic side of music is advancing at such a pace that all that most of us can do is keep up with these extraordinary advancements.

'What many people are guilty of

doing at the moment (including, at times, myself) is getting stunned by new equipment. We use it lightly for a short while before being stunned by the next piece. This inevitably means we are never masters of any of these processors. You can easily end up being completely sidetracked, and sent from one side to the other by the next attractive toy, rather than taking hold of one of them and trying to master it, become its most forthright exponent. Because if you make a personal tool out of an instrument, it will never go out of date.'

n his sonic experimentation, and especially in the areas of tape loops, AMS-triggering and sound treatment, Hine is aided by sound engineer Stephen W Taylor, friend and ally for the last five years.

'We challenge each other in doing things differently every time. He's now at a stage where he's creating sounds which are greater than I've envisaged them, which in turn stimulates me to new ideas. It's creative and fruitful, working together. We find lots of excitement in the completely hit-andmiss process of experimentation.

'That's why we never used a
Fairlight, because we felt it was far too
orderly. You have to do everything in
the order that the programmer
originally designated. I don't like the
idea of being forced into someone else's
parameters.

'To me, the Emulator II is the best example yet of a flexible sampling tool, where the programmer's intention is at such a low level that you feel you are truly using the machine in your own way.'

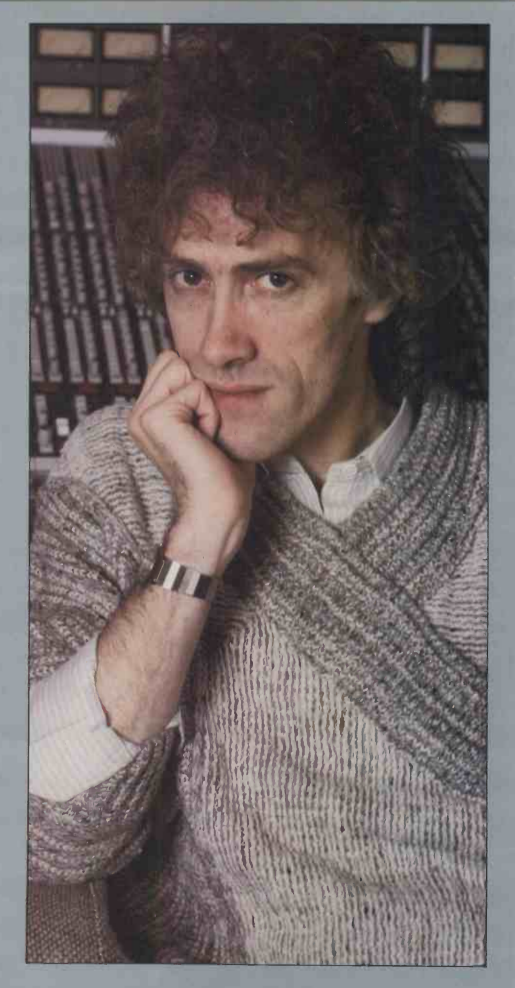
Hine's currently-favoured working method is to use the sequencer part of a Linn 9000 as a 32-track recorder. An MDB Window Recorder acts as a modern equivalent to all the tapelooping, and is triggered from the Linn. On the Thinkman album, other instruments used included a PPG Wave 2.2, some DX7s and a Prophet T8, which he describes as still 'the best analogue synth around at the moment'.

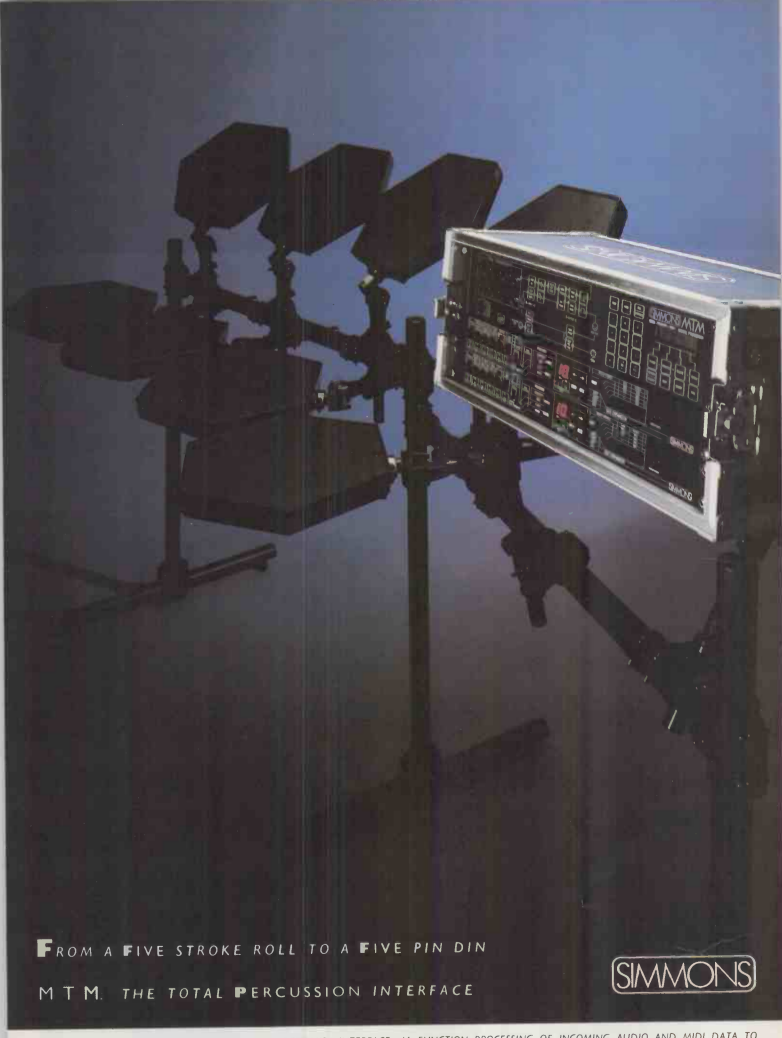
And in the percussion area, Hine admits to having a real phobia about recognising sounds from drum machines.

'I never include the sound of a drum machine itself; I always use drum sounds which I've recorded myself. In fact, I feel that drum sounds in general have been overrated for a while. People have been going to a certain producer just for a certain drum sound. The danger has been that albums were starting to sound very much alike.

'But now I think we've had the cure for completely artificial drum sounds. My guess is that '86 and '87 will see the full variety of approaches to recording drums living happily together.'

In that area of music-making, at least, Rupert Hine is optimistic.





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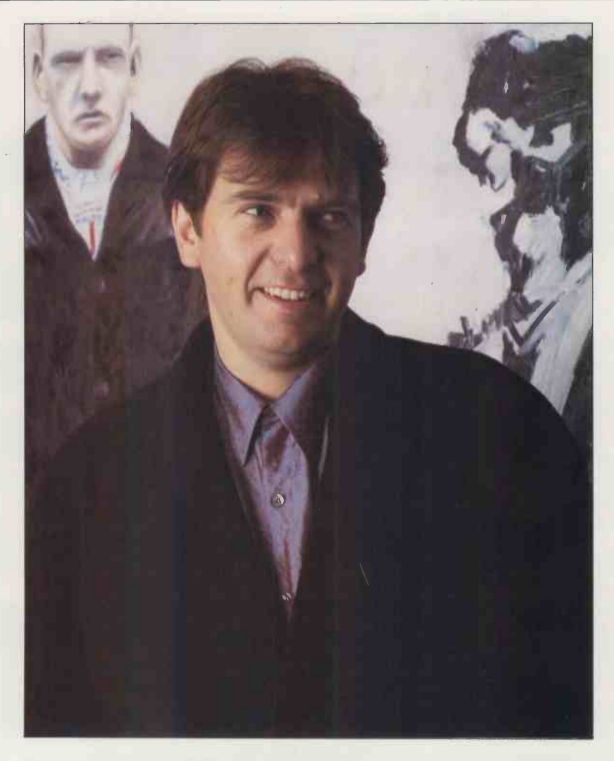
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TECHNOLOGY'S CHAMPION



Peter Gabriel, man of a thousand disguises and a hundred musical styles, discusses the effect modern technology has had on his work, and gives some advice to adventurous musicians hoping to follow in his footsteps. Interview *Dan Goldstein* Photography *Matthew Vosburgh*

fter a career spanning nearly two decades, Peter Gabriel is still one of rock music's major talents. His calm, intelligent songwriting—comprising an appealing sense of melody with lyrics that range from the celebratory to the disquieting—has been an inspiration to generations of musicians, even though Gabriel himself would claim to be proficient on only one instrument: the flute.

He began his career fronting a fivepiece public-school pop combo in the late sixties. The band was called Genesis, and under the auspices of entrepreneur Jonathan King, it was an almost unmitigated disaster.

However, the arrival of progressive rock appealed to the creative instincts of Gabriel and keyboardist Tony Banks, and with the addition of Steve Hackett on quitar and Phil Collins on drums,

Genesis became one of the most adventurous bands of their era. In the early seventies, the band unleashed a succession of albums containing complex, classically-inspired rock pieces the like of which had scarcely been heard before. The discs were accompanied by some ground-breaking live shows, which saw Gabriel placing the emphasis on image and theatre, more than a decade

before the video promo 'discovered' those elements and gave them a permanent place in the marketing of

pop.

But The Lamb Lies Down on Broadway proved to be Gabriel's last album with Genesis when it appeared in 1974. Constricted by the band's massive instrumental virtuosity which was gradually pulling the emphasis away from soulful performance, Gabriel quit the band just as it was beginning to enjoy mass success.

His first album without Genesis, titled simply Peter Gabriel, was a cosmopolitan mixture of songs from a huge range of musical sources, robbed of any real continuity by the production excesses of Bob Ezrin. Some songs—notably the apocalyptic 'Here Comes the Flood'—survived Ezrin's penchant for kitsch gimmickry and over-elaborate arrangement, and a single—'Solsbury Hill'—did sufficiently well to bring the name of Peter Gabriel into the homes of thousands, outside the band with which he had always been associated.

Gabriel's second LP, which carried the same title as its predecessor and featured a similar front-cover design in keeping with the artist's intention to produce a series of records similar to a volume of magazines, saw a radical change in style, with Robert Fripp at the faders, and a bigger emphasis on the emerging synth technology of the late seventies. Yet if anything, the second album didn't have quite the songwriting genius that Gabriel had exhibited in the past, and with the honourable exceptions of 'Mother of Violence' and 'White Shadow', it was a case of too much technique, not enough artistry.

All those ills were cured with the arrival of the third PG album. With Steve Lillywhite co-producing, and the likes of Kate Bush, Phil Collins and Paul Weller playing, the third incarnation of Peter Gabriel was a magnificent collection of haunting, delicate and occasionally beautiful material. Collins' full-frontal gated drum sound was thrown into light relief by the ingenious omission of all hi-hats and cymbals, and synthesisers — with US session keyboardsman Larry Fast at the controls — played a bigger part than ever.

The irresistibly catchy 'Games Without Frontiers' gave Gabriel his biggest hit yet in the singles charts, but on the album, the two most significant tracks were the marimba-jive of 'No Self Control' and the long, ethnic lament of 'Biko'. Those two songs were evidence of Gabriel's new-found desire to investigate the possibilities of 'other musics' – ancient African, Latin, Indian, and Balinese forms, among others, that

would form the basis of his fourth album, released in the autumn of 1982.

Before that, Gabriel had been a guiding light behind the formation of WOMAD (World of Music Arts and Dance), whose aim was to bring musical cultures from throughout the world into people's homes in Britain, Europe and the US. WOMAD'S first major live event was a disaster, but a one-off reunion gig with Genesis a year later eased Gabriel's financial problems, and now WOMAD is flourishing.



Paradoxically, it was Gabriel's acquisition of the highest musical technology then available – the Fairlight CMI – that enabled him to realise his dream of combining ancient ethnic musical forms with one another. His fourth album saw what was almost the abandonment of traditional song structures, in favour of a looser, but still rigidly composed, style in which no musical influence – from whichever era and whichever part of the globe – seemed out of place.

Yet the album was panned by the critics who had decided they'd had enough of Gabriel's western intellectualism, and there was no sequel to 'Games Without Frontiers' in sight.

Three-and-a-half years later, Gabriel is just about to release his fifth album, which breaks with tradition by actually having a name – So. By comparison with the third and fourth LPs, it's a more conventional album, with Gabriel's strength in traditional songwriting coming to the fore on the single, 'Sledgehammer' and the raucous, scathing dance workout of 'Big Time'.

Quieter, more elusive tracks such as the immaculate 'Mercy Street' and the desperate 'Milgrims 37', show more obvious evidence of Gabriel's collaboration with Eno engineer Daniel Lanois, who produced the latest album after doing the same job on last year's Birdy film soundtrack, which saw Gabriel craftily remixing and manipulating previously-recorded material to create a hypnotic, atmospheric melange of different sound textures.

In person, Gabriel is a quiet man, unassuming and softly spoken. His conversation is a little disjointed at first, but as soon as a favourite topic comes up, his face lights up with anticipation, and the words start to flow more freely.

Above all else, he gives the impression of a man who is proud of his achievements, but who has yet to become so conceited as to feel he has done all there is to do. Gabriel is honest enough to admit that he wishes he had done many things in his career a little differently, but in an artist so full of conflicting ideas and motivations, perhaps that's not surprising.

The new album has been a long time coming. Can you give us some idea of why it took so long to produce?

Well, there's a variety of reasons. The first is that I've been in the music business for a long time now, and I've got no real desire to be part of the rock 'n' roll production circus, which is album, tour, album, tour. I wanted to follow up other projects. In this case I was doing some touring, then I mixed the live album, and then I did a bit more touring. Then I did the soundtrack for Birdy, and after that I did a little bit of travelling: I got to Brazil a couple of times, and then to Senegal, which was fantastically exciting for

Armed with a tape recorder, no doubt.

That's right, yes: 'Whitey With Machine'. You can do a lot of that sampling in your armchair at home, but it's a lot more fun to travel a bit.

Only one of the things I recorded while I was away actually ended up on the album – the Brazilian percussion on 'Mercy Street'. That's based on a traditional rhythm called Forro, which apparently originated from parties which British and Irish immigrant railway workers used to hold when they were building the railway lines in Brazil. These parties were 'for all', and the Brazilians, who couldn't speak English that well, turned it into 'Forro'.

'Don't Break This Rhythm' is the song in its original form: the two share the same rhythm track. I completely re-wrote the verse and the words, and I felt that 'Mercy Street' and 'Don't Break This Rhythm' were different enough to warrant putting out separately, so that's why one is on the album while >

the other is the B-side of 'Sledgehammer'.

Do you have any problems coming up with material, or is there an excess of it?

There's always an excess of ideas. But finishing material is a bitch for me. I'm very bad at finishing lyrics off. Getting the ideas and scribbling the first few lines is easy, but from criticising material, encouraging me to work in certain areas and so on.

I've always needed someone to bounce ideas off. I've never liked the idea of calling my records 'solo albums', because all the people I work with contribute ideas. I've done one or two sessions on my own, but for the four albums I've always worked with separate

"I've always needed someone to bounce ideas off. I've never liked the idea of calling my records 'solo albums', because all the people I work with contribute ideas."

there on, it takes me a long while because I'm constantly re-writing. I think I'm my own best critic when it comes to music, but lyrically, I feel I have a few shortcomings.

The new album is more conventional than the last: it doesn't spring as many surprises. Did you consciously go back to more traditional forms and structures?

In songwriting, the answer is yes. That's partly as a result of doing the Birdy soundtrack, where I was working purely with atmosphere and no lyric. Having done a bit of that, I was more turned on by the idea of getting back to the song side of things.

'Sledgehammer' is definitely an attempt to re-create sixties soul style. Certain sections of 'Don't Give Up' have gospel elements. In some ways I'm still very keen on the craft of songwriting, but my loyalties are split between trying to explore and develop the songwriting aspects, and then the other side which deals more with soundscape and atmosphere.

In the past you've succeeded in blending those two things very well. It seems to me that this time, the two interests have been split.

The things on the new album are subtler, yes. But there are some sound things there that I'm proud of, and I think there's some good work that Daniel Lanois and the other musicians did in terms of building pictures.

What sort of ideas did Dan Lanois give you? His forté seems very much to be sound treatments.

I'd been recommended him for Birdy for basically those reasons, yes. And because that worked well and we built up a good working relationship, I asked him to do this album – though that wasn't the original intention.

But he also functioned as a traditional producer as well:

producers. And in reality, even if you work only with an engineer, that engineer is contributing ideas anyway, so it's just a matter of how you label it.

If I wasn't writing the stuff, that might be different. But I don't like having to worry too much about the mechanics. Because I normally take so long over the writing, I need some feedback in the more general production areas.

You mentioned soundscaping. Where was the album recorded?

All at my home studio, except for one week that we did in New York. The real pleasure of having a studio setup of my own is that I can experiment in a way that I could never afford to do in a commercial studio.

The setup is a 24-track now. We had two 24-track machines at one point, mainly to do a sort of alternate reel system, which gives you a reel on which to develop percussion or vocal ideas, and then you fly two or four tracks back from that onto the main working reel. But I had horrendous synchronisation problems that probably cost about four weeks of the album. It was incredibly frustrating and upsetting.

In the end we got so fed up with it that we hired in a Mitsubishi 32-track digital, which had sufficient tracks for us to do everything on one reel. The Mitsubishi worked well for us. I'd love to do an A-B against the Sony system.

For all the bullshit, the only thing I trust is being blindfolded and choosing between two or three sound sources. With the tests we ran, I actually preferred bass and drums on the analogue; whether it was distortion or not, there was something giving that sense of power which I enjoyed better. But the clarity on the highs, the presence and the transparency of the digital wins out in those areas.

I think the digital people still have

some way to go. Probably what will happen is that the techniques will be further refined, and then people will hark back to the sound of the early digital.

The album wasn't mastered digitally. We started off working with a Sony PCM-F1, but we had some problems putting clicks on it, and the half-inch analogue proved more reliable, so we used that.

I got into the effects processing side much more heavily when I did Birdy. But I'm still mainly using the AMSs and Quantecs that I've had for a while. I'm not a great fan of the Lexicon, though the Yamaha REV1 I like: it has some things the Quantec doesn't, even though it covers much the same areas.

I'd never really entered the world of treatment chains the way I did with Daniel. The drum sound at the start of 'Milgrims 37' is one of the most striking examples of that, I think; it's something Dave Botteril set up with the AMS because Daniel was away. It's fascinating to see how the character of treatments changes as they are put through other treatments, and how their position in the chain affects the end result. But you need music that has enough space to hear that type of detail; it has to be sparse, and I think the album is quite sparse in a way.

Sticking with technology, but moving onto the music side, is there anything you used this time around that you didn't use three years ago? Technology has moved ahead a fair bit...

