

Electronic Musician[®]

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July 2001

THE INCREDIBLE SHRINKING STUDIO

**TOP
PORTABLE
DIGITAL
WORKSTATIONS**

**SHORTCUTS
TO SUCCESS**

**Get more done
in less time
with macros
and hotkeys**



**Bizarre Drum
Sounds that Work**

INTERTEC / PRIMEDIA Publication





RECORD! EDIT! CREATE!

Plug in the HDR24/96 Recorder/Editor and start recording. No computer to boot up. No hardware and software configuration nightmares. No compromises like settling for 20-bit audio or just eight tracks at a time.

Recording's easy with the HDR24/96.

Simultaneously record twenty-four tracks of 24-bit digital audio...without waiting for lock-up, tape shuttle or CPU lag. Drop up to 192 alternate takes into "virtual tracks." Record onto affordable, removable media that you can swap in and out for each project.

And do it all with your hands on a familiar, analog-style machine (or choose from two sizes of wired remotes) instead of resorting to myriad mouse clicks. All basic functions are right on the HDR24/96 front panel including transport buttons and a Record Enable button for each track.

Editing is easy with the HDR24/96.

Plug in an SVGA monitor, keyboard and mouse, choose from 2x, 4x, 8x, 12x or 24-track views and then watch them scroll smoothly past a centerline. Mark hundreds of cue points and four locate points for looping and auto-punch-in modes.

Use the mouse to "scrub" individual tracks, Cue, Punch and Loop points with continuously variable velocity.

You can mark a segment (or multiple non-adjacent segments) as a *region* and then cut, copy and paste it anywhere — onto a blank track or right in the middle of an existing track

without erasing anything (the part of the track after the insert just "slides down").

You can audition regions or modify their start/end points instantly, capture them as "sound elements" for later use or quantize them to user-defined time grids.

Create fade-ins, fade-outs and cross-fades just by dragging and dropping them...and then set their length by dragging the mouse.

Add volume envelopes for simple level automation of regions or whole tracks.

Then use Render Track to combine all or selected regions of a track just as you hear it complete with cross-fades, volume envelopes, mutes, etc.

Play with the HDR24/96.

Play back twenty-four tracks of pristine digital audio — instantly without any pause or lag time. It will be synched rock-solidly to everything in your studio — from MIDI-based sequencers to VTRs (via SMPTE or video sync).

Then let your partners, clients and friends "play" with your tracks anywhere in the world, thanks to the HDR24/96's Ethernet port and FTP server capability.

The non-linear HDR24/96 vs. linear hard disk recorders.

Ever since the invention of magnetic tape, recording over something means it's

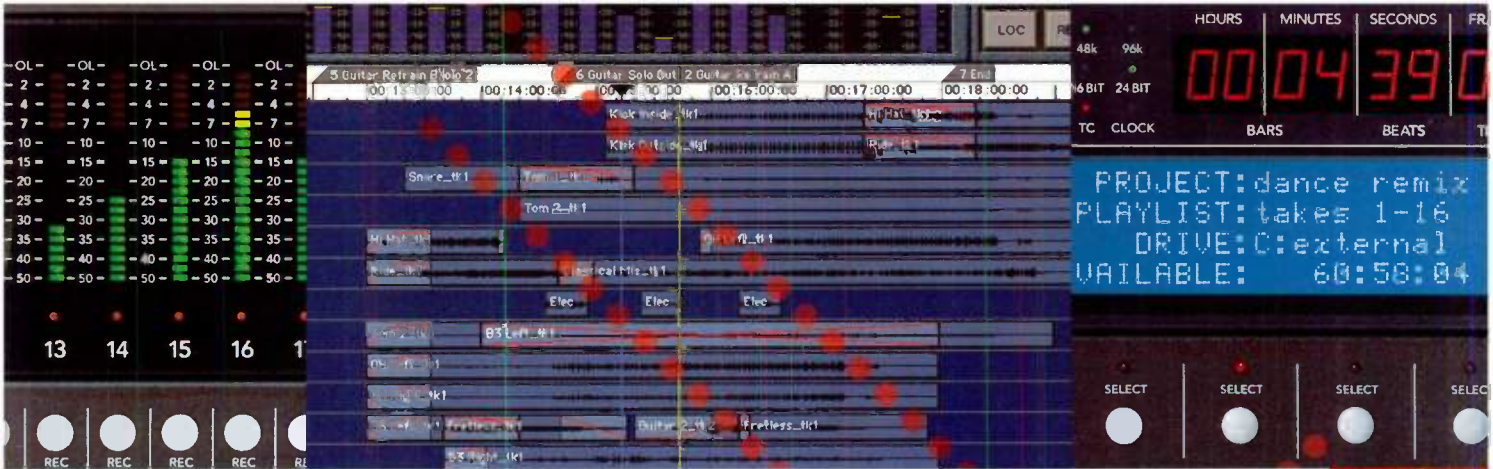
If only life had 999 levels of undo. HDR24/96's History list lets you take loads of creative chances.