The only new things were the Emulator II and the Linn 9000, though I didn't have time to get into the Linn properly before I started recording. Part of the catch with these things is that you do need time to get to know them. If the equipment arrives after you've started recording, you have to take it out of the studio to get to grips with it, which I didn't feel like doing in this instance.

There's one synth that I'd used a little bit on my first album, but which Daniel Lanois re-introduced me to, and that is the Yamaha CS80. It has a great breathiness to it—human breath and its musical uses have always fascinated me—and a kind of organic character which I like.

But otherwise it's mainly
Fairlight and Prophet 5. There's
quite a lot of what I'd call a cheap
organ sound, which I'm very fond
of. And there's also a fair bit of 12string guitar, which I'd avoided
using since Genesis days, but which
I have a different attitude towards

now. I've always been a great fan of any instrument which can create two sounds that are slightly out of tune with each other, and the beating which results from that.

Similarly, there are some things recorded at two different speeds on 'Mercy Street', which ring in a magical way to me.

You were one of the first people to realise the potential of computer technology in making music. What kindled your interest initially?

Well, I'd always dreamed of a machine that allowed you to sample sounds and then play them from a keyboard, long before the Fairlight had even appeared.

I can remember Larry Fast telling me about this Australian guy who

of giving you normal keyboard information, it could give you, say, vibrato. Or you could have two sounds or 16 sounds, so that the melody is switching between voices, and the internal composition is continually changing.

If these parameters were built up layer by layer and in real time, it would be like doing a dub mix: you'd have an idea and then just go for it. That kind of smash 'n' grab energy could give sound-sampling personality, and help to define character through performance.

If you have the same four-note sequence and you're using the same DX7 preset or whatever, then your version of that is going to be very similar to the next person's. But if you had 20 or 30 different

"The CS80 has a great breathiness to it – human breath and its musical uses have always fascinated me..."

was working on a Carly Simon session and trying to sell this strange box. That guy was Peter Vogel, and he was having a really hard time because no-one was interested in the concept of sampling then. But Larry picked up on it, and for me it was a sort of fantasy come true.

Are there any tasks which you feel today's technology isn't accomplishing, but which might be possible soon?

There's one thing in particular that's concerned with samplers. Now I think that, particularly if you listen to a lot of tacky records, there's not enough performance being put into samples. That's partly the fault of the machines themselves, and partly the fault of the people using them.

What I would like to see developed is the idea of a layered performance. It starts from the theory that when you're playing a piece of music in real time, you respond differently because of your adrenalin and because you're functioning in a different way than you would if you were analysing a sequence on Page R or whatever.

When player pianos were really popular, there were great pianola players who were able to express a piano roll very well. They had certain parameters — volume, sustain, speed and so on — that they could influence.

With the sort of system I'm talking about, the first pass would let you sort out the basic composition and correction work, while the second pass would let you use a keyboard simply as an interface for performance: instead

expression parameters that you could define in this sort of real time, layered performance, then your version could be radically different to your friend's version.

I haven't expressed it very well, but there's definitely something there that's just crying out to be developed.

That sort of thing is starting to happen with MIDI master keyboards like the Yamaha KX88, which offer a whole load of parameters that can be assigned to different sorts of controllers – pedals, wheels and so on.

Yes. But that's still a little way from what I'm talking about because it takes so much time to program all those parameters for each sound or set of sounds. What you really need to be able to do is press two buttons and say: 'Go!'. It also confines you to the keyboard, whereas my system would allow you to use whichever interface you were most proficient at using, be it the keyboard, guitar, drums, maybe even dance movement or something like that.

Putting MIDI on a grand piano is also a step in the right direction. I've only tried it a couple of times but it is very immediate, very oriented towards performance. But the system doesn't have the technology to cope with storing different sets of parameters. What I'd ideally like to see is a system that allowed you to store a whole set of parameters, remove them from their initial context, and then use them as a blueprint for future work, like a sort of stencil or mask. That could be quite interesting, I think.

So far, it seems a lot of the newer techniques haven't resulted in very much musical or technical change. Are you excited about things like sampling technology becoming accessible to a much broader range of people?

Oh yes. I think it's absolutely fantastic.

There's always a temptation to copy what already exists when you're presented with new tools for the first time, because you don't have any other set of references. But through time, working with the equipment you have gives you some insight into its quirks and its personality, and that in turn can make you think in different ways.

The wonderful thing about all this technology — which has so far been available only to the fortunate few — becoming available to, we hope, everybody with a home computer, is that anybody who wants to be a musician can be a musician. You don't need to spend years training, and you can get great sounds to develop things with almost immediately.

I think as we go on from the sort of new ambient music that is beginning to come out from the fringes now, that there will be a sort of home-made hybrid which comes out of sampling technology and so on.

The most important thing is that more and more people become involved with creative processes. One idea is that you have your own mixing facilities with your home computer, so that instead of just getting someone's album and listening to it passively, you can override the master and start doing your own mix, your own intepretation of your favourite record.

Interactive art...

Exactly. It's sometimes difficult to draw the line between where your art ends and somebody else's art begins. That's a problem which is besetting sampling at the moment, and there are no easy answers to it. But I do know that if a composer creates a piece of music in four sections, and a listener then rearranges those sections so that they run in a different order, then that listener has done something more rewarding than simply sitting in front of the hi-fi and being spoonfed.

I think the same is going to happen in the visual arts as well, because we're just starting to see video synthesisers appearing now, and they'll soon be open to as wide a



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For kids and for any non-professional people, the opportunities are going to be there, and I think it'll be a lot more challenging. It should, in the long run, encourage the growth of some strange entertainments, outside of the main commercial marketplace.

That sounds almost like a return to the Victorian idea of the family gathering around the piano for an evening's entertainment. People could start to make their own entertainment in the home in a way they haven't done for some while...

Yes. I think that's one of the most positive things about it, that people start to become active consumers rather than passive ones.

At the moment I think there's a slight negative factor, though, in what I term the bedroom effect. What's happening is that the young musician is sitting at home with a Portastudio, surrounded by keyboards and drum machines, and not interacting with other people at all. I'd strongly encourage anyone who's doing that to work with other

yes. At the moment I'm still working with the Series II Fairlight, though I'm very keen to get into the new version as soon as I can. But I know that getting to grips with the Series III will be like going back to school again.

At the same time, it's partly the responsibility of the manufacturers to make their devices more and more accessible to dumbos such as myself.

What I really hate is the sort of technical elitism, whereby people ruffle their feathers because they have a few technical tricks up their sleeve that nobody else on the block can do. It's such bullshit. You don't have to understand how a car works to be a good driver and to get from A to B. So although I'd never take anything away from the people who do have great technical knowledge—and there are people like that who can deliver some great music, too—I don't think it should be an elitist role.

I happen to think that simplicity is the hallmark of good design. So even though the technical operations of a machine may be

"What's happening is that the young musician is sitting at home with a Portastudio, surrounded by keyboards and drum machines, and not interacting with other people at all."

musicians, because I'm sure that what I do has been made a lot stronger just through working with other people. Creating music alone can work in some cases, but you always get this aura of someone's private room: I think sometimes a blast of fresh air tends to make for a more attractive picture.

The problem is that collaborating with other musicians isn't always that easy. Drums, for instance, are a critical thing. I've worked with some of the best drummers in the world and none of them can keep time as well as the cheapest drum machine; but what they put in as musicians, in terms of feel, can be a lot more than most drum machines. And having the patience to program that kind of feel into a drum machine, even where it's possible, isn't easy.

That leads us on to the problem of getting caught up in modern instruments that can be too complex for their own good. With a system such as the Fairlight, which is constantly offering the user another 16 sets of possibilities at every turn, do you feel the technology can end up being a distraction?

It certainly can be a distraction,

complex, it should still be child's play to use, because all it's really offering you is another set of choices each time, and there's nothing so difficult about that.

How closely do you still ally yourself with the movement that wants to bring world music together, and put it in front of as wide an audience as possible?

Oh, I'm very close still, yes. Instigating WOMAD is one of the things I'm most proud of, out of all the things I've done. I'm no longer involved in the organisation, but that isn't necessarily what I'm good at anyway. I'm very pleased because after a potential bankruptcy, there's now talk of big things happening.

I think, in more general terms, that our music will benefit enormously from having that presence around us — music culture from different countries. Reggae has influenced some of our music and now has a minority but firm hold over certain sectors, and it's good to see that the Virgin Megastore has a huge rack full of different sorts of African music.

I know that coming across new visions and new groups has liberated my writing. That's still happening

now. Even 'Don't Give Up', which is essentially a ballad, still has a groove which I think is very unusual. It ends up sounding like a normal song, but the musical ideas behind it are quite strange.

There's so much to learn out there. I feel very much like a novice, a naïve enthusiast. But I quite enjoy that. Going to Senegal was great. The people were very welcoming, and I felt a sense of community with the local musicians straight away. The music is vibrant and vital and un-self-conscious in a way that modern rock music isn't.

Moving closer to home, do you listen to a lot of contemporary chart or dance music?

Some of it. Tears for Fears brought me the Blue Nile tape which I think is great, they're a really good band. They've now got a second album which is due out sometime. But they're another act that takes its time — they're not exactly fast.

Actually, it annoys me sometimes that there's so much pressure on us to come up with new albums quickly. If a novelist wants to take seven years over writing a new book, then nobody gets on his back asking for it sooner. I don't see why rock musicians should be any different. Some people can turn out an album in seven days, others take seven years. And in the end that isn't too important, anyway; what matters is what's on the record, not how long it took to produce.

If you can see that far ahead, have you any idea what is your next move likely to be?

Well, I'd like to do a bit of playing live again, because I still enjoy it. I'll certainly be out touring by the end of the year, if not before. The question is whether I do a big visual show or whether I do something more down-to-earth. And there are a couple of benefit gigs I've been asked to play this summer, which I'll probably do.

On the recording side, do you see yourself continuing to split your musical personality in two with future releases?

Probably. There's a whole load of bits and pieces that have got left around in the last 18 months that I'd like to develop as atmosphere pieces. But I'd also like to do an album which is much more traditional. I like good pop songwriting, so it's possible that there could be more Peter Gabriel pop songs.

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E&MM's buyer's guide to end all buyer's guides, with a rundown of all polysynths, voice modules and remote keyboards currently available and soon to be unveiled.

olyphonic synths, voice expanders and controller keyboards are listed in this month's instalment of the only regularly published, regularly updated price guide in the modern musical instrument scene.

If this is your first flick through E&MM's pages, you'll soon see that Checklist is more than just a price guide in the conventional sense. Because as well as listing all available instruments and their typical selling prices, we also include brief specification details, and the comments – for, against, and summing-up – of E&MM's reviewing team where appropriate. That way, you get some idea not only of which machines are available, but also of their relative specifications and how they compare in performance terms.

Back in February, when we last published the synth version of Checklist, the world was bating its breath as the Frankfurt music fair loomed on the horizon, and the musical instrument manufacturers were preparing to unleash another barrel-load of new synthesisers.

But now that Frankfurt has been and gone, it's clear we're going to have to wait for some while before many of those new instruments start to appear in UK music stores. Sequential's Prophet V5, which we reviewed exclusively last month, has only just entered full production in the States as this issue of E&MM goes to press. And as yet, there's no sign of Akai's new AX73 synth, the Oberheim Matrix 6R module, Roland's upmarket JX10 poly (reviewed elsewhere this issue), the Ensoniq ESQ1, or the Kawai K3—all of them interesting-looking devices.

Next month, we move from machines that create sound to machines that record it, with a round-up of sound-samplers. Stay tuned.

voice memories, five-octave velocity-sensitive keyboard. Superb range of analogue sounds, both acoustic and electronic, plenty of keyboard performance options; no sequencing or arpeggiation features; all in all, probably the best budget analogue poly, now has better MIDI implementation and programming facilities than Bit One predecessor, and at a lower price, too. Reviewed October '85.

DK70 – £349 Portable synth with spec similar to DK80. ● *To be reviewed*.

DK80 – £499 Six-voice, two-oscillator per voice analogue polysynth; 10 programmable and 40 preset voice memories, velocity-sensitive five-octave keyboard.

■ More facilities for the money than just about anything;
■ 40 fixed memories, basic sound could be better;
■ astonishing value, especially now that distribution has changed hands from SIEL to Chase, even if first impressions might not be all that favourable.
■ Reviewed April '85.

CHROMA

POLARIS – £999 Six-voice, two-oscillator per voice analogue polysynth; 132 programmable voice memories, five-octave velocity-sensitive keyboard.
☐ Good, rich analogue sound, neat onboard sequencer, extensive interfacing facilities include wide range of MIDI options; ☐ complicated to use, overpriced, some design priorities now outdated; ☐ a synth with a lot of potential for those with enough patience to exploit it, but the competition is already too tough, thus price now dropping like a stone. ● Reviewed November '84.

POLYSYNTHS

AKAI

AX73 – £699 Six-voice, two-oscillator per voice analogue polysynth; five-octave velocity-sensitive keyboard, stereo chorus; synth section and chorus can be used to edit samples from S612 and forthcoming S900. ● *To be reviewed*.

AX80 – £799 Eight-voice, two-oscillator per voice analogue polysynth; 32 preset and 64 programmable onboard voice memories, five-octave velocity-sensitive keyboard. Three LFOs, chord memory, good keyboard, excellent bar graph system makes digital parameter access more user-friendly; doesn't really possess any sonic character of its own; recent price reduction makes Akai's first synth more attractive than it previously was. Yer pays yer money.... Reviewed December '84.

CASIO

CZ101 – £345 Four/eight-voice, two/one DCO per voice, Phase Distortion polysynth; 16 preset and 16 programmable voice memories, four-octave miniature keyboard.

Excellent range of both 'analogue' and 'digital' synth sounds, five-octave MIDI-compatible octave range, voice layering, comparatively easy to program, built-in ring modulator, 16-voice RAM cartridge storage, eight-stage transient envelopes, fine MIDI implementation; small, short keyboard, awkward bend wheel; revolutionary

Phase Distortion principle offers value for money without sonic compromise – if you can stand the mini-keyboard.

■ Reviewed January '85.

CZ1000 – £495 Spec as for CZ101, but with full-size, four-octave keyboard.
☐ The professional's Casio: nothing around to beat it for versatility, ease of programming and MIDI features at this price level.

CZ3000 - £695 Spec as for CZ5000, but without sequencing facilities and memory dumping to tape. ■ Not just a clever bit of Casio re-packaging, synth is genuine alternative to top-of-range 5000, for people who'd prefer not to have to pay for sequencer. ● Reviewed February '86.

CZ5000 – £975 Eight/16-voice, two/one oscillator per voice Phase Distortion polysynth; 32 preset and 32 programmable voice memories, five-octave keyboard, built-in eight-track step- and real-time sequencer.

Twice the 101/1000's synth facilities means correspondingly greater sound potential, excellent multitrack sequencer is far more than just last-minute afterthought, useful multitimbral MIDI implementation; undynamic keyboard, no separate outputs for multitimbral voices; the last word in Phase Distortion synthesis, and it works a treat – so don't let the name put you off. Reviewed June '85.

CZ1 – £TBA 16-voice Phase Distortion polysynth, similar spec to CZ3000, but with touch-sensitive keyboard. ● To be reviewed.

CHASE

Bit 99 – £649 Six-voice, two-oscillator per voice analogue polysynth; 63 programmable

ELKA

Synthex – £999 Eight-voice, two-oscillator per voice analogue polysynth; 40 preset and 40 programmable voice memories, five-octave keyboard. Considerable (but largely ignored) sonic versatility, split and layering facilities using two MIDI channels, onboard four-track sequencer, digital ring mod; not much, though it won't sound like a DX7; good facilities for its (recently reduced) asking price: if this is your sound, go for it. Reviewed December '82.

LX600 – £TBA New analogue polysynth. Available autumn. ● *To be reviewed*. LX900 – £TBA New digital polysynth. Available autumn. ● *To be reviewed*.

ENSONIQ

ESQ1 — £TBA Eight-voice, three-oscillator per voice digital polysynth; 32 digitally sampled or synthesised preset waveshapes, 40 programmable voice memories, expandable to 120 via cartridge, five-octave keyboard, built-in eight-track polyphonic sequencer. Available summer.

To be reviewed.

KAWAI

K3 — £TBA Eight-voice, two-oscillator per voice digital polysynth; 32 preset digitally sampled waveforms, 1 user-programmable waveform, 50 preset voice memories, 100 programmable voice memories on RAM cartridge, five-octave touch- and velocity-sensitive keyboard. Available summer. ● To be reviewed.

Poly 800 MkII - £499 Six-voice, two-oscillator per voice analogue polysynth; 64 programmable voice memories, four-octave keyboard. + Competitive price, three sixstage envelopes, onboard sequencer and chorus unit now supplemented by programmable digital delay; = still only one filter for all six voices, short keyboard, no expander version on horizon; = the world's best-selling polysynth gets a new lease of life thanks to better factory presets and a flexible DDL - very much the machine to beat in the budget analogue synth stakes. Reviewed April '86.

DW6000 - £699 Six-voice, two-oscillator per voice, digital waveform generation polysynth; 64 programmable onboard memories, five-octave keyboard. First synth to combine clarity of digital voicing with easy access of analogue synth configuration, sixstage VCA & VCF envelopes, built-in chorus; keyboard has no velocity or aftertouch sensitivity, poor feel of performance control joystick; 📕 the polysynth world's biggest technological compromise - but it works, and you can pick it up very cheaply now. Reviewed March '85.

DW8000 - £1075 Similar in spec to DW6000, but with pressure- and velocity-sensitive keyboard, built-in DDL. # Factory presets are more impressive than 6000's, DDL is more than just a gimmick, dynamic keyboard makes a big difference; = feel of keyboard and joystick could be better, digital access system little improved by new panel layout; corrects most of the DW-6000's faults, yet costs less than its predecessor did when it was launched -

therefore a real contender. • Reviewed November '85.

manufacture, so demand is already outstripping supply. Reviewed January '86.



OBERHEIM

Matrix 6 - £1750 Six-voice, two-oscillator per voice analogue polysynth; 100 single and 50 multipatch voice memories, velocity- and pressure-sensitive five-octave keyboard. Unparalleled complexity and versatility of synth section means huge quantity of different available sounds, quality is good, too; of all the synths that shouldn't have digital parameter access, this one has the worst programming compromise; = traditional analogue poly that makes brilliant use of modern technology, makes Oberheim quality affordable thanks to new Japanese

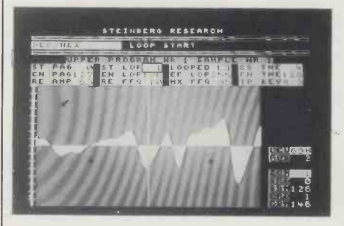
Matrix 12 - £4599 Specsimilar to that of two Xpanders controlled by dynamic keyboard see Xpander entry for details. • Reviewed June '85.

OCTAVE PLATEAU

Voyetra 8 - £3999 Eight-voice, two-oscillator per voice analogue polysynth; 100 programmable voice memories, velocity- and pressure-sensitive five-octave keyboard. Excellent sonic potential in the American analogue tradition, built-in polyphonic sequencer and arpeggiator, comprehensive split and layering facilities; | hideously

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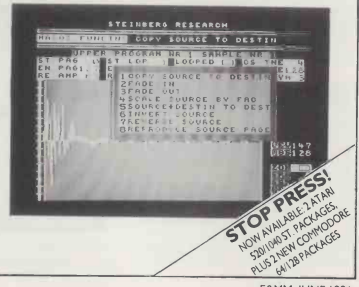
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ROLAND

Alpha Juno 1 – £575 Six-voice, one-oscillator per voice analogue polysynth; 64 preset and 64 programmable voice memories, fouroctave keyboard. # Best-sounding Juno yet, light weight and compact size, backlit display; short, non-velocity sensing keyboard, sound lacks individual character, 'Alpha dial' doesn't make digital access system much easier; = takes state of the Juno art appreciably further, but see Juno 106. ● Reviewed January '86.

Alpha Juno 2 - £799 Spec as for Alpha Juno 1 but with five-octave, velocity-sensitive keyboard. Better suited to role of main poly instrument than the Alpha Juno 1, but for correspondingly more money. • Reviewed February '86.

Juno 106 - £699 Six-voice, one-oscillator per voice analogue polysynth; 128 programmable voice memories, five-octave keyboard. 🛨 Ease of use, built-in chorus; 🗏 beginning to sound a little dated; 🛢 a classic among budget polysynths, to some degree overshadowed by new Alpha Junos, but proper, non-digital controls mean it's still a contender. Reviewed May '84.

JX8P - £1199 Six-voice, two-oscillator per voice analogue polysynth; 64 preset and 32 programmable onboard voice memories, five-octave pressure- and velocity-sensitive keyboard. # Another example of Roland

squeezing new sounds out of old design techniques (the 8P competes with the best of the analogues), voltage controlled mixer section, RAM cartridge voice storage, good MIDI implementation; only eight memories hold aftertouch and performance data, requires optional PG800 programmer for sound editing to become straightforward;

voice, multi-timbral analogue polysynth; 80 preset voice memories, four-octave keyboard. 🛨 As SixTrak; 🚽 also as SixTrak, but not readily user-programmable without CBM64 and software; = tries to be computer peripheral and voice expander in one, succeeds in being neither.

Reviewed January '85.



lacks character, but ultimately a rewarding and versatile analogue poly that proves Roland aren't going to be left behind without a fight. Reviewed February '85. JX10 - £1899 12-voice, two-oscillator per voice analogue polysynth; 64 preset voice memories, 64 internal programmable voice memories, expandable to 128 via cartridge, touch- and velocity-sensitive 76-note keyboard. Available summer. • Reviewed this

SEQUENTIAL

MAX - £399 Six-voice, one-oscillator per

SixTrak - £499 Six-voice, one-oscillator per voice multi-timbral analogue polysynth; 100 programmable sound memories, four-octave keyboard. # Unique (in this price range) multi-timbrality extends to built-in sixchannel sequencer, 'stack' mode and MIDI; awkward parameter adjustment, short keyboard, synth doesn't actually sound too impressive; in the process of being displaced by newer MAX and MultiTrak, therefore very cheap.

Reviewed March

MultiTrak - £799 Six-voice, one-oscillator per voice analogue polysynth; 100 programmable voice memories, five-octave, velocity-sensitive keyboard. # Adds 'pro-

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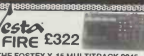
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➤ fessional' facilities to SixTrak spec; doesn't add anything better in the sound department; new low price, and the only choice if you value sequencing and MIDI facilities above sheer sonic potential. Reviewed May '85.

Prophet VS - £1899 Eight-voice polysynth using new Vector Synthesis technology; 128 preset waveforms, four waveforms mixable in any combination at any one time, programmable 12-parameter envelope, fiveoctave, velocity-sensitive keyboard, arpeggiator, stereo chorus. # Vector Synthesis system uniquely versatile in this price sector, vast range of sounds available almost instantly, joystick makes parameter and performance control a doddle; - VS system isn't very predictable, takes a lot of time to get to know properly; | potentially as revolutionary as Yamaha's DX machines, offers huge potential for sound creation and manipulation, shows what can be done when contemporary microprocessor control is allied to musical commonsense.
Reviewed May '86.

WERSI

MK1 II – £TBA 16-voice polyphonic Fourier Synthesis polysynth; five-octave velocity-and pressure-sensitive keyboard. *To be reviewed.*

YAMAHA

DX100 – £349 Eight-voice, programmable FM digital polysynth, 192 internal factory

preset sounds, 24 programmable voice memories, 96 performance memories, four-octave mini keyboard. Excellent sounds (many shared with DX21), portability, performance memories, mains and battery operation, velocity-sensitive via MIDI; small size makes programming fiddlier than ever, professionals won't like small keys; potentially, the synth that could bring FM to millions of non-musicians, makes an excellent MIDI voice expander for pro players. Reviewed February '86.

DX27 – £499 Spec as for DX100, but with fullsized, five-octave keyboard. ● *To be re*viewed.

DX21 – £699 Eight-voice, programmable FM digital polysynth; 128 internal factory preset sounds, 32 programmable voice memories, 32 performance memories, velocity-sensitive over MIDI, five-octave keyboard. # Broad selection of factory sounds that rival DX7's for quality, useful voice-specific performance memories, inclusion of split and dual modes, probably easier to program than firstgeneration DXs, cheap; undynamic keyboard, no cartridge storage facilities, could still do with a better display; and only the first in Yamaha's three-pronged assault on the march of the budget polysynth, and mightily impressive, shows company haven't been resting on DX7 laurels. Reviewed August

DX7 – £1250 16-voice, fully programmable FM digital polysynth; 32 voice memories, five-octave velocity- and pressure-sensitive keyboard.

Immense sonic and programming versatility still unmatched by any competing instrument, vast range of custom-designed hardware and software now avail-

able to accompany it from a variety of sources; a real pig to program, hence many preset sounds becoming clichéd, still niggling doubts about its ability to recreate fat, traditional analogue synth sounds; an industry standard like no synth before it, and justifiably so — if only it was as easy to edit as it is to listen to...

DX5 – £1999 FM digital polysynth, spec similar to two DX7s with additional performance memories; 76-note touch- and velocity-sensitive keyboard. Excellent sound and facilities; beaten on price by Yamaha's own DX7/TX7 combination; now you've a choice between convenience and cost, though sizeable back orders for the DX5 indicate some people are wealthier than is good for them. Reviewed October '85

EXPANDERS

AKAI

VX90 – £TBA Similar facilities to AX80 poly, but in 19" rack-mounting format. ● To be reviewed.

CHASE

Bit 01 – £499 Similar in spec to Bit 99 poly, in rack-mounted casing.
Puts excellent analogue sounds in a modular format well-suited to the needs of digital synth owners,



DON'T

miss an issue

There's nothing worse than rushing round to your local newsagent, hard-earned £1.20 in hand, only to find that a load of other musicians have beaten you to the store's allocation of E&MMs. You scour the bookshelves for hours, you ask the girl behind the counter if there are any at the back of the shop, you even try the Swedish magazine importer round the corner – all to no avail.

The reason for this is simple. Only one musicians' magazine has been looking at music technology thoroughly, accurately and objectively for over four years. Only one musicians' magazine has the reputation for carrying the most authoritative appraisals of new music hardware and software. And only one musicians' magazine has consistently inquiring, informative interviews with the people that are applying new technology to today's music. That magazine is the one you're holding in your hands now, but as anyone who's lived through the above story will know, getting it there isn't always that simple.

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factory presets are sonically matched to corresponding Bit 99 voices, rack-mounting convenience; a little pricey next to Bit 99, still the odd MIDI hiccup; stands out as being the most cost-effective analogue unit in its price bracket. • Reviewed July '85. EX80 - £299 Similar in spec to DK80 poly, but only monotimbral. + Incredibly cheap, so lots of features for your money, cartridge storage facility unexpected on a machine of this price level; presets are identical to DK80's, hence more than a few sonic disappointments; currently one of the cheapest ways into analogue MIDI synthesis, and a godsend to the impoverished - it's not brilliant, though. • Reviewed July '86.

KORG

EX800 – £249 Identical in spec to Poly 800: 64 programmable voice memories, built-in sequencer. ■ All the plus and minus points of the original Poly 800, but now ridiculously cheap, thus a splendidly affordable analogue expander. ■ Reviewed September '84.

EX8000 – £TBA Identical in spec to DW8000: built-in digital delay. ■ To be reviewed.

OBERHEIM

Xpander – £3945 Six-voice polyphonic analogue/FM digital hybrid synthesiser; 31 LFOs, 30 EGs, 12 oscillators, 90 VCAs, 100 programmable voice memories, recognises MIDI pressure and velocity information.

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Matrix 6R – £999 Modular version of Matrix 6 polysynth, see separate entry for details. Available summer. ● To be reviewed.

ROLAND

MKS10 – £895 Sixteen-voice polyphonic piano-family voice module, velocity- and pressure-responsive, 16 preset voice memories.

♣ Neatly styled, built-in chorus/flanger helps strengthen sound output; eight voices accessible through mother keyboard only, expensive for what it is; only really of value if you've got a keyboard – and a playing technique – that'll do it justice. Reviewed October '84.

MKS20 – £1200 Piano module using new SAS resynthesis system of sound-generation.

◆ To be reviewed.

MKS30 – £775 Same overall spec as discontinued JX3P poly, but 64 programmable voice memories, responds to velocity and

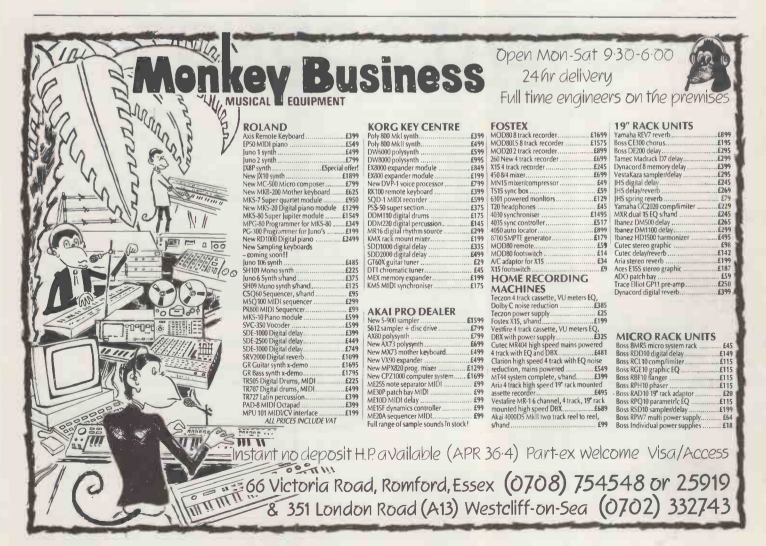
pressure information. It doesn't sound bad; requires optional PG200 programmer for conventional analogue 'pot' control; as modules go, not particularly inspiring. Reviewed October '84.

MKS80 – £1800 Similar spec to discontinued flagship Jupiter 8, but improved: eight-voice polyphony, two oscillators per voice, 64 voice memories and 64 patch preset memories onboard, fully responsive to velocity and aftertouch information.

■ Wonderful range of analogue-type sounds, optional RAM packs can hold 128 voices or patch presets; again, requires optional programmer (this time the MPG80) for editing not to be a chore; an excellent package, notably good value next to other Roland modules, but price puts it firmly in the professional league. Reviewed October '84.

YAMAHA

TX7 – £599 Identical in spec to DX7, with addition of performance memories for each



voice. A logical upgrade for all DX7 owners; but not so much fun if your controlling synth is analogue, as you won't be able to program it without software; Yamaha's most economical route to FM duplication. Reviewed April '85.

TX216 – £1899 Two DX7s (or one DX5) in rack-mounted format, with facility for adding TF1 modules (one DX7's worth) at £449 each. For comments see TX816.

TX816 – £3999 Essentially eight DX7 voicing modules in one rack, each with its own MIDI connection.
Who could say no to eight DX7s?
MIDI implementation could be better, difficult to get to know properly; the ultimate FM music synthesiser – no self-respecting studio should be without one.
Reviewed May '86.

CONTROLLERS

AKAI

MX73 – £499 Six-octave, velocity- and pressure-sensitive, weighted-action splittable keyboard; 96 voice selectors. ● *To be reviewed*.

CHASE

Bit MasterKeyboard – £549 Six-octave keyboard sensitive to velocity and aftertouch, MIDI filtering facilities, built-in sequencer, three-way keyboard split. • To be reviewed. DK700 MasterSynth – £799 Five-octave

touch-sensitive keyboard with four-way keyboard split, MIDI clock, built-in synth section. • To be reviewed.

KORG

RK100 – £375 Three-and-a-half octave portable keyboard with volume, pitchbend, modulation controllers, 64 voice selectors. Price, spec includes thoughtful touches like lockable MIDI connectors; cotave range sacrificed in the cause of portability, no dynamics; one of the best-value 'poser's' keyboards currently available.

OBERHEIM

ROLAND

Axis 1 – £799 Three-and-a-half octave portable keyboard with volume, pitchbend, modulation controllers, velocity- and pressure-sensitivity, 120 voice selectors. ● *To be reviewed*.

MKB200 – £599 New 61-note controller keyboard, sensitive to velocity and aftertouch. • To be reviewed.

MKB300 – £699 76-note mother keyboard, velocity-sensitive, split and layering facilities, 128 voice selectors, volume, pitchbend, modulation controls.

☐ Sturdy construction, looks; ☐ price; ☐ overshadowed, in most respects, by MKB1000.

MKB1000 – £999 Velocity- and pressuresensitive 88-note keyboard, overall volume, pitchbend, modulation controllers, 128 voice selectors, MIDI split and layering facilities. Excellent action from weighted wooden keys, superlative construction; no individual level controls, lack of remote programming facilities, price; another professional people's product, though even they might find its acquisition hard to justify.

YAMAHA

KX5 – £199 Identical in spec to KX1, but miniature keys. ● To be reviewed.

KX1 – £699 Three-and-a-half octave, velocityand pressure-sensitive keyboard, volume, pitchbend, modulation controllers, 32 voice selectors. ● *To be reviewed*.

KX88 – £1299 88-note velocity- and pressuresensitive weighted keyboard, 17 userassignable performance controllers, split and layering facilities.
☐ Vast range of performance options, onboard programming facilities coupled with user-assignable parameter control area, keyboard adds new dimension to many DX voices;
☐ keyboard has slightly spongey feel absent on DX1;
☐ more of what a master keyboard should be, but is a piano-type keyboard the best medium for applying aftertouch?
☐ Reviewed May '85.
☐

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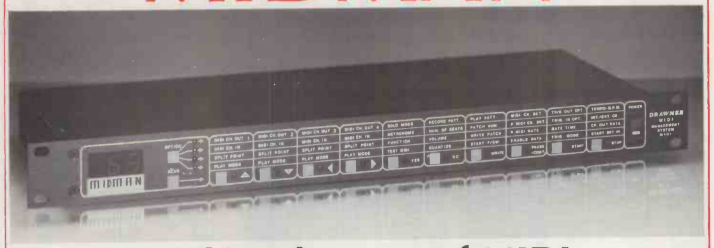
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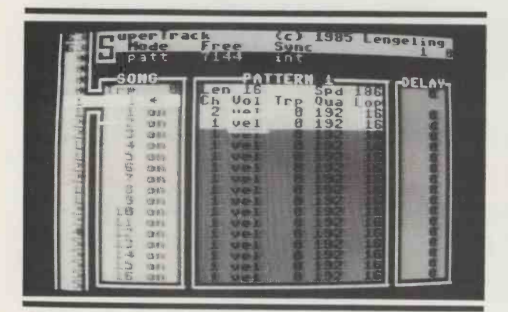
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MULTITRACKING

The C-Lab SuperTracker looks like just another German sequencing package for the Commodore 64. But delve deeper into the software and a number of novel features come to light, and they're useful, too. Simon Trask



when the alarm clock goes off in the morning. But a new 16-track sequencing package for the Commodore 64 from German company C-Lab has changed all that. For truth to tell, there's a striking similarity between the C-Lab and the Steinberg Pro16 sequencing package reviewed in E&MM February – though the new package is different enough to have its own character. A good idea is a good idea, I guess.

Like Pro16, the C-Lab SuperTrack confines all its essential operations and information to a single screen, with a sensible layout paying great dividends in bothease of use and accessibility. Operation of the sequencer has been kept fairly straightforward, and the tape-style approach to recording that Pro16 adopted so successfully is to be found in the C-Lab package as well.

SuperTrack also follows Pro16 in being realistically priced, and in having MIDI and Sync interfaces (the former offering three switchable Out/Thrus) which you can buy separately. But C-Lab have gone one further in allowing a number of different MIDI interfaces (including Steinberg's) to be used with SuperTrack, which is an encouraging move.

Apparently, C-Lab also have a scorewriting package (imaginatively titled ScoreTrack), though a date for its availability in the UK has yet to be fixed.

SuperTrack's pocket-sized manual is a lot 66

better than it looks like it should be, but some of the explanations leave a lot to be desired; fortunately, C-Lab importers Sound Technology are currently engaged in producing an addendum which should clarify all the confusing bits.

The sequencer offers 64 patterns, each consisting of 16 tracks, which may be chained into a single 256-step Song; storage capacity is 8633 events. Recording can be in real or step time, and a punch-in/out facility has been included, similar to the Pro 16's in that it's controlled from the Commodore's QWERTY keyboard – though in SuperTrack's case, it's activated by pressing the Shift Lock key, which does at least leave both your hands free for playing. A footpedal option would definitely be more useful, however.

t's becoming increasingly common for sequencers (and SuperTrack is no exception) to include a 'mix' facility, whereby incoming data from your master instrument is merged with any sequence data and sent on MIDI Out. This is valuable because you can hear parts on the instrument(s) they're intended for. On SuperTrack, the facility is available all the time, which means you can hear a new part on the instrument(s) you want it to be played on at any time during recording, playback and 'idling' modes.

The main display presents you with a Song table, a Pattern table and a Delay table. The first is presented in the same scrolling column fashion as on Pro I 6, with 24 steps on-

screen at a time; changing song steps and pattern numbers is accomplished using the 64's function keys, again as on Pro 16.

Anyone in a position to use both sequencers (in a studio, say) shouldn't have much trouble adjusting from one to the other.

SuperTrack allows you to turn individual tracks within a pattern on or off (even while a sequence is playing), and to set each track to any of MIDI channels I-16. Velocity range is also controllable for each track within a pattern, on a scale of I-15. What this allows you to do is adjust volume levels (in real time, if you wish) on touch-sensitive instruments, and it comes in handy balancing two parts on the same instrument, for instance. It's also useful in compensating for any discrepancies in MIDI velocity response (the DX7, for instance, tends towards an extreme response when controlled via MIDI).