"...the HDR24/96 is a stunning development with excellent sonic quality, an extensive feature set and versatile file management... it's easy to use and priced right. This one rocks!"

George Petersen
Mix Magazine March 2001

© Based on average of length of current pop songs using 24 tracks. ©1999 HDR24/96 and a liberal number of extra not one and virtual tapes. Does not apply to extended format remasters. ©2001 Mapple Design Inc. All Rights Reserved. Mapple and the Running Man figure are registered trademarks of Mapple Design Inc. MappleMedia is a trademark of Mapple Design, Inc. HDR is a trademark of Carlinwood Systems.



SAVE YOUR COMPUTER FOR E-MAIL.



Need to back up just one song? Plug a Mackie Media Project drive into the HDR24/96 external bay and transfer over 2GB to an ORB™ disk.

gone...which makes doing "punch-ins" a dicey gamble. This is called **linear** (destructive)

recording. Even some current hard disk recorders use this old-fashioned technology!

The HDR24/96 employs true, non-destructive, **non-linear** recording and editing. That means you can record as many versions of a track or track segment as you want without destroying the original. During playback, the recorder recombines the non-linear segments into a seamless soundstream.

And unlike linear-style recorders that treat disk space like digital tape, the HDR24/96 doesn't automatically eat up 24 tracks of disk space when you're just recording one or two tracks. Because it uses only the space needed for actual audio, you get far more recording time per gigabyte of hard disk space.

Professional performance and affordable creativity with the HDR24/96.

Non-linear hard disk recording is possible to do with a computer-based system. But to achieve what the HDR24/96 delivers – simultaneous, lag-free 24-track/24-bit recording and playback and waveform accurate

editing – requires major investment in a *very* expensive digital audio workstation system. Cheap "recorders-on-a-computer card" just don't have the horsepower for multi-track, twenty-four-bit 48kHz recording, much less *twelve-channel 96kHz capability* like the HDR24/96.

Listen to somebody else instead of us.

Here's what *Mix* magazine had to say about the HDR24/96:

"...The HDR24/96 is a stunning development with excellent sonic quality... The unit offers an ease of use that should make disk-recording novices comfortable while including an impressive feature set that will appeal to seasoned pros."

"The recorder's faceplate holds few mysteries and most users can be up and recording just minutes after unpacking the HDR24/96."

According to Britain's

Audio Media, "As a recorder (the HDR24/96) is transparent. As a tool, it's powerful. As a creative helper it's perfect. With focus on functional,

inexpensive, simple-to-use 24-track recording, Mackie has hit the mark."

Get a demo at a Mackie dealer.

There are a bewildering array of digital recording options on the market right now. You've heard our two cents worth.

We honestly believe that we've created the best of two worlds: the best standalone non-linear digital recorder, and an extremely robust editing system with ultra-functional graphic user interface. And we've done it without making you enter the *really* cruel world of computer interface compatibility problems.

Call toll-free or visit our web site (using that computer you won't need to tie up) for more info.

Then get your hands on an HDR24/96 and track some hits.



Twenty-four track masters for under ten bucks each!! Divide the cost of a MackieMedia M90 into the 20+ pop tunes you can record on it and you're looking at under a ten-spot for each 24-track master*. Remember, non-linear hard drives store audio data only, not silence. Tape (and linear hard disk recorders) just roll merrily along...eating oxide and costing money.



SEE US AT NAMM BOOTH # 423

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Made by Mackies in Woodville, USA

Get the MX-2424 Advantage!

You probably
machines in
is the
What you
advantages
multitracks,
transition
just getting
understand

“ The 'Golden Ears' all found the TASCAM performed extremely well, nearly beating out a unit priced four times higher. The listening tests confirmed what I already knew: the MX-2424 is a solid performer at a great price. ”

- Glen O'Hara,
Pro Audio Review Magazine

“ ...the MX-2424 puts high-resolution sound quality and professional recording features at your fingertips. ”

- *Electronic Musician Magazine,*
2001 Editor's Choice Award

“ ...the TASCAM MX-2424 is a rock-solid, excellent studio recorder that performs well, sounds great and is priced right. ”

- George Petersen,
Mix Magazine

“ The machine alone is impressive enough to warrant close attention, but the implications inherent in the control and networking capabilities make it potentially astounding. ”

- Rob James,
Studio Sound Magazine



* based on an average 3 1/2 minute song of 24 tracks at 24-bit/48kHz. Your mileage may vary.