Tempo is individually programmable for each pattern, which affords a nice element of flexibility when chaining patterns together. Other track- and pattern-specific parameters are transposition (\pm 31 semitones in semitone steps), quantisation (all the way from crotchets to 192nd notes, including triplets) and looping. Quantisation values for each track can be altered without affecting the recorded data.

The Loop parameter allows you to specify the length of each track (in beats) for looping. Setting a track loop to the pattern length means that it won't loop within the pattern, but equally, you can define a four-beat loop, say, in a much longer pattern, which is a valuable way of saving on memory (not to mention effort).

uperTrack's limit of 255 beats for each pattern illustrates a limitation common in pattern-based sequencers, namely that they all presume you will build up your music bit by bit; anyone thinking of recording lengthy improvisations will be in for a bit of a disappointment. What's more, if your method of generating ideas is to improvise at the keyboard and you'd like then to be able to isolate particularly successful moments for further work, you'll be in for a shock on two counts, as SuperTrack doesn't allow you to isolate parts of a track (by copying the relevant parts onto a spare track, say).

The C-Lab sequencer includes two further facilities which can help to cut down on memory usage (always useful with the

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THE AUDIO PEOPLE

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relatively limited memory of eight-bit machines like the C64). One of these allows you to define 'ghost tracks', which are tracks that play the music data of another track but apply their own parameters to it. Thus where you want, for instance, the same part played an octave lower or higher on the same or another synth, with a different velocity level and perhaps a delay effect as well, you can do it without duplicating the music data in memory.

The second facility is potentially even more valuable. It allows you to define track on/off settings for each song step, which means the same pattern can have different tracks active depending on its position in the song. So instead of duplicating track data in different patterns, you could build up one 'composite' pattern and pare it down depending on your requirements at any given stage in the song.

The package allows you to copy any track to any other track (in the same or any other pattern), but omits a pattern-copying

current tempo, of course. This doesn't affect the actual track data, but merely delays its readout; a delayed track will play on into the next track (which, remember, will itself be delayed).

There's also a track-shift function, which actually shifts the MIDI data in memory according to a value specified in the Delay table; this value may be applied repeatedly to generate some fairly long delays, but you lose data at the end of a track using this method. You can also shift data back towards the beginning of the track, so providing you haven't lost anything off the end, you can recover your original performance.

The SuperTrack's step-time recording follows what is by now a familiar procedure, whereby you select a step value, play a single note or chord for each step, and press the space bar once for each step. Any tracks already recorded and not muted will be heard in step (ie. your) time.

Step-time editing is non-existent unless

cold sweat, don't worry – you need never encounter the Editor page so long as you don't press 'E'. But if you are interested, the page is well laid-out, features MIDI commands that are translated into English and are consequently readily understandable, and allows you to alter the positioning and duration of individual notes down to as little as 192nd-note resolution.

Most usefully, you can insert, delete and alter note, velocity, patch-change and controller information with a degree of precision otherwise unattainable in software of this kind. What's more, the Editor page is valuable for diagnosing what your MIDI instruments are really saying to one another.

You can save and load either complete songs (ie. all the data) or individual tracks to disk. Tracks can be loaded back into any track position in any pattern, which is obviously rather useful – but why no pattern save and load? You can get a directory listing of your disk at any time, and also format a disk and delete, rename and validate individual files.

It's unlikely that you'll want to use the SuperTrack sequencer in isolation. The ability to sync to tape is – fortunately – pretty much de rigeur on sequencers nowadays, and SuperTrack includes standard tape sync via its Sync interface. Other non-MIDI sync possibilities are 48ppqn clock out and a choice of 48 or 24ppqn in, plus Roland DIN sync.

But consider, also, the possibility of slaving your sequencer to tape using SMPTE code. Even if you can't afford the expense of this method, you may well want to take your

Facilities "Like many sequencers, SuperTrack makes a virtue of shielding the user from lower-level MIDI operations. But it also includes a MIDI Event Editor page which offers greater control."

facility; there's also no facility for copying all pattern parameters to other patterns, though mute on/off settings can be copied to all higher patterns.

Like any MIDI sequencer, SuperTrack lets you bounce down any number of tracks onto one track, simply by connecting MIDI Out to MIDI In and recording onto the relevant track in real time - though it's a rather unsatisfactory procedure. There's also a facility for bouncing down two adjacent recorded tracks onto the lower of the twoto bounce track eight onto track seven, say. It's quick, but it's also irreversible, as your upper track is wiped clean instantly. And because SuperTrack (in common with many other MIDI sequencers) assigns only one MIDI channel to a track, you're effectively limited to bouncing down parts which use the same MIDI channel; a bounced-down track will take on all the other track-specific characteristics (such as velocity range and transposition) of the 'master' track. Still, it's a useful facility so long as you use it with care.

s you build up your tracks, you may well be grabbed by the sudden desire to isolate a particular track. SuperTrack includes a Solo facility which allows you to do just this, though not while you're recording or playing back. The only parameters that SuperTrack allows you to alter in real time are track on/off, track velocity range and pattern tempo.

The Delay table to the right of the display allows you to delay individual tracks in steps of 192nd notes, up to a value of 255. This means setting a value of 48 will delay a track by a crotchet duration – relative to the

you're prepared to delve into the deeper workings of MIDI using C-Lab's Event Editor page, of which more anon.

Song mode allows you to enter a single I6track pattern for each of its 256 steps – a bit like splicing together pieces of tape, but a lot less messy. In addition to the step-specific track muting mentioned earlier, you can also

Conclusions "SuperTrack offers full MIDI syncing and includes song pointers, which means it can be slaved to tape via a SMPTE-to-MIDI unit – great for professional use."

define a pattern transposition value for each step and decide whether sync information for controlling drum machines, say, is to be conveyed – this can be useful if you don't want a rhythm track at a particular point in a song. It's also possible to define up to eight autolocate cue points, which can act as handy shortcuts to any step in a song (or perhaps to the beginning of each song, if you've divided the generous 256 steps into several songs). These appear to be for internal use only, so SMPTE-MIDI autolocation isn't a possibility.

IDI recording packages such as Pro16 and UMI make a virtue of shielding the user from lower-level MIDI operations.
C-Lab's package does the same, but also includes a MIDI Event Editor page which gives you the sort of control over your musical input previously found only in Joreth Music's package for the C64 (reviewed in E&MM May '85).

If the thought of dealing with MIDI on anything like intimate terms sends you into a

sequences to a professional studio that uses your favourite sequencing package (it's starting to happen), and they'll almost certainly be using SMPTE as well.

SuperTrack offers full MIDI syncing: start, stop, and continue commands and (crucially) MIDI song pointers, which means it can be slaved to tape via a SMPTE-to-MIDI unit—great for professional use.

And 'professional' is the key word here.
C-Lab's SuperTrack deserves to be taken seriously by anyone involved in keyboard-based recording, in whatever capacity and for whatever purpose. Its virtues are ease of use, flexibility and power, and you can hardly ask for more than that. If you've been thinking of taking the plunge into MIDI sequencing, there's never been a better time – and C-Lab's package should be high on your list of possible choices.

Prices SuperTrack sequencer £115, MIDI interface £79, Sync interface £106; all RRPs including VAT

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RETURN OF THE BIG SYNTH

Roland's latest polysynth combines the hardware of two JX8P's, but adds many new features which are unavailable elsewhere. Does it stand up as a complete instrument in its own right? Simon Trask



ith the ever-broadening range of synthesis options available to keyboard players nowadays, it's all too easy for instruments to end up discarded before their time. However, Roland's latest synth, the 12-voice JX10, shows a refreshing faith in familiar technology more specifically the voice architecture of the company's popular JX8P (reviewed in E&MM February '85). In sonic terms it's two JX8Ps combined, with Split and Dual performance modes and a whole host of programmable internal and MIDI performance features. To this already impressive spec, Roland have added an onboard real-time sequencer and the enigmatically-named 'Chase Play', of which more anon.

Appropriately enough for its price tag, the JX10 has been given a 76-note keyboard with attack velocity and channel aftertouch sensitivity. These dual dynamic attributes were still rare when we reviewed the JX8P, but nowadays are pretty de rigueur on any upmarket synth. Release velocity and polyphonic

aftertouch are still all too rare, however, and Roland haven't seen fit to include them on their latest. But importantly, the 10's shallow-travel keyboard is pleasing and responsive to the touch, firm and yet agile.

The new Roland's front panel includes one of the most intelligible and informative displays to be found on a synth in the form of a 32-figure fluorescent LED affair, and the wellorganised front panel strikes a good balance between accessibility (complete with many dedicated buttons) and economy. The company's much-vaunted 'alpha dial', which is used for altering parameters and values, still fails to convince, however - in practice it's an awkward device with neither the immediacy or flexibility of the familiar combination of slider and +/- buttons. In contrast, the 10's numeric keypad offers very quick access.

For the posers of this world the Roland's sleek appearance and black-and-grey finish really look the business. More

importantly, the JX is a solidlyconstructed instrument which should be able to take a few knocks - though watch those overhanging keys.

Roland have given their latest JX the ability to access 100 sounds internally (50 of which are preset on ROM) and a further 50 on M64C RAM cartridge. That's a healthy number, easily expandable with further cartridges – though at £85 per cartridge you'd be better off storing sounds to computer via MIDI, keeping your cartridge(s) for your live set.

The ability of a synth to organise its sounds and to communicate with other instruments in musically meaningful ways is increasingly important, and this is an area in which the JX10 leaps ahead of its predecessor. For the new JX includes 64 Patch memories onboard and a further 64 on cartridge along with the sounds. These Patches (Roland call individual sounds Tones, just to confuse things) can call up two sounds onto the keyboard and define how these will be used: ie. in Whole (with

E&MM JUNE 1986

either the Upper or Lower sound), Split or Dual modes. Front-panel selectors allow you to instantly switch from one mode to another, which can effectively give you many more sonic combinations than the 10's storage capacity would seem to allow.

The JX's Patches allow you to define a healthy number of features. Transposition (over a ± two-octave range), detune, hold on/off, LFO modulation depth, portamento on/off and pitch-bend on/off can each be set individually for Upper and Lower sounds in each Patch. It's also possible to set the effect that aftertouch will have on vibrato, brilliance and volume for both sounds in a Patch, together with a total volume level, Upper and Lower splitpoints (which can be overlapped), portamento time and pitch-bend range. And in addition to the standard dual voicing mode you can choose to crossfade between the two sounds (using aftertouch) or select between one or the other sound depending on the velocity with which you strike the keys; in the latter instance you can even decide where the changeover point will be on the basis of the splitpoint value (which is of course otherwise inoperative in dual mode).

> Facilities "Where Chase Play differs from a standard DDL is that you can use two different sounds to create otherwise unobtainable effects."

Six Patch-programmable key assign modes (independently programmable for Upper and Lower sections) allow you to decide how the JX's voices will be assigned to the keyboard. Two poly modes allow for either normal performance, with each voice playing through its allotted release time, or a style in which each new note clips the release time of the current note. Unison assigns two voices to a key, making each keyboard section three-voice polyphonic; one mode plays each voice at the same

pitch, the other sets them an octave apart. Mono modes turn each of the Upper and Lower keyboard sections into monophonic synths, with either a single voice or all six voices stacked up on a single note – great for those blistering solos.

Further adding to the performance flexibility of the JX10 are two assignable continuous controllers which may be activated either from dedicated frontpanel sliders or footpedal inputs, together with an assignable footswitch controller. The continuous controllers can be assigned to either Upper/Lower volume balance, portamento time, total volume, Upper MIDI volume or Lower MIDI volume. As its name implies, total volume governs the JXI0's volume and that of other MIDI instruments (making it useful as a master fade control), while MIDI volume by itself is a handy way of balancing the volume of slave instruments against that of the JX in real

The footswitch controller can be assigned to step sequentially through the JX's Patches or turn portamento, chase play, Upper hold or Lower hold on/off

Unusually, Roland have given the JX10 separate stereo outs for Upper and Lower sounds, along with a stereo mix output, mono outs and a single 'total mix' – a comprehensive selection which should satisfy a variety of requirements.

he JX's voice architecture has the virtue of familiarity if not of originality – and that's no bad thing in this case. There are two DCOs per voice, two ADSR envelope generators, an Oscillator Mixer, LFO, VCF and VCA, together with the familiar Roland chorus (offering a choice of 'rich' and 'expansive' settings!).

Each DCO offers a choice of four 'traditional' waveforms (sawtooth, square, noise and pulse) and may be tuned over four octaves. Pitch can be modulated by either the LFO (which offers sine, square or random waveforms) or the envelopes (which can be set

positively or negatively) and the two oscillators can be cross-modulated. You can mix the levels of the two DCOs, and control DCO2's level from keyboard velocity – which allows you to introduce specific effects or significantly alter the timbre of a sound from the strength of your touch on the keys.

Even though the front panel Edit Map lists all the Tone parameters for ready reference, there's no denying that calling up parameters one by one into the central display can become a trifle laborious. Fortunately, Roland have for some while been producing sleek little boxes with knobs and sliders on them. These plug into a certain number of the company's synths and give you all the accessibility, speed of operation and ease of comprehension you've come to expect from an analogue as opposed to a digital front panel. Not surprisingly the JX10 can use the PG800 programmer that was originally designed for the JX8P. You do have to fork out extra pennies for the privilege, but the PG800 is worth its weight in gold...

The JX10 offers plenty of those warm 'analogue' sounds for which Roland are justly famous (though the 10 is actually an analogue/digital hybrid), and a number of the best sounds from the JX8P are to be found on the new instrument. And while 50 presets (half of the internal memory) might seem a slightly high proportion, Roland have made sure that these include a fair cross-section of sounds, and more importantly that many of the sounds are classic Roland which you'll probably want to keep and use frequently. Thus there are plenty of those warm electric pianos and silky strings (the latter including the sublime 'Soundtrack' from the JX8P), together with some punchy synth bass sounds, wonderfully delicate orientalstyle percussion voicings, a very ethereal pipe organ and some abrasive brass sounds.

The programmable sounds are a less consistent bunch, but in part this seems to be because Roland have included sounds which work most effectively when combined with another sound in Dual mode. Roland have chosen to construct dual voicings for almost all their factory-

Roland JX 10 has two Edit Maps, one showing Tone parameters, the other Patch parameters.

								E	DIT MAP								
	PATCH										MIDI						
	SYSTEM	A	FTER TOUCH	U	PPER MODULE	LC	OWER MODULE	(CHASE PLAY		MIDI SEND (OPTION)		SYSTEM		UPPER		LOWER
11	U/L BALANCE	21	(374)	31	TONE NUMBER	41	TONE NUMBER	51	LFVEL	61	UPPEN CHANNEL	10	PAICH MEMORY CHANNEL	20	CHANNEL	30	CHANNEL
12	DUAL DETUNE	22		32	CHROMATIC SHIFT	42	CHROMATIC SHIFT	52	MGEE	62	LOWER	11	SYSTEM EXCLUSIVE	21	PROGRAM CHANGE	31	PROGRAM CHANGE
13	UPPER SPLIT POINT	23	VOLUME	33	KEY ASSIGN	43	KEY ASSIGN	53	TIME	63	UPPER PROGRAM CHANGE NO.			22	AFTER TOUCH RECEIVE	32	AFTER TOUCH
14	LOWER SPLIT POINT	1		34	UNISON DETUNE	44	UNISON DETUNE	54	PLAY	34	LOWER PROGRAM CHANGE NO.			23	LOCAL	33	LOCAL
15	PORTAMENTO TIME	\dagger		35	HOLD	45	HOLD			65	UPPER VOLUME			24	PITCH BEND	34	PITCH EEN
16	BEND RANGE			36	LFO MOD DEPTH	46	LFO MOD DEPTH			66	LOWER VOLUME			25	MODULATION	35	MODULATION
17	KEY MODE			37	PORTAMENTO ON/OFF	47	PORTAMENTO ON/OFF			67	KEY MODE			26	PORTAMENTO	36	PORTAMENTO
18	TOTAL VOLUME			38	BEND ON/OFF	48	BEND ON/OFF			68	SPLIT POINT			27	HOLD	37	HOLD
														28	MIDI VOLUME	38	MIDI VOLUME

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ETER GABRIEL erhnology's Champion Speaks (OLAND JX10

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programmed Patches, which has paid off in showing the instrument to good advantage.

The Patch and programmable Tone memories can be transferred between synth and M64C cartridge in one go (and similarly sent and received over MIDI), but you can also transfer individual Patches and individual Tones to any memory positions you want.

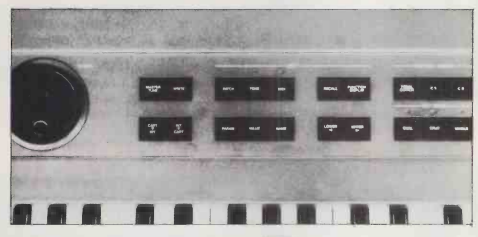
Specification "In addition to the standard dual voicing mode, you can choose to cross-fade between the two sounds using aftertouch..."

he inclusion of an onboard sequencer (single track, real-time only) may seem superfluous given the current proliferation of dedicated and computer-based sequencers, yet its accessibility and

time manipulation of the synth's voices to give DDL-type effects. This approach does mean that you're tied to the JX's voice limit, but for many uses that's not too much of a problem.

Chase Play works in Dual mode only, sounding the Upper tone as you play a note and delaying the Lower tone. Three modes allow you to choose between a one-off Upper/Lower delay for each note played, Upper followed repeatedly by Lower, or alternation between Upper and Lower. Where this differs from a standard DDL is that you can use two different sounds (perhaps at different transpositions) to create otherwise unobtainable effects.

Two further parameters govern delay time (up to four seconds, variable over 100 steps) and delay level, the latter governing the number of repeats for each note played – with the maximum being just over 100. Hey presto, you've got a sequenced drone pattern from playing one note. In practice Chase Play is an extremely versatile feature, made all the more useful by being Patch-programmable.



simple operation make it a useful feature to have around.

There are only two parameters: sequence repeat on/off and sequence tempo. And of course, once you've recorded your sequence you're free to play over it using the remaining JX voices; what's a pity is that you can't assign the sequence to one sound in Dual mode and play over it with the other sound.

It's worth noting that the 10 has no onboard sequence memory; in order to record anything you need either Roland's M16C or M64C cartridge. These can record approximately 400 and 1600 notes respectively, but they're not exactly the cheapest form of sequence storage – all the more reason to commit your lasting musical thoughts to an external sequencer, using the internal sequencer for trying out ideas.

The Chase Play feature turns out to be none other than our friend of recent Korg acquaintance, the built-in DDL. Well, almost. The new JX doesn't achieve its delay effects by processing an audio signal; instead, there's some clever real-E&MM JUNE 1986

oland have long been one of the most thorough manufacturers when it comes to putting MIDI on their instruments, and the JX10 is no exception. MIDI parameters that are Patch-programmable allow Upper and Lower sections to each be given their own MIDI transmit channel (which needn't be the same as the receive channel) or set to no transmit, and to each send their own program change number (1-128) and MIDI volume level when a patch is selected - the last-mentioned can help to balance sounds on master and slave instruments. It's also possible to set a MIDI channel transmit splitpoint independently from the JX's own splitpoint(s), allowing for greater flexibility in creating sound textures.

A useful (and original) feature of the JX 10 is the ability to assign a separate channel for Patch program changes as opposed to Tone program changes. Thus you can change Upper and Lower Tone memories independently of Patch memories, enabling you to associate

several Tones with each Patch. MIDI parameters that can be set on or off independently for Upper and Lower sections (but not for each Patch, unfortunately) are program change, aftertouch, pitch-bend, modulation, portamento, hold, volume and local. What's also a pity is that there's no option to control the two JX sounds independently (from a sequencer, say) when in Dual mode.

Time for conclusions, and they're not difficult to reach. The JX10 is a professional instrument of the first order which proudly joins the ranks of the megasynths. If you're looking for a master instrument, it's a role that the 10 fulfils admirably.

There are, of course, other worthwhile instruments vying for your attention which occupy the same price bracket as the 10. Known quantities are Yamaha's DX5 (with a recently reduced price tag) and Oberheim's Matrix 6, whilst as yet still something of an unknown quantity is Sequential's Prophet VS.

In these innovation-conscious (some would say novelty-conscious) times, it is tempting to ignore anything that doesn't offer the very latest in technological prowess. The JX 10 is certainly familiar territory both sonically and in its range of programming possibilities, yet that needn't be a shortcoming. The latest IX makes damn good sounds, and in other respects it offers as much if not more than many other synths currently on the market. It's an extremely well-thoughtout and flexible instrument that's above all responsive to musical needs both in the sounds that it makes and in the way that it allows you to organise those sounds internally and in conjunction with other MIDI instruments. Ignore it at your peril.

DATAFILE Roland JX10 Polysynth

Keyboard 76-note, E-A, velocity and

pressure sensitive Voicing 12-voice polyphonic, 2 DCOs per voice; Whole, Split, and Dual modes

Memory 50 preset Tones, 50 userprogrammable Tones; 64 Patch Memories

External Storage Memory Cartridge M64C stores 50 Tones, 64 Patch memories and 1600 notes of sequence data; M16C the same but 400 notes of sequence data

Display 32-character LED

Interfacing Stereo/Mono Outs for Upper and Lower; Total Mix output; MIDI In, Out, Thru; Hold Pedal; Control Assign Jack × 3; Headphones

Dimensions $1186(W) \times 375(D) \times 101(H) \ mm$

× 101(H) mm
Weight 14kg/30lb 14oz

Prices RRP JX10 £1899, PG800 £235, M16C cartridge £45, M64C £85, all prices include VAT

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The introduction in 1983 of Yamaha PF Series pianos revolutionised the world of electronic pianos. Now the new PF80 and PF70 spin it around once again.

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LANGUAGE...

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* PF80 – 88 keys; PF70 – 76 keys









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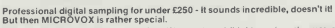








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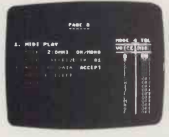
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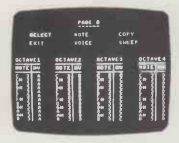
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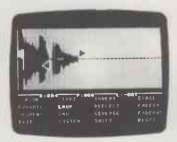
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E & M M MIDITHRU



Fancy a MIDI Thru box but can't afford to buy one from an established manufacturer? Then build one yourself in an evening and save yourself a small fortune into the bargain.

Steve Hartwell

To begin at the beginning, a MIDI Thru box takes one MIDI output, and splits it into a number of identical MIDI Outs, in this case six. A commercially available 'black box' designed for this purpose costs in the region of £40-£60, but the E&MM MIDIThru will cost you about £3.50 – excluding the case and power supply. The question is – do you need it? Well, a MIDI Thru box is essential if you have equipment that lacks a built-in MIDI Thru, or if you want to avoid the signal delays and degradation inherent in using a chain of MIDI instruments.

The MIDIThru's circuit is shown in Figure 1. The MIDI signal comes in through SKI, and is decoupled from the rest of the circuit by the opto-isolator (ICI). The use of opto-isolators is an essential part of the MIDI spec as it prevents earth loops, but it also results in signal degradation. To help overcome this, the MIDI signal is next sent through a Schmidt invertor (IC2), which 'squares up' the waveform. The signal now has to be inverted again (IC3) to make it into an exact replica of the signal applied to the input.

The circuit requires a stabilised 5V supply. This is obtained by using a commercial 9V supply and a Zener diode. Capacitor C2 is used to smooth out the ripple on the supply whilst C1 removes the high-frequency noise. Diode D3 is there to prevent the circuit being damaged if the power supply is connected the wrong way round. The circuit was tested using a Roland PSA220 and a Korg KAC360, though any nominal 9V supply (eg. Maplin YB23A) should work fine.

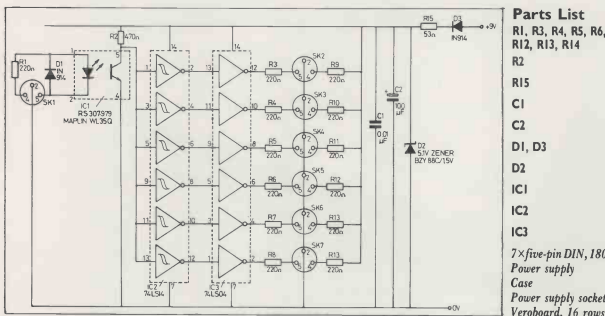
When it comes to construction, the veroboard layout is shown in Figure 2. Make all the wire links and breaks in the copper tracks first. If the circuit doesn't work, it's most likely to be a missing link that's at fault, so check carefully at this stage.

Next, insert the resistors and then the diodes and capacitors, making sure they're put in the right way round. The ICs should be inserted last, again taking care to insert them the right way round.

The socket required for the 9V supply will obviously depend on the power supply you use (the Korg and Roland models use 2.1mm power plugs). The socket I used connects the positive rail to the case which I had earthed through a metal DIN socket, thus shorting out the supply. I got round the problem by using plastic DIN sockets and leaving the case at 9V. If you can, it's better to use an insulated power socket and earth the case so as to provide greater noise immunity.

The MIDIThru is intended to be used in any situation where you need to drive a number of MIDI instruments from just the one output. The most common situation will probably be one in which you're using a master keyboard or sequencer to drive a number of synths and/or expanders. The output of the master device is connected to the input of the MIDI Thru box, and all the slave devices are connected to the outputs of the Thru box.

Having saved a few quid on the MIDI Thru box you might just be able to afford the musical instruments to plug into it!



RI, R3, R4, R5, R6, R7, R8, R9, R10, R11,

7×five-pin DIN, 180° chassis mounting sockets

Power supply socket to suit Veroboard, 16 rows by 32 holes

Figure 2.



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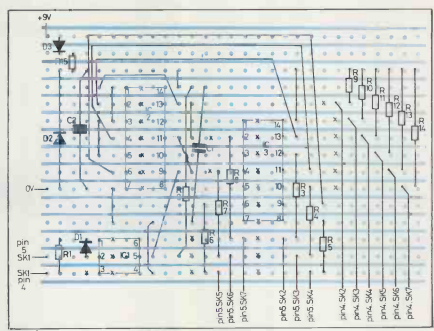
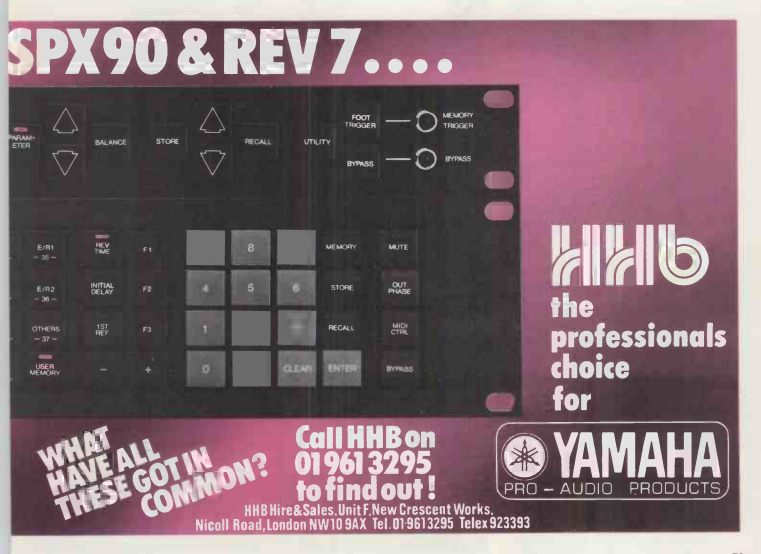


Figure 1.



UP THE JUNCTION

Yamaha's MEP4 is the most comprehensive MIDI processor yet devised. Its black-box exterior conceals a wealth of facilities to manipulate MIDI data, but are they sufficiently easy to use to be worthwhile? Simon Trask



ow that expanders and mini-keyboard synths are entering into common usage, the role of a master instrument is becoming increasingly important, and increasingly demanding. Many synths are simply not well suited to fulfilling this role, and in a sense they shouldn't be expected to.

A dedicated controller keyboard is one way of solving this problem, a new-generation electronic piano is another, while a third is to interpose a MIDI 'black box' between your main instrument and the rest.

The last option is where Yamaha's new MEP4 comes in. There are similarities of front-panel operation and styling (including a 16-character backlit LCD, thank goodness) between this and Yamaha's other new signal-processor, the SPX 90 (reviewed in last month's E&MM).

But that's about as far as those similarities go, because apart from the obvious difference that one processes audio data while the other manipulates MIDI data, the MEP4 is conceptually a far harder nut to crack than a unit like the SPX. And the 30 factory preset effects that Yamaha have thoughtfully included on the MEP4 (in a 60-voice RAM) may cause confusion to many, simply because the unit's effects demand that your MIDI instrument setup is configured appropriately, and that all your instruments are capable of transmitting and receiving the controller codes that some of these presets make use of.

When you disentangle the MEP4 from its

packaging, you discover an example book with program charts and system setups for all 30 presets, which is invaluable – though it doesn't suddenly make the MEP4 a breeze to use.

Fortunately, you don't have to plunge in at the deep end with the MEP4. At its most basic level, the machine acts as nothing more sophisticated than a simple five-way MIDI Thru box. This is achieved by pressing the Bypass button on the unit's front panel, thus sending the data on MIDI In straight to the four MIDI Outs on the back panel as well as to the Thru. So the MEP4 can start working for you as soon as you get it out of its box, which is no more than you should expect, after all.

Pretty soon, however, you'll be wondering why you paid £345 for a simple Thru box, and that's the time to start finding out what the MEP4 can really do for you.

Figure I shows the basic layout of the MEP4. Four independent processors receive data from the single MIDI In, and can send the results of their own operations to any one of four MIDI Outs; the Thru fulfils its normal role of passing on incoming data unchanged, which means you could, for instance, chain two MEP4s together. As well as directing the output of each processor to a separate Out, you can route up to four processors to one Out, allowing the creation of composite effects.

What you can't do is send the output of a particular processor to more than one MIDI Out, so if you want to layer an effect, you have to double the effect on two processors or daisy-chain your synths.

ut what are these enigmatic processors? Figure 2 illustrates the components that go to make up each processor: remember there are four of these running in parallel, each with its own settings of the same parameters. Each processor can be switched on and off from dedicated frontpanel buttons, which is a useful way of removing a particular instrument from the action, or of isolating part of a composite effect.

Starting at the left-hand end of the diagram, the Channel Filter allows you to assign a processor to any number of MIDI channels, from one up to the full 16. At the other end of the chain, the Output Assigner allows the result of the processor's actions to >

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CR78A £150
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MPU401£99
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SH09 B £129
SH101 A £119
MKS20 £?
MKB1000/MKS10 &
MKS30 X £1500 the lot!

Poly 800 II. X £450 Poly 800 I A £350 Poly 801 A £350 EPS1 X £450 MKB Bs pedals £199 SQD I £? DVP-1 £? RK100 (red) boxed £199 DW6000 £599 DW8000 £7 CX3 org B £250 SDD2000 X £399 MS10 £89 KMT60 (midi bx) £45 KPR77 A £99 DM110 A £145 Vocoder A £250 PSS50 X £250 GR1 reverb X £199 MR16 X £250 CR1 meverb X £199 MR16 X £250 Lambda £345 Sigma B £150 700 mono B £99	TO IT
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be sent on any single MIDI channel, and/or offset from its current channel number by a constant amount, and then sent to any one of the four MIDI Outs.

It's worth bearing in mind that the MEP transmits its processed MIDI data on a maximum of four MIDI channels; should you require further channel capacity (which you may well do if you're using multi-timbral synths or samplers), you'll need a second MEP4 connected via the Thru.

The Data Presetter allows you to select a patch number, pitch-bend value and two controller-code values, which are all sent on the selected MIDI channel whenever a new MEP4 program is called up. Thus, you can trigger up to four different patch numbers, on any channels, for every incoming patch number. This is the same facility offered by

Presentation "When you disentangle the MEP4 from its packaging, you discover program charts and system setups for all 30 presets — which are invaluable."

Dynacord's MCCI, but with the added advantage that MEP4 memories don't have to be aligned with specific patches – more on this later.

The pitch-wheel setting is perhaps most useful for zeroing the effect of the wheel, while Yamaha's examples commonly use the two controller codes for zeroing the modulation wheel and setting the volume pedal to maximum. Resetting controllers is a

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useful task, and it's a pity Yamaha haven't allowed for a few more of these codes to be transmitted.

However, what is useful is that the MEP4 transmits sustain pedal-off messages together with note-off messages for all notes currently active, in a healthy variety of circumstances including whenever a new

program is selected or a processor is turned on or off.

All of which should ensure you don't get droning notes at any time when using the MEP4-a reassuring thought.

The Message Filter allows you to filter out any of nine categories of MIDI message from the data stream. These are: note-off, note-on, polyphonic aftertouch, control changes, program changes, channel aftertouch, pitchbend, channel mode messages and system messages. Aside from choosing which data goes to which slave instruments during performance, you can also use this section as a means of removing unwanted data (say, pitch-bend data) from a sequencer track.

The Delay Processor allows you to delay transmission of all MIDI data passing through it for up to three seconds, selectable in millisecond increments. Like Akai's MEIOD MIDI Digital Delay (reviewed E&MM November'85), this is only a single delay. But unlike the Akai, the MEP4 allows you to group all four processors together for a single four-note delay – still within the three-second limit. This makes the delay quite flexible, but the MEP4's routing limitations mean you can't send the composite effect to more than one MIDI Out. Pity.

've left till last what is probably the most flexible and currently unique aspect of the MEP4: the Data Modifier. Unfortunately, this is also the section in which you come most intimately into contact with actual MIDI data, so you really need to know about MIDI if you're not to get lost.

With the Data Modifier, you can alter any MIDI messages (one per processor) apart from channel mode and system messages, in up to four ways. 'Altering' can mean anything from changing a particular value to changing the entire message. And you can convert messages which have specific data values, so that one particular note, for instance, can be used to trigger any result the MEP4 is capable of creating.

There are six ways in which you can modify a message (and remember you can combine them in up to four steps): Expand, Step, Offset, Reverse, Limit and Convert. The first five of these modify data bytes only; Convert is the one that allows you to change a message completely.

Expand allows you to multiply a data value by any value from 1/16 to 16. This could be a useful way of, say, altering the velocity range of notes on a particular channel.

Step allows you to filter particular messages whose data byte isn't a multiple of a specified value, which could come in handy for cutting down on data generated by continuous controllers.

Offset allows you to add a fixed value (-127 to +127) to any data byte. The most obvious use for this is to create parallel octave, fifth or fourth effects - though any interval is possible.

Reverse allows you to reverse MIDI data for any specified message around a selected fixed middle-point. You could use this, for >

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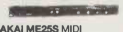
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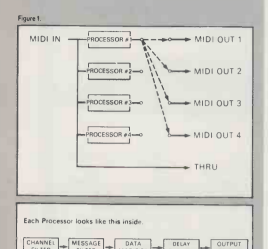
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PRESETTER

Figure 2

instance, to crossfade between two instruments (which would require more than one processor), or to create reverse keyboard effects á la Zawinul Prophet 5.

Limit is where you get to set up four-way splits. For each processor you can define an upper and a lower limit, which gives you the sort of flexibility otherwise only found on Oberheim machinery. It's worth bearing in mind that such a composite effect doesn't allow you to create any other effects, as each processor's Data Modifier can only process one MIDI message at a time.

Convert, as mentioned earlier, allows you to change one message into another. For instance, channel aftertouch can become volume or pitch-bend data; a sustain pedalon message can become a note-on instruction to trigger a bass drum on a MIDI drum machine; data ± keys can be used to trigger keyboard octave-shifts (by sending minimum or maximum pitch-bend values); and a specific note-on or velocity value can be used to trigger any effect – options which introduce an interesting pseudo-random procedure.

It's a pity, though, that you can't convert to System messages such as start, stop and continue or song-select, for remote control of sequences from any MIDI code.

Being able to specify up to four operations (a Convert function must always come last) allows for even more sophisticated possibilities, while you can always send the same data to two processors, treat it differently, and send the results out of just a single MIDI Out.

I'll repeat the warning, though: you really do need to know your MIDI codes (in hexadecimal, too) if you're not to get hopelessly lost in this area of the MEP4. Even then, it can require some effort to think through exactly what's happening, or what you might be able to do.

But what's so sensible about the MEP4 is that you can use it in a modular fashion, utilising all its other capabilities and only approaching the Data Modifier section when you feel ready for it.

Maybe Yamaha should have included a quick way of switching each section in and out for the currently-selected processor. That would have allowed you to isolate particular sections while trying to find out why that reverse keyboard effect with multiple delays is causing your keyboards to give a convincing interpretation of Mount Vesuvius erupting.

One facility which may help you diagnose such drastic errors is the MIDI monitor, which allows you to see the output of any processor and any of the four MIDI Outs. As the user manual honestly points out, it's feasible that you could overload the MIDI bus by sending multiple continuous controller data over a single MIDI Out – in which case the MEP4 will dutifully cry on your shoulder and inform you of its problems.

Il the above settings are storable in 60 programs, each of which can be given its

own nine-character name. Given the variety of uses you can put the MEP4 to, I wonder if even this many will be enough.

You can assign program-selection to any one of the 16 MIDI channels, which is obviously necessary when running the MEP4 from a sequencer or an instrument with multi-channel sending of data. You can also dedicate a particular track on a sequencer to selecting MEP4 programs, thus making patch-changing independent of any particular instrument part.

For maximum flexibility, any MEP4 program can be assigned to any incoming MIDI program number from I-128, with settings being stored in a program assignment table. There's also a footswitch input for stepping through programs – as they are either in memory or in the program assignment table.

Yamaha have given the MEP4 the ability to send and receive parameter data for all 60 programs over MIDI, which is obviously useful for transferring data between two MEP4s. The other possibility lies in storing the MEP4's programs via computer, but that of course needs someone to come up with the right software for the right computer (ie. your one). Still, Yamaha have provided a clearly laid-out data chart on which you can inscribe your most profound data-manipulation thoughts.

All in all, the MEP4 gives you a MIDI Thru junction box, a multiple patch-selector box, a fine set of sound layering and splitting abilities, the most comprehensive MIDI delay line currently available, a MIDI data filter, channeliser and re-router, and a MIDI data manipulator that gives you so many options, it'll be a long time before you work through all its practical applications.

At the same time, the unit's ability to create seemingly unpredictable (though ultimately understandable) effects is another of its attractions – though maybe you need to be a bit perverse to appreciate that.

Front-panel operation of the MEP4 is extremely straightforward (helped by the informative display), and allows you to find your way around all the parameters with the minimum of fuss. The only annoyance is the Yamaha's inability to send each processor's output to any, rather than one, of its MIDI Outs.

If you're prepared to make the not inconsiderable effort to become conversant with the MEP4, you will not be disappointed. It's the most flexible and powerful MIDI signal processor currently available, and as such, will allow you to manipulate your keyboard setup in ways you'd never thought possible. Who said technology gets in the way of creativity?

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Part 1: The Casio CZ Series

Casio CZ polysynths are the affordable face of digital synthesis, and boast features none of the competition can match. One of these is an innovative use of MIDI Mode 4, which allows the CZs to act as up to eight independent monophonic synths. Here's the first of an occasional series of features which shows you how to exploit such facilities to the full. Paul Wiffen



synthesiser, you rushed out and bought

the SZ1 sequencer as soon as it was

86

First, let's take a brief look at the

heard of it

E&MM JUNE 1986

various MIDI Modes available. In the 1.0 MIDI spec, the four possible Modes are referred to in two different ways: very simply, as Modes 1, 2, 3 and 4, and then more expansively, as combinations of Omni, Poly and Mono Modes.

As the Poly configuration is not used in Mode 4, we'll get that over with first. A synthesiser in Poly Mode transmits and receives MIDI data on only one of the 16 available channels, unless Omni Mode is also switched on (in which case it'll bravely try to play all incoming data).

Omni Mode only affects the receive status of the instrument in question, and causes it to 'look at' all 16 MIDI channels at once.

In Mono Mode, the synthesiser assigns different voices to different MIDI channels and, provided Omni is switched off, actually divides all the machine's voice channels into separate instruments. MIDI Mode 4 is defined as 'Mono on, Omni off' – the situation I've just described.

So, when a CZ synth is switched to Mode 4, you can happily use a MIDI sequencer to get four (or eight, with the 3000 and 5000) monophonic lines running each with its separate sound program. This is referred to as 'multitimbral' operation.

Suprisingly few synthesisers offer this facility, even though it's now over three years since the first machine to offer this capability appeared. That instrument was the Rhodes Chroma, and its multi-timbral capability was only available if you used the Chromato-Apple II interface.

A year later, Sequential made this facility a prime feature of their Traks system synths, with the entire family of SixTrak, Max and MultiTrak offering it as standard. They've continued this tradition on the Prophet 2000/2002 samplers, with 16 different sounds (the theoretical limit of one MIDI In Socket) all now available simultaneously.

Finally, one of the many innovative aspects of the Oberheim Xpander and Matrix 12 synths was their ability to act as six (or 12) individual voices, using the various different methods of synthesis available independently on each.

But multi-timbrality is still the exception, not the rule. And at Casio's end of the market, they're still the only people getting to grips with it.

If you're using the SZ1 sequencer, Casio provide you with all the details you need to get the most out of the combination. But if you're the proud owner of a sequencer made by another manufacturer, then the information you need may well be harder to come by.

Before tackling the channel assignment on the sequencer you're using, you need to put the CZ into the correct Mode – Mode 4. Now, the Casio synths don't implement Omni Mode, so we don't need to worry about this. All that's required is to put the CZ into Mono Mode. This is achieved by pushing the two buttons marked Solo (in the Mono area of the Programmer section) and MIDI, in either order. Make sure the LED above 'Solo' is lit. When you've done this, the LCD should be showing:

MIDICH=01, V0=01 PROG CHANGE=ENA

unless you've already accessed this Mode since you switched the instrument on.

he CZ is now in Mode 4. The programmer section should be showing the timbre number selected for the first of the four multi-timbral voices (V0 = 0.1), MIDI program-changes are enabled and the MIDI base channel is 1, which means that voice 1 is ready to receive on channel 1. The other three voices will be looking at the next three channels up ie. voice 2 assigned to channel 2, voice 3 to channel 3, and voice 4 to channel 4. If we change the base channel number then all the assignments will move up. For example, if you use the Value △ switch to change the base channel number (the cursor should already be under the number for MIDICH=), then you'll see the number for the voice channel (V 0 =) stepping up each time you increase the base channel.

If you now move the cursor to the voice number (press the \triangleright button once so that the cursor is under the \lor 0 = number) and then use the \triangle button repeatedly, you'll see that the display steps up through the next three channel numbers, above the figure shown by the MIDICH= display. So by using the \triangle and ∇ buttons when the cursor is below the \lor 0 = number, you can always check exactly which four MIDI channels the CZ is looking at. To change the base channel, use the \triangleleft button to put the cursor back under the MIDICH= number.

When you're stepping through the V0 = numbers, the LEDs in the Programmer section show which patch

is assigned to which voice. Now, you won't discover this when you access Mono Mode for the first time after power-up, as all four voices will be set to factory preset 1. Try changing the timbres on the programmer section in between changing the V 0 = numbers. As you step back down, you'll see the LEDs on the programmer changing to show the different timbres assigned to each MIDI channel.

And if you play the keyboard, you'll find that not only can you hear the sound assigned to the MIDI channel shown next to VO=, but that if you attach another MIDI device, the CZ is transmitting on that particular channel, program changes, bend wheel and all!

Stepping up and down, then, not only changes the sound which can be played from the keyboard, but also the MIDI channel the CZ is sending on. And should you change the channel while you're holding down a note (thereby 'losing' a note-off command on that channel and causing a drone), the synth automatically transmits an all-notes-off command as you alter the channel number.

We can now select the various timbres we want to use in two different ways: either on the machine itself, or remotely via MIDI. The former we have already looked at - you simply step up to the appropriate MIDI channel number and then set the sound for that channel, listening to your choices via the keyboard as you go. But if you change timbre whilst recording with a MIDI sequencer, you can record a MIDI patch-change instruction on the sequencer track which is controlling that channel. Do this for all the MIDIchannels you're using, and when the time comes to replay the sequence (on stage, for example), all you need do on the CZ is set the appropriate MIDI channels, and the MIDI data sent through will do the rest.

What this means is that with a 'passive' MIDI sequencer (ie. one that simply records incoming MIDI data as it comes, without re-assigning channels or filtering out program-changes and pitch-bend data), you can make all the necessary set-up changes on the CZ itself. By simply switching between the V 0 = numbers, you can be sure that everything is being recorded exactly as you want to hear it. And when you start overdubbing the second, third and fourth parts, you'll hear the previously recorded parts played back. Several sequencers of this type are available, notably the Roland MSQ range and

Yamaha's OX7 and OX21.

If you have a sequencer which obliges you to specify MIDI channels on the unit itself, you'll have to be careful to make sure that the channels you've set on the CZ match those on the sequencer. Similarly, take care that numbers correspond if you have to enter the required program-change as a number for each track because your sequencer won't record them direct from the CZ. This is not as simple as it might sound, as MIDI program-change numbers actually start from 0. Table 1 shows a chart to help sort things out. This should help you ensure that you get the sounds you want from each particular

Deciding which sounds you actually use is really up to you, and a bit beyond the scope of this piece, but a typical setup on a CZ101 might be:

MIDI	channel	Timbre	Number
	04	Bass Line	8
	05	Percussion	16
	06	String Line	4
	07	Trumpet	2

etting this up from scratch (ie. CZ power-up) entails following this procedure (the instructions in brackets are for those whose sequencer does not record incoming MIDI channel data and/or program changes): Press Solo switch Press MIDI switch

Press △ switch 3 times

	Table	21	
MIDI Prog	CZ3000/5000	CZ101/1000	
Change No	Tone No	Tone No	
00	Preset A1	Preset 1	
01	Preset A2	Preset 2	
02	Preset A3	Preset 3	
03	Preset A4	Preset 4	
04	Preset A5	Preset 5	
05	Preset A6	Preset 6	
06	Preset A7	Preset 7	
07	Preset A8	Preset 8	
08	Preset B1	Preset 9	(1 & Select)
09	Preset B2	Preset 10	(2 & Select)
10	Preset B3	Preset 11	(3 & Select)
11	Preset B4	Preset 12	(4 & Select)
12	Preset B5	Preset 13	(5 & Select)
13	Preset B6	Preset 14	(6 & Select)
14	Preset B7	Preset 15	(7 & Select)
15	Preset B8	Preset 16	(8 & Select)
16	Preset C1	Preset 1	(5 & 50.000)
31	Preset D8	Preset 16	(8 & Select)
32	Memory A1	Internal 1	
33	Memory A2	Internal 2	
34	Memory A3	Internal 3	
35	Memory A4	Internal 4	
36	Memory A5	Internal 5	
37	Memory A6	Internal 6	
38	Memory A7	Internal 7	
39	Memory A8	Internal 8	
40	Memory B1	Internal 9	(1 & Select)
41	Memory B2	Internal 10	(2 & Select)
42	Memory B3	Internal 11	(3 & Select)
43	Memory B4	Internal 12	(4 & Select)
44	Memory B5	Internal 13	(5 & Select)
45	Memory B6	Internal 14	(6 & Select)
46	Memory B7	Internal 15	(7 & Select)
47	Memory B8	Internal 16	(8 & Select)
48	Memory C1	Internal 1	
63	Memory D8	Internal 16	(8 & Select)
64	Not recognized	Cartridge 1	
65	Not recognized	Cartridge 2	
66	Not recognized	Cartridge 3	
67	Not recognized	Cartridge 4	
68	Not recognized	Cartridge 5	
69	Not recognized	Cartridge 6	
70	Not recognized	Cartridge 7	
71	Not recognized	Cartridge 8	
72	Not recognized	Cartridge 9	(1 & Select)
73	Not recognized	Cartridge 10	(2 & Select)
74	Not recognized	Cartridge 11	(3 & Select)
75	Not recognized	Cartridge 12	(4 & Select)
76	Not recognized	Cartridge 13	(5 & Select)
77	Not recognized	Cartridge 14	(6 & Select)
78	Not recognized	Cartridge 15	(7 & Select)
79	Not recognized	Cartridge 16	(8 & Select)

Set sequencer track 1 ready to record (Set MIDI channel 4) Select Preset 8 on programmer (Enter MIDI program change 07) Record Bass Line Press ▷ switch Press △ switch Set sequencer track 2 ready to record (Set MIDI channel 5) Select Preset 16 on programmer (Enter MIDI program-change 15) **Record Percussion part** Press △ switch Set sequencer track 3 ready to record (Set MIDI channel 6) Select Preset 4 on programmer (Enter MIDI program-change 03) Record String line Press △ switch Set sequencer track 4 ready to record (Set MIDI channel 7) Select Preset 2 on programmer (Enter MIDI program change 01) Record Trumpet part

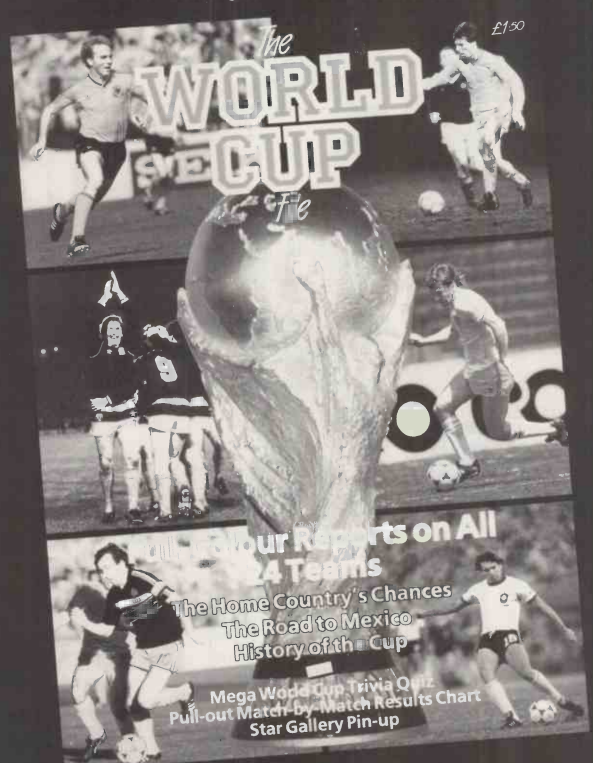
On the CZ3000 and 5000, simply continue this procedure until you've assigned timbres for the extra four channels available. You don't, of course, need to select the MIDI channels or the timbres that I've suggested here. Just remember that to set the base MIDI channel, you need to ensure that the cursor is under the MIDI CH = number. In addition to the preset examples used above, you can use internal memory timbres or, on the 101/1000 models, even those stored on cartridge - provided you remember to insert the same cartridge when you come to replay the sequence at a later date.

The CZ series is a good introduction to the delights of mono mode, not simply because of their low price range but because their implementation is very straightforward. Other manufacturers have pushed the boundaries of mono mode further, but their innovation often makes things more complex. As we come across other instruments where mode 4 is particularly rewarding, we will run similar instructional features. In the meantime, other instruments to look out for with regard to mono mode experimentation are the Oberheim Matrix range, the Prophet samplers and also the Rhodes Chroma in conjunction with Syntech's new Chroma-to-MIDI interface (see this month's Newsdesk).

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Patch W.O.R.K

True to our word, this month's Patchwork takes a look at four new DX7 ROM packs from Skyslip. If you'd like us to feature any sound libraries (cartridge, disks, cassettes, chips and so on) for your particular synth, then drop us a line and we'll do our best.

Don't forget that if your patch gets published, a free year's subscription will wing its way to your front door with our compliments. Send us your favourite sounds on a copy of an owner's manual chart (coupled with a blank one for artwork purposes), including a good description of your sound and its musical purpose in life — and don't forget to include your full name and address on each chart.

The address to send to: Patchwork, E&MM, Alexander House, 1 Milton Road, Cambridge, CB4 1UY. ■

Casio CZ101/1000 Clavinette

Tim Barr, Dunfermline

Tim actually christened his sound 'Heavy Metal Clavinette', referring to it as a little earthier and gutsier than the delicate textures we usually feature but we didn't want to put anyone off...

Both DCOs are used in order to take advantage of the CZ's ability to access four usable sounds by selecting various combinations of Line Select, in this case HM Clavinette (1+1), Organ Pipe Bass (1), Piano (2), and Piano/Organ (1+2). Our favourite was the main sound ('great for thick basslines and really heavy clav riffs'), but the others are quite useful nonetheless, particularly the Piano/Organ option.

Yamaha DX21 Percussive Piano

Mike Landers, London NW2

A warm welcome then to the DX21 (well, if you're tired of FM patches, send us something else!). Mike suggests that his 'Percussive Piano' lends itself readily to experimentation, such as switching off operators 3+4 thus leaving a muffled piano, or by adding operator 3 giving more of an organ quality to the voice.

PARAMETER

MODULATH	NC	DE	TUNE			VIBF	ATO		00	CTAVE
LINE SELECT RING NO	DISE +/-	OCTAVE	NOTE	FINE	WAVE	DELAY	RATE	DEPTH	+1-	RANGE
1+1 ON 0	FF +	0	07	04		33	55	23		0
(1,2,1+2',1+1') (ON/OFF)	(+1-	(0-3)	(0 ~ 11)	(0 - 60)	(1 - 4)	(0 - 99)	(0 - 99)	(0 - 99)	(+/-)	(0 ~ 1)

DCO 1

WAVE FORM
FIRST SECOND

2
3
(1-8) (0-8)

		E	: N V	(PIIC	H)				
STEP	1	2	3	4	5	6	7	0	
RATE	50								(0-99)
LEVEL	00								(0 - 99)
CHE/ENO	END		1						

		E	N A	(PITCI	H)				1
STEP	1	2	3	4	5	6	7	8]
RATE	00	00							(0 ~ 99)
LEVEL	02	00							(0 - 99)
SUS/END		END							

DCW 1

KEY FOLLOW

(0-9)

DCA 1

KEY FOLLOW	N (0-
STEP	1

DCW 2

		E	N V	(WAVE	-)				
STEP	1	2	3	4	5	6	7	8	
RATE	97	43	50	52					(0 - 99)
LEVEL	99	79	74	00					(0 - 99)
SUS/END			Sus						1

		E	N V	(WAVI	≦)				
STEP	1	2	3	4	5	6	7	8	
RATE	92	44							(0 - 99)
LEVEL	80	00							(0 - 99)
SUS/END		END							



KEY FOLLOW	
2	
3	(0 - 9

DCA 2

STEP	1	2	3	4	5	6	7	8	
RATE	99	21	61						(0 - 99
LEVEL	99	00	00						(0 ~ 99
SUS/END									1

		- 1	ENV	(AMP)				
STEP	1	2	3	4	5	6	7	8	
RATE	99	33	86						(0 ~ 8
LEVEL	99	00	00						(0 - 9
SUS/END			END						

AME

	S RITHM	BACK 6	7	8		10	11	12	13	14	SEN	SITIVITY 15	VELOCITY	
2	ALGI)	FLED	WAVI	SPEED	DELAY	PMD	AMD	SYNC	PITCH	TUD	E	EG BIAS	KEY	
r			7								0	0	0	1
5	7	4	Triangle	35	0	0	0	OFF	6	0	0	0	0	2
f											0	0	0	4

POLY	4	FTP	0	ON	40	ON	50	0	0	0	50	0	OFF	C3	Perc	
MONO	BEND	MODE	TIME	FOOT SW	VOLUME	SUSTAIN	PITCH	AMP	PITCH	AMP	PITCH	BIAS	CHORUS	POSE	NAM	
POLY	РІТСН	[PORTAMEN	10	FOOT CONTROL		WHEEL	RANGE		BREAT	H RANGE		CHORUS	TRAMS-	VOIC	
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	
050	CHLATOR		ENV	ELOPE GENER	RATOR		OPERATOR	KEYBOAR	RD SCALING		F	OPE GENERA	TOR			
FREQ RATIO	DETUNE	ΛR	DIR	DIF	D2R	RR	OUT LEVEL	RATE	LEVEL	PR1	PL1	PR?	PL?	PR3	PL3	
0.50	-3	20	8	12	0	6	99	0	0							
1.00	+3	20	8	12	0	6	99	0	0	17	70	177	70	77	50	
2.00	0	20	8	12	0	6	99	0	0	99	50	99	50	99	50	
3.00 0 20		20	20 8 12			6	90	0	0							
			т —		0					T		7	T		T	

Korg Poly 800 Medley

Hubert Huygens, Luxembourg

Something for everyone here! A nice variety of patches from pianos to woodwind and organs. Hubert's notes mention that sounds 2 and 10 are well suited for chordal work; number 5 is a very effective clarinet sound for solo playing; while 6 is a biting bass sound on which you can also play chords at the top end of the keyboard.

	HILL			0	CD	1			MODE		Ī	Ī	DC	: O :	?		Ī	NOISE		Ī	VC	F		0	CHORUS		DI	EG	1			0	DEG	2				DE	G 3				M	3	I	MIDI					
PROG No.	PROGRAM NAME						WAVEFORM	16.	,89	4.	2.	LEVEL	000	OCTAVE	WAVEFORM	16'	ào	.4	7	INTERVAL	DETUNE	LEVEL	CUTOFF	RESONANCE	KBD TRACK	POLARITY	EG INT			ATTACK	BECAY	SLOPE	SUSTAIN	RELEASE	ATTACK	DECAY	BREAK P.	SLOPE	BEI FASE	ATTACK	DECAY	BREAK P.	SLOPE	SUSTAIN	RELEASE	FREO	DELAY	000	2000	PROG CHANGE	SEU CLK
		11	12	:3	18	:5	:8	17	:8	21	22	23 8	24	25	'S E	3 3	1 38	33	3 4 :	45	43	44	45	5	8	5 / 5	25.	3 5	55	SS	٤:	828	3 8	48	5 88	3 7	15	73	74	25	75	S :	82	338	3 5	8 7 8	_				
1	ELECTRIC PIANO	3	2	1	1	0	1	17	Į									0	7	5	2	2	9	2 0		0 2	92	229	0	18						0	24	12	10	12	1	8	8	0 0							
2	SYMPHONIC I	2	2	1	1	1	ı	15	2	3	2	1	1	1	1	212	2 2	0	30	3	0	2	9			0 1	5 2	2 20	20	31	12	15	16	93	1 20	0	26	9	21	11	31	8	13	3 (
3	TANGERINE	1	2	0	١	1	l	31	2	1	2	0	ı	1	1 3	31 12	2 2	3	30	7	2	2	5		1 2	201	8 19	15	21	25	10	19	201	52	1 2	529	12	15	22	21	15	6	0	20							
4	WOODWIND	2	2	1	1	1	١	20				1	1					5	61	7	0	1	1	2	0	63	31 0)	23	8						1	17	14	2	0	0	8	5	1							
5	CLARINET	2	2	1	0	0	1	31	١									1	65	7	1	2	1	2 0	0	6	310	11	27	8				24		1	10	2	0	0	0	8	5	1	0						
6	DETUNED BASS	3	2	1	1	1	1	17	2	2	2	1	1	1	1	40	3	5 0	53	5	1	2	15	2	1	1	31 0	1	27	4	0	31	0	22 (9	9 0	0	0	0	0	7	9	6	0	0						
7	CHIME	3		1	١	1	١	12	5	3	١	0	1	1	1	0 7	73	3 0	94	3	0	2	0	1	1	0	82	32	831	26	ı	23	23	262	42	413	3 11	26	4	24	0	7	8	0)						
8	FAIR ORGAN I	1	1	1	1	1		14			1	-	1	1	1	14 1	2 1	0	79	5	1	5	0	2	1	0	313	13	13	20	0	31	31	313	12	00	31	31	131	31	0	11	9	1	0						
9	CLAVINET	1	2	0	1	1		15				Ī	İ				1	1	98	0	0	2	15	2	0	0	25 19	52	52	5						0	1	0	0	0	0	8	0	0	0						
10	SYMPHONIC II	1	2		1	1		16		1	2	1	1	1	1	160	0 2	2 0	31	4	1	2	6	1	0	0	30 2	61	3 24	19	1	24	1	27 8	3 1	7() 16	16	, 24	нО	16	8	4	1	D						
11	ORGAN-TYPE BASS	1	1	1	1	1	1	18	2	1	2	1	1	1	1	14	0 8	2 (39	0			0		7	1		1	1						1	1	0 0								1						
12	SOFT TRUMPET	3	1	1	1	0	0	-		3	+	1	1	Ī		18	+	+) (S						1	15	62	43	1 13	24	2	31	31	313	51	6	00	0	C	0	0	10	13	0	0						
13	FAIR ORGAN + TREMOLO	1	1	1	1	1	1	9	2	3	2	1	1	1	1	8	12	1 0) 	2	1	2	5	2	1	0	313	13	13	20	0	31	31	31	31/2	10	50	3	13	1 31	0	9	0	3	4						

Skyslip Music Yamaha DX7 ROM Cartridges

Despite the long-established popularity of Yamaha's DX7, there has been very little in this country to compete with Yamaha's own rather costly ROM and RAM cartridges. Cue Skyslip Music, who have adopted the sensible approach of manufacturing a single ROM cartridge into which you can plug individual 64-patch ROM sound chips as and when you want them—removing the need to duplicate expensive circuitry when all you want is new sounds.

Each chip comes three-quarters enclosed in a protective casing and plugs into a ZIF socket on the ROM cartridge—making damage to the chips unlikely. However, you need to tighten a small screw on the cartridge each time you change sound chips, which makes rapid swapping of chips a bit impractical.

There are five ROM sound chips, giving 320 sounds in all. The first of

these was reviewed in E&MM January '86, together with the company's ROM and 64-memory RAM cartridges.

Skyslip have played to the strengths of the DX synths to come up with an impressive collection of sounds ranging from the powerful and dynamic to the delicate and ethereal. Included are many effective uses of touch response to introduce striking timbral variations, and a number of sounds modelled on split and dual effects.

While ROM 1 goes for an across-theboard imitative approach (brass, strings, pianos and so forth) the remaining ROMs feature many synthetic sounds along with more 'acoustic' sounds. The following categorisations, then, are merely a guide to the range of sounds on offer.

ROM 2 divides between a selection of atmospheric sounds, strings, electric and acoustic pianos and basses.

ROM 3 includes several of the best 'analogue' string sounds yet heard

from a DX7. Also present are piano, brass, percussion, choir and bell sounds.

ROM 4 divides between percussive and bass sounds and sound effects (the latter including the inevitable explosions and qunshots).

ROM 5 includes a range of organ, brass, flute, piano and 'ambient' sounds together with some very silly effects.

The majority of these sounds were programmed by Martin Russ (the DX Owners' Club's DX7 Xpert) and synthesist/programmer lan Boddy, but there are also contributions from Mark Shreeve, David Berkeley and members of the DX Owners' Club. The degree of inventiveness shown in the programming is in the best traditions of sound synthesis, and hopefully there'll be more to follow.

St

Prices ROM cartridge £50, RAM cartridge £60, ROM sound chips £16 each, all prices include VAT

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Music BBC Radiophonic Workshop Appraisal Yamaha SK20 Technology Using Microprocessors, Advanced Music Synthesis (VCOs, FM), DIY Spectrum Synth, DIY Hifi Sub-bass Woofer

APRIL

Music Warren Cann (Ultravox) Technology Using Micros Pt2, Programming Micros, Advanced Music Synthesis (PWM), DIY Spectrum Synth Pt2, Syntom 1 Studio DIY DI Box

MAY

Music Tim Souster Appraisal Apple Music System Technology Using Micros Pt3, DIY Spectrum Synth Pt3 Studio DIY Noise Reduction Unit

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JANUARY

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MAY

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DECEMBER Sold Out

Music Cliff Richard Appraisal Elka Synthex, Crumar Stratus, Tokai Basses, The Kit Technology DIY Canjak Studio Shure PE Mics

1983

JANUARY

Music Richard Barbieri (Japan) Appraisal Westone Bass, BGW 750C Amp, Korg EPS1, Clef BandBox, Zildjian Cymbals Technology DIY Synblo

FEBRUARY

Music Isao Tomita, Human League Appraisal Synclavier II, Memory-Moog, Novatron, LinnDrum, Simmons SDS6, Klone Kit, Movement Drum Computer 2, Korg KPR77, Powertran Polysynth, Vigier Guitars Technology DIY Synbal, DIY Caltune Studio Pearl Mics

MARCH

Music Klaus Schulze, Michael Karoli, Francis Monkman, Bernard Xolotl, Chris Franke Appraisal RSF Kobol Expander, Korg Poly 61, BGW 7000 Amp, Ibanez Pedals, Tokai Flying V Technology DIY Shaper Studio Aria Mics



APRIL

Music Naked Eyes, Gabor Presser Appraisal Casio 7000, SCI Prophet 600, Chroma/Apple Interface, Eko Bass pedals, Vox guitars Technology DIY Syntom II

MAY

Music Keith Emerson Appraisal Roland MC202, Carlsbro Cobra 90 Kbd Combo, M&A K1/B Kit Technology Introducing MIDI, DIY MicroMIDI (interface for Spectrum) Studio Fostex X15, Echo Unit Supplement (13 reviews incl Roland SDE2000, Fostex 3050, Korg SDD3000), DIY Active Speaker

JUNE Sold Out

Music Steve Hillage, Arthur Brown Appraisal Synclavier II, Synton Syrinx, E-mu Drumulator, Vestafire Dual Flanger, Aria AD05 Delay Technology DIY OMDAC Studio Suzuki Mics, Clarion and Cutec fourtracks

JULY

Music Marillion, Hans Zimmer Appraisal Kawai SX210, Aria U60 Deluxe BBS, Deanvard VA30K Amp, MXR Omni FX Technology Yamaha DX synthesisers, Digital Signal Processing Pt1, DIY Tap Tempo Studio Milab Mics. Trident VFM Mixer

AUGUST Sold Out

Music Bill Nelson, Hubert Bognermayr, Barclay James Harvest Appraisal Roland JX3P/PG200, OSCar, 360 Systems Digital Kbd, MPC Music Percussion Computer, Yamaha SG200, Fender 100W Stage Lead, Frontline FX Technology Digital Signal Processing Pt2

SEPTEMBER Sold Out

Music Peter Vettese Appraisal Prophet T8, Oberheim DX drums, SCI Pro-FX 500, Rickenbacker 360, 12-string & TR75 GT Combo Technology Music Composition Languages Pt1, Sounding Out the Micro Pt1, DIY Synclap



OCTOBER Sold Out

Music John Miles, Andrew Powell Appraisal Yamaha DX1, OctavePlateau Voyetra 8, SIEL Opera 6, MXR 185 Drum Computer, Ross Pedals, Fender Elite Precision Bass 1, Steinberger six-string Technology Sounding Out the Micro Pt2, Speech Synthesis, Digital Signal Processing Pt3, DIY Mains Distribution Board

NOVEMBER

Music Tony Banks, John Foxx Appraisal Seiko Digital Keyboards, Eko EM10, UCI Sequencer for SCI Pro One, Doctor Click, Klone Kit 2, Ibanez HD1000, Korg KMX8 Mixer, Ibanez RS315SC Guitar Technology Music Composition Languages Pt2, Software Envelope Generator (ZX Spectrum), MUZIK 81 (ZX81), Digital Signal Processing Pt4

DECEMBER Sold Out

Music Gary Numan, Psychic TV, Philip Glass Appraisal Prophet T8, Yamaha PC1000, Carlsbro AD1 Echo Technology Decillionix DX1 (Apple sound-sampler), DIY Valve Driver

SELLIT FOR NOTHING

with a free classified ad in Electronics & Music Maker

Keyboards

AKAI AX80 touch-sensitive polysynth, fluorescent bar data readout, reluctant sale, £499 flightcase. David 2 (04946) 5528.

ARP AVATAR monosynth expander for sale, classy sounds, ideal with MC202, MC4 or m synth, £185. Steve & (0222) 21802 or 01-350

ARP OMNI II Classic strings/synth/bass, needs some cosmetic attention, £180 ono. 28 Glasgow 041-942 0870 after 6pm

BEGINNER'S BARGAIN Crumar Stratus polysynth, ungigged, immac, boxed with case, manuals, pedal, £225 delivered. Dewi & (0222) 24658.

BIT ONE six-voice polysynth, split and dual functions, MIDI, £530. & Wakefield (0924) 361364

BIT ONE £550. RV2 Dual reverb £190. Microsound 64 synth (full-size) for CBM64, £120. Teac X-3R Auto-reverse R/R, £290. \$\infty\$ 01-249 9569. BIT ONE £460 ono, excellent condition. Would swap for SCI Multitrak or p/ex for Mirage. Marc & Bath 782516, after 5pm.

BIT 01 EXPANDER beefy sounds, amazing facilities, excellent MIDI. As new, £370. Steve 🕿 (0222) 21802 / 01-350 0340.

BIT 99 £550, boxed. Carlsbro Hornet 45 kbd amp, £145. Both virtually unused, together £675. 201-

CASIO 501 polyphonic kbd, rhythms, 20 instruments, auto chord, 345-note memory expandable, only £120. \$2 (0562) 850407.

CASIO CT202, I/cased, with pedals, immac, £125. Washburn Eagle guitar, black, phase switching, lovely. Dave 3 (0603) 52275.

CASIO CT202 49 presets, Yamaha MRI0 drum m/c, Jen SX1000. All pristine. £235 the lot. & Barneley (0276) 715202 Barnsley (0226) 715203.

CASIO CT6000 touch sensitive, digital rhythms

great sounds, Chrome stand included cost. £730, sell £395. 🕾 Greenock (0475) 35043.

CASIO CT6000 digital kbd, with 30 voices, 20 rhythms, MIDI, touch sensitivity, stand, vgc, £350 ono 25 (0532) 744994

CZ101 plus hard case, vgc, swap Yamaha CX5 (also good condition). 🕿 Bath (0249)

CASIO CZ101 RAM £220. Casio MT400V, £120. Jen Piano, £80. Farfisa organ, £90. 🕿 (0597) 4391

CASIO CZ101 + mains adaptor, £180. Korg

CASIO CZIUI + mains adaptor, £180. Korg Super Section, hardly used, £190. Andrew ☎ Hemel Hempstead (0442) 212300, eves. CASIO CZI0I boxed, as new, with power supply, £250 ono. Julie ☎ (0602) 706649. CASIO CZI0I digital synth, condition as new,

home use only, plus mains lead, one RAM cartridge, £200. \$\&201-301 2424.\$
CASIO CZ1000 still boxed, as new £300. \$\&2010\$

CASIO CZ1000 still boxed, as new £300. 25 Scunthorpe (0724) 762190.

CASIO CZ1000 adaptor and practice amp, excellent condition, £300. 25 (0622) 64384 eves.

CASIO CZ1000 two months old, home use only, £310 ono. 25 01-848 7224 (Hayes), eves.

CASIO CZ1000 £350. Korg MS20, SQ10, £175. Swaps considered (MIDI Modules, MSX disk drive, Vocoder). Paul 2 (077478) 4335.

CASIO CZ5000 polysynth, new condition, £550 for quick sale. Oscar lead synth £300. \$\overline{C}\$ 061-429

CASIO CZ5000 polysynth, MIDI, brand new with stand £600. Sean © 01-669 0944, after 5pm.

CASIO CZ5000 MT70, SH101, DDM110,

KMS30, digital delay, Cutec MR402.4-track, Cobra
90, £1850. Ian © Farnborough, Hants 513183.

CASIO MT41 never gigged, willing to swap for DX7 with low mileage, or £39. Mark 🕿 01-301

CASIO MTI00 kbd, with graphic equalizer, 49note, 20 sounds, 12 rhythms, auto-accompaniment, transformer. 28 (0272) 874333.

CASIO MT400V poly, boxed, as new, great sounds, with filters, only £150. lan & Basingstoke (0256) 462609, 6-9pm.

CASIO MT800 poly, speakers, ROM pack, ideal

analogue fill-in, + chorus, kbd split, recording facility. P/x possible, £180 ono. Mike © 01-883

CASIO MT800 12 preset, rhythms, ROM memory, excellent condition, £170 with £30 amp inc. \$\infty\$ (0494) 774868.

CASIO POLYPHONIC kbd, rhythms, memory, bar chord reader, full-size kbd, auto-accompaniment, bargain £110. To Kidderminster 850407. CASIO 1000P perfect condition, £150 ono, or will swap for good kbd amp. 28 (0740) 30374 after

CLEF MICROSYNTH 2 VCOs. £80. Three years of E&MM back issues, mint, offers? Tim 201 968 6387

CHROMA POLARIS synth, MIDI, 6 voices, etc. flight cased, boxed unused guaranteed, £725. 28

CRUMAR ROADRUNNER 2 electric piano, has occasionally three faulty keys hence price, £90 ono.

5 051-644 0992.

DIGISOUND MODULAR SYNTH 31 modu (7VCO, 4VCF, 4VCA, 7EG etc), inc 4-oct kbd, 4 speakers, 2 power amps, complete with 4 cabinets £500. \$\overline{200}\$ Lodge Hill (0689) 49265.

ELKA STRING machine in need of attention, therefore any offer under £40 accepted. Herts area. Rod & Garston 677922.

E&MM BASS PEDALS CV-Gate control synths, Guyatone graphic EQ pedal. Pedals, £55. EQ £35. lan, 15 Brays Lane, Coventry. **E&MM VOCODER** assembled main board and

set of small boards blank. Details, offers. 28 021-523 6752, eves.

FELLOW KEYBOARD players. Poly 800, unscathed! £250. One lady owner, moving to greater things, Call Linda 28 01-599 2831

HAMMOND M102 factory split, Vortex cabinet, works perfect, gone DX7 and Mirage so must go. Offers? & Bexhill 224515.

HELPINSTILL ROADMASTER electric acoustic piano, real action, suit club, studio, gigs, folds into flightcase, £595 ono. 28 (0472) 361725. JEN SYNX 508 polysynth, 64 memories, five-oct kbd, sequencer, £250. 雷 01-841 9786.

JEN SX 1000 synth, and overlay voice cards, £50. Chris & Marlow (062 84) 73393 eves/weekends. JEN SX1000 vgc, £75. Kay drum machine (programmable) £40, or swap for DDL. M Duddridge, 18 Durleigh Road, Bridgwater,

JEN SX1000 £50. Chris & Marlow (06284)

KORG MONO/POLY in reasonable condition. although slightly scratched, sounds great, with manual, £220 ono. Can deliver. Adam & 01-561

KORG MONO/POLY £260. Roland Drumatix £100. Yamaha CS5 £110. B M Parkinson, 61 School Street, Barrow-in-Furness, Cumbria.

KORG POLYSIX Delta, PSS50 Super Section. KMX8, 8-ch stereo mixer, twin stand, cases, any sensible offers, 22 (0203) 310808.

KORG POLYSIX £300, inc case. 32 memories. chorus, unison mode, data cassettes. 28 01-689 8372 (Thornton Heath, Surrey).

KORG POLY 800 immac, home use only, c/w hard case, foot pedal, leads and manual. 28 (033)

KORG POLY 800 home use only, immac, under guarantee, holiday forces sale, £275 ono. 28 031-336 6287 eves

KORG POLY 800 £300 or exchange for TX7, DX21. Korg percussion unit, £110. Fender twin amp £250. ☎ (099387) 318. KORG POLY 800 excellent condition, home use

only, hardly used, £300 ono. & Barton (0652) 32740.

SOURCE MS10 synth, £80. Jen strings £60. Both in good condition. The Romford 45592 after 6pm. KORG MS50 £140. MS20 £160. SQ10 £110. Simmons SDS 4. £120. Custom interface £50. Must sell. The Bexhill (0424) £13474.

KORG 700S classic monosynth, with sweet sounds and Star Wars' styling. Home use only, £75 ono. 28 01-586 7307

MOOG LIBERATION polysynth, with hardc vgc, offers. Korg MS10 synth £115 ono. Boss DR55 drum m/c, £45 ono. Tony \$\infty\$ 021-426 4814 eves. MOOG SOURCE £230, or swap Casio CZ101 or Ibanez Harmonics. Korg MS50 £170, Andy & (0482) 853446 about 6pm.

MOOG SOURCE with memories, vgc, f/case included, £320 ono. ☎ (0294) 61258.

MOOG SOURCE with f/case and manual, perfect £300 or p/x for Prodigy plus cash. 28 01-882 8901. MOOG SOURCE excellent condition, boxed, manual, home use only, for the Moog sound, £200 ono. Martin © 01-903 4611, (03744) 65674.

OBERHEIM MATRIX 6 £1499, rack-mounted

£895. Matrix 12 £3300. Xpander £1995. All unopened! Brand new. Zac 🕿 (0865) 54704. OBERHEIM OBI great bass/lead sounds, eight

memories, f/case, in top ten in Keyfax Keyboard Guide, £350. 🕿 01-281 1918. OBERHEIM OBX 8-voice, fattest analogue

sound around, inc f/case, pedals, manuals, £900. 01-624 5404 OCTAVE CAT SRM, as new, £190. Wasp synth, Spider sequencer and Caterpillar kbd, £100. Spradford (0274) 601423.

OSCAR mint condition, £300. 28 Gary 01-708

OSCAR MIDI, f/c, £300, Wasp £60, Clef drum m/c £30. DDM220 £100. DX7 £850. X15 + PSU £180. Patrick & (0272) 573261.

OSCAR MIDI, home use only, £450 ono. John &

OSCAR MIDI, £325. Casio CZ101 plus cartridge, £230. Korg EX800 £150. PX MK\$30. Yahaya ☎ 01-603 6655.

OSCAR duo-synth, home use only, £200, Gary 28

01-708 3114, days.
POWERTRAN TRANSCENDENT polysynth, 4-voices, home use only, offers. R E Thompson, 17 Slade Gardens, Norton, Swansea, West Glam.

(0792) 404013.

RACK CASE Multiples: 2 unused boxed Roland TB-14Vs, RRP £250 each, from me £190 each ono.

ROLAND JUNO 6 living room use only, £300. Also Drumatix plus power supply £100. 28 01-949 5819 after 6pm.

ROLAND JUNO 6 + ST305 drum m/c, and stand, excellent condition. Swaps or £330. Trev & (0582) 596292.

ROLAND JUNO 6 good condition, £270 ono. Bexhill (0424) 210988.

ROLAND JUNO 6 perfect condition, hard case, can deliver, £300. 2 Durham (0385) 782377, Mon-

ROLAND JUNO 6 £300. Fostex X15 £200. MC202 £100. Strat Copy £60. Casio MT68 £80. 28 01-421 1513 after 6pm.

ROLAND JUNO 6 good condition, £235. Will swap for RX21, TR808 or TR909. St Ulverston, Cumbria (0229) 53746.

ROLAND JUNO 6 used twice at home only, immac condition, £250 for quick sale. & Orpington (0689) 57588.

ROLAND JUNO 60 case, manuals, £395. Yamaha PS6100, 66 rhythms, multifunction kbd, boxed,

stand, etc, £695. **2** (0772) 323303. **ROLAND JUNO 106** six months old, perfect condition, still boxed, £395. Dave & York (0904)

ROLAND JUPITER 6 + stand, £750. SCI CBM64, MIDI interface £85. MC202 + TR606. £190. Will split, £900 the lot. Kevin 2 (0992)

ROLAND JUPITER 8 £950. OP8 £100. MTR100 £75. Sycologic AMI interface £100. Roland TR808 £200. ☎ (0223) 60486.

ROLAND JUNO 106 immac £490, 28 Manchester

ROLAND JX3P vgc, boxed £360. Rina 201-546

ROLAND JX3P + PG200, £495, Casio CZ101 £240. Yamaha CX5 + 3 ROMs, £285. Home only, all vec and boxed. Steve \$ (0792) 51182.

0800-1600 hrs.

ROLAND JX3P plus PG200 programmer and

notand JASP plus Pozou programmer and hard case, LFO trigger pedal, never gigged, £440 ono. Steve \$6 (0603) 401933.

ROLAND JX8P + PG800, £850. TR707 £350.

CR78 £150. CX5 l/kbd, ROMs, £300. All mint, all ono, Mark 28 (0935) 824738.

ROLAND PROMARS programmable synth, 18 switchable sounds, compatible with MC202 Micro-Composer, immac £175. & Upminster (04022)

ROLAND RS09, TR606, Bell 100W PA + big cab. Offers or MIDI swaps (TX7?). Jason & (0706) 217260.

ROLAND SH09 £140. Casio CT202 £100. Both excellent, can deliver. 28 (0978) 760638. Please leave name and number.

ROLAND SHIOI with MGSI manual power

supply, very good condition, £160 ono. Wanted CZ101/1000 p/x possible. Nick (0703) 446113. ROLAND SHIOI blue, MGSI handgrip, f/case cable, and manual. All excellent condition, £160 quick sale. & (0621) 817252.

ROLAND SHIOI with grip £135 ono. Casio CT101 with stand £85 ono. Martin 🕿 (0473) 827680

ROLAND SHIOI, MC202 MicroComposer, TR606 Drumatix, boxed, PSUs, manuals, etc, £295, split possible. & Whitley Bay 091-253 2460 eves. spite possible. & Writtey Bay Vi1-253 2460 eves. ROLAND SHI01 perfect condition, plus hand grip and strap, only £140. Simon & 01-847 4708. ROLAND SHI01 box, instructions, grip, £120. DDMI10 digital rhythm £120. Both with adaptors. Hayes & 01-841 7350.

ROLAND SHIOI monosynth. Boss PSU. Home use only, £140. TR Ruthin (082 42) 2513 eyes. ROLAND SHIOI, case and MGSI, £175. Boss DRII0 + Feldstein II0/606 manuals, £75. Jen SXI000 £65. ☎ (0205) 61173.

ROLAND SHIOI with modulation grip, strap and power supply, all in original boxes, £120. Simon &

ROLAND SHIO! monosynth with sequencer, hard grip, etc, £140. Excellent condition, still boxed. Simon & Brighton 558093 eves.

ROLAND SYSTEM 100 kbd, expander, and

sequencer £200. Also HH 100W amp, £100. & Lancs (0257) 452303. SCI PROPHET 2002, £1699. Prophet 2000,

£1795. Both brand new, unopened. Zac 28 (0865)

SCI PRO ONE £150 ono. SH101 £75. SH09 £75. Solina strings, Korg drum m/cs, any offers. 🕿 Ware

SCI PRO ONE powerful sound, home use only, mint, sell £160. Marc & Preston 763723.
SCI PRO ONE £190. Korg MS10 £90. TR909 £350. All boxed with manuals, home use only. & Boston (0205) £2929.

SCI SIX-TRAK polysynth, MIDI, sequencer voice stack, excellent condition, still boxed, £400. Milton Keynes (0908) 569732.
SCI SIX-TRAK vgc, one year old, home use only.

£400. ☎ (0604) 843793. SCI SIX-TRAK £390. Home use only. ☎

Manchester 061-223 0239 SEVEN-OCTAVE PIANO floor standing, made

from Maplin kit, electronics not working, any offer accepted. Cardiff 2 (0222) 756055 eves. SWAP DX9 for Multitrak, Prophet 5, CZ5000.

Sixtraks with? TR808, 909 or 606. lan 28 (0703)

SWAP POLY 61 for MIDI synth, anything considered, must work, or £400. 34 Amherst Road, Plymouth PL3 4HH.

SWAP POLY 800 boxed, for OSCar (MIDI). Also sell Roland TR909, boxed, £325 ono. Neil & (04215) 68523 eves.

TEISCO SIIOF monosynth, 2VCO, as ne boxed with manual, (unwanted gift), £150 or offer.

Fry & Abergavenny (0873) 4218.
TEISCO SX400 polysynth, touch sensitive kbd, memories £300 ono. Realistic six-channel mixer,

£70. 2 Telford 501355. WASP SPECIAL and Caterpillar kbd. £70 the pair, or swap for Bassline or Korg MSSO. Dave & (0743) 54829.

YAMAHA CP30P electric piano, stereo, touch

sensitive, weighted keys, good condition, can deliver, £275 ono. S Woking (04862) 67933. YAMAHA CP70B mini grand, as new, also f/cases for same, £3000. \$\infty\$ (0698) 384288.

YAMAHA CP70B fully f/cased, excellent con-

dition, £1400. Marc & IOW (0983) 872401 office hours. Leave message, calls back.

YAMAHA CS5 monosynth, vgc, £60 or swap Akai 4000DS or similar. lan & Derby 73029.

YAMAHA CSI0 monosynth, 3-oct, immac, home use only, £100 ono. Casio CT403, 4-oct, 25 sounds, drums, £125. ☎ Southend (0702) 525389. YAMAHA C\$30L mono, f/cased, stand, true dual channel, stable oscillators, 3EG, blistering analogue

sound, £135 ono. 28 (0484) 544711. YAMAHA CS30L monosynth, 2VCO, 2VCF, 2VCA, 3EG, LFO, ring modulator, noise, powerful analogue sound, £380 ono. 🕾 Kenilworth (0926)

YAMAHA CS40M duophonic, very comprehensive programming, 20 programs, as ne gigged, £400 ono. \$\overline{\infty}\$ (044 46) 41708.

YAMAHA CS70M polysynth, sequencer, magnetic cards, pedals, custom built case. & Leeds (0532) 589449.

YAMAHA DX5 immac, home use, ungigged, all factory supplied accessories, boxed, guarantee, £1300. Garry to 11-960 4634 after fpm.

YAMAHA DX7 £900. Juno 60, JSQ60, f/case, £450. Echotec MX99 £40. PEP800 8:4:2 mixer,

YAMAHA DX7 only six months old, home use only, boxed, immac with RAM cartridge, £900.

(0438) 721909 YAMAHA DX9 £425, Roland IX3P £425, Akai 4000DS £60. Onkyo 50W stereo amp, £55. 🕾

(0234) 60005 eves YAMAHA DX9 breath controller, tape, ma ungigged, £430. Korg Vocoder, £150. Boss Dr Rhythm DR110, £80. & Medway 404050.

YAMAHA DX9 immac, £450, or swap for MultiTrak, CZ1000, SZ1, Chroma Polaris or JX3P.

lan & Southampton 778276.

YAMAHA DX9 absolutely perfect condition, home use only, plus X-stand, £400, no offers please. (0424) 212744.

YAMAHA DX21 hardly used, 8-months old, home use guaranteed, £495. Also KX5, £95. Shropshire (Midlands) (07462) 2971.

YAMAHA DX21 polysynth, with breath controller, home use only, £550. Dave & 021-443

YAMAHA DX21 vgc. quick sale, £465, Also Fame Mastercaster guitar, Khaler Tremolo gold hardware, must sell £125. 28 (0602) 303646.

YAMAHA ELECTRIC mini grand piano (no covers), £1500. Emulator I + disks, £1950. Perfect condition. Cathy & 01-631 5221.

YAMAHA PF10 touch-sensitive piano, f/cased,

free stand if required, £360. Could deliver to London. 28 (0243) 773940.

YAMAHA PF15 good condition, with f/case, £640. ☎ 01-368 7071. YAMAHA PF15 electric piano, hardly gigged.

£650. Also two Yamaha KS50 combos, four £500. State Brighton (0273) 685669.

YAMAHA PF15 £700, 30W stereo mixer amo plus speakers, £150. Parris, 124 Chelston Avenue. Yeovil. Somerset. BA21 4PR.

YAMAHA PS20 kbd, excellent condition, £160. 2 Doncaster (0302) 61672, after 6pm.

YAMAHA PSR70 FM kbd, MIDI, stereo, programmable PCM drums, kbd/split, recorder, with adaptor, as new, £485 ono. © 01-977 9531.
YAMAHA PS6100 FM voices, PCM rhythm

ome use only, £680 ono. Scott & Cardiff (0222)

YAMAHA SK20 excellent condition, superb organ, strings, polysynth, a bargain for £250. Tony (0733) 64424

YAMAHA VSS100 sampling kbd, two months old, as new, save £20. Selling price £154. 25 Southfleet, Kent 3956.

Sampling

AKAI SAMPLER + disk drive, with disks. £500. Yamaha DX9 £400. MT44D £200. RXII £300. All immac. Paul 25 091-401 9442.

ENSONIQ MIRAGE plus disks, unwanted gift, £1100 ono. ☎ (0232) 662753 after 5pm.
ENSONIQ MIRAGE and Jupiter 6, both unused,

£875 and £625 respectively, or £1400 for both. Jim & Glasgow 041-429 7561.
GREENGATE DS:3 sampler, latest software,

looping loads of sounds controlling computer, monitor, disk drive, computer, software. £1250 o. & 01-767 5851

KORG SDD1000 DDL, 2s sample, home use, rarely used. £280. No reasonable offer refused, must go. John & 061-336 8440.

POWERTRAN MCS1 sampler/DDL, maximum bandwidth 12kHz, maximum length 8s, MIDI or CV control. RRP £699, offers? Carrin & 01-460 1773. POWERTRAN MCSI MIDI digital delay samp £450 or swap for RXII or SCI Drumtraks. 23 01-

SAMPLING TAPES studio produced, highest quality Chrome cassettes, stunning sounds you can afford! & (0723) 583899 after 6pm.

SAMPLES! two high quality cassettes, dozens of amazing isolated sounds, two hours worth, extensive. £20 set. Al 🕾 01-451 5787. SCI PROPHET 200 less than a ye

condition, £1900, inc f/case, Tim 25 (0222) 390943.

Sequencers

ROLAND BASSLINE excellent condition, selling due to lack of programming knowledge, £120. & 01-471 5797 eves.

ROLAND MC202, modified Drumatix, Boss Handclap, £240. Help given understanding Japanese manuals! Will split. Martin & 01-866 6069.

ROLAND MC202 2-channel MIDI sequencer, £110 ono. Roland 201 Space Echo £180 ono. 🕾 01-435 5789

ROLAND MC202 plus SHI01 plus Sync 24 to MIDI Converter, £250 ono. Peter Goodwin & 061-483 6309

ROLAND MC202 as new, boxed with manuals, £100. & Blackpool (0253) 723270.

ROLAND MSQ100 digital MIDI sequencer,

superb. £200 only, will deliver. & Leeds (0532) 638965.

ROLAND MSQ100, little use, £280 ono. 25

ROLAND MSQ100, boxed with power supply, mint condition, £250. 雷 (0383) 738886.

YAMAHA QX7 MIDI sequencer, mint condition. £215. Se Brighton 34030. YAMAHA QX21 digital MIDI sequencer, six

weeks old, boxed, excellent condition, £230 ono. & Guildford (0483) 65757.

YAMAHA QX21 brand new, boxed etc, £220.

Recording

ACCESSIT GATE compressor. equaliser, 2 companders, £80. Swap SHI01/DDM220. Tascam PE20EQ £35. Swap Tantek module. 28 01-549

AIWA £330. Cassette deck. £55. Left-handed. Westone Thunder IA. (active) bass, mint, £110. & (0273) 493659 (Sussex).

AUDIO TECHNICA RMX64 4-track, 6-channel cassette, ultimate portastudio, loaded with features. forced sale, hardly used, £840. 28 01-977 3522.

BEYER M201 microphone, few months old, cost £115. Accept £55. Steve \$ 01-450 7418. BOSS DD2 digital delay, boxed, immac, £99. 23 01-221 8978.

COMPLETE RECORDING set-up, customised Studiomaster 20:4:2, Teac A 3440 with new heads, RX9 dbx unit. £1400 ono/swaps. ② 01-472 7788. CUTEC MR402 4-track cassette, little used, £280 ovno. Casio SZI 4-track MIDI sequencer, £170 ovno. Bill ☎ (04302) 3204.

DYNACORD DIGITAL REVERB £400. DYNACORD DIGITAL REVERS 2400, Yamaha DDL1500 delay £290, or exchange for TX7 or DX21 synth. ② (099387) 318.

DYNACORD DRP16 digital reverb. £300.

Roland Modular 100 (101, 102 exp), £200. TR606

£70. Bruce & (0482) 703168.

FOSTEX 250 Multitracker £450. Clef Master

Rhythm programmable drum m/c, £50. 🕾 (0707)

FOSTEX A8 £850, Yamaha MT44D olus MTR 6:4:2, £295. Fostex X15, £160. MM 8:2, £120. All perfect. 25 (06284) 74752.

FOSTEX A80/450, Yamaha SPX90, Digital Master, Neumann U87 and Beyer mics, and lots more for hire. & Wirral 051-334 1749.

FOSTEX B16 £2595, B16 remote £95, half-inch Ampex 456, £15, ADC stereo graphic 12-band/channel. £59. & (0602) 414892.

FOSTEX BI6 + AHB 16:8:16 System 8 mlxer home use only, £3750 ono. Paul & 01-278 9223

FOSTEX X15 as new, £190, Jon & Ruislip 31409. FOSTEX X15 PSU, remote switch, £200. Accessit effects 3 + PSU, £100. 25 (0597) 4391 after 6pm or weekends

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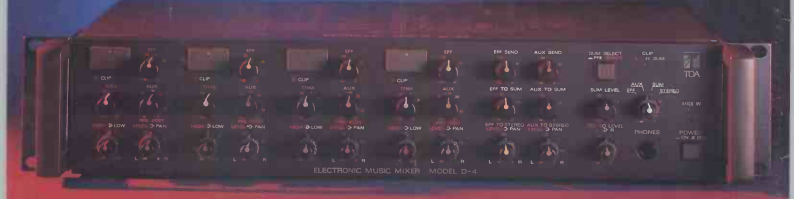
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