† Offline CD-R backup is possible with an Ethernet-equipped computer. The \$749 (USD) reference is based on TASCAM's CDR-Pro Bundle.

MX-2424 24-TRACK 24-BIT HARD DISK RECORDER/EDITOR

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know that with thousands and thousands of use around the world, the **TASCAM MX-2424** most popular 24-track recorder ever made. might not know is that the MX-2424 offers huge that aren't available on other standalone hard disk regardless of price. Whether you're making the from analog and tape-based digital recorders or into recording, here's some info to help you truly the MX-2424 advantage.

Ph.D. in Nuclear Physics Not Required

If you've ever recorded before, you'll find the MX-2424 as easy to use as any multitrack recorder. Flip the Power switch, arm a track and hit the Record and Play buttons. Voila...you're tracking to its internal hard disk. Since TASCAM has been the world leader in multitrack recording for over 25 years, we know how to create gear that's powerful and sophisticated without making the learning curve too steep.

Edit How You Like: MX-View™ Waveform Graphic Interface and Extensive Front Panel Editing

One of the main reasons to get into hard disk recording is the incredible editing power versus tape. Running in native Mac and PC versions and connected via a fast 100Mb Ethernet interface to your computer, the upcoming MX-View is a powerful graphic editing interface that offers sophisticated, sample-level editing on par with full-featured digital audio workstations. You can drag and drop on the fly, get onscreen metering for up to six MX-2424s, set up custom configurable keyboard shortcuts, manage virtual tracks and much more. If you want to use the MX-2424 in the field, its

extensive built-in front panel editing tools let you edit without lugging around a keyboard, monitor and mouse.

True Recording Power: Take the Punch-In Challenge

24-track, 24-bit digital audio requires a powerful hard disk recording engine. The MX-2424 is so strong that it allows for seamless, gapless punches across 24 tracks, with up to 72 tracks of throughput to accomplish this considerable task. If you're brave, try arming 24 tracks on any other standalone 24-track hard disk recorder and quickly punching in and out. It's just one example of the MX-2424's awesome dual-processor recording power and extremely fast SCSI bus. You can choose between TapeMode and Non Destructive recording, and access up to 999 virtual tracks per project with 100 locate points, 100 levels of Undo and much more.

Sound Designer II, Broadcast Wave Files and SCSI Drives for Ultra Flexible Compatibility

TASCAM understands the reality that you may need to interface your audio with other pieces of equipment. Since the MX-2424 writes Sound Designer II™ audio files to Mac-formatted disks and

Broadcast Wave audio files to PC disks, it's easy to move sound back and forth between your computer and the MX-2424. With these standard time-stamped file types and professional SCSI drives, you're ensured sample-accurate compatibility with Pro Tools™, Nuendo™, Digital Performer™ and more. With compatibility being so important to MX-2424 owners, it's no surprise that its 24-channel interfaces are ready to connect to just about any console, digital or analog. Or that its analog, TDIF and AES/EBU interface modules are 96kHz ready.

Back Up Your Tracks: As Low As A Buck Per Song

Media	Cost of Drive	Media/10 Projects	Total Cost
90 Minute IDE Drive	\$299	10 Drives	\$2990
Orb Drive	\$299	1 Drive + 86 Disks	\$2879
TASCAM DVD-RAM	\$599	1 Drive + 20 Disks	\$1739
Offline CD-R Backup*	\$749	1 Drive + 290 Disks	\$959

If you're forced to use cheap disk drives to backup, you'll pay in the long run. DVD-RAM drives may be connected to the MX-2424's front panel or rear SCSI port, and offline CD-R backup via Ethernet transfer to your computer is the most cost-effective backup method available on any HD recorder by far.

Hard disks are great for recording...but not so great for archiving and transferring audio. That's why the MX-2424 gives you choices like 9.4GB DVD-RAM discs for your backup solution. Or simply transfer your audio to your computer and backup to CD-ROM for as low as one dollar for an average pop tune*.

Get the Advantage of the Most Powerful and Most Affordable 24-Track Hard Disk Recorder Available Today

There's much more to the MX-2424 than what fits on this page, like its award-winning sound quality, professional built-in synchronization tools and TASCAM's amazing online support forums. So if you're getting into the hard disk revolution, you might as well take advantage of the recorder with all the advantages. Just go to www.mx2424.com for the complete MX-2424 story, or check out the MX-2424 for yourself at any TASCAM dealer.



Available soon, the new MX-View graphic editing software offers DAW-style waveform editing power, drag-and-drop editing on the fly, control of up to six MX-2424s with metering and much more.

www.mx2424.com

TASCAM
a whole world of recording



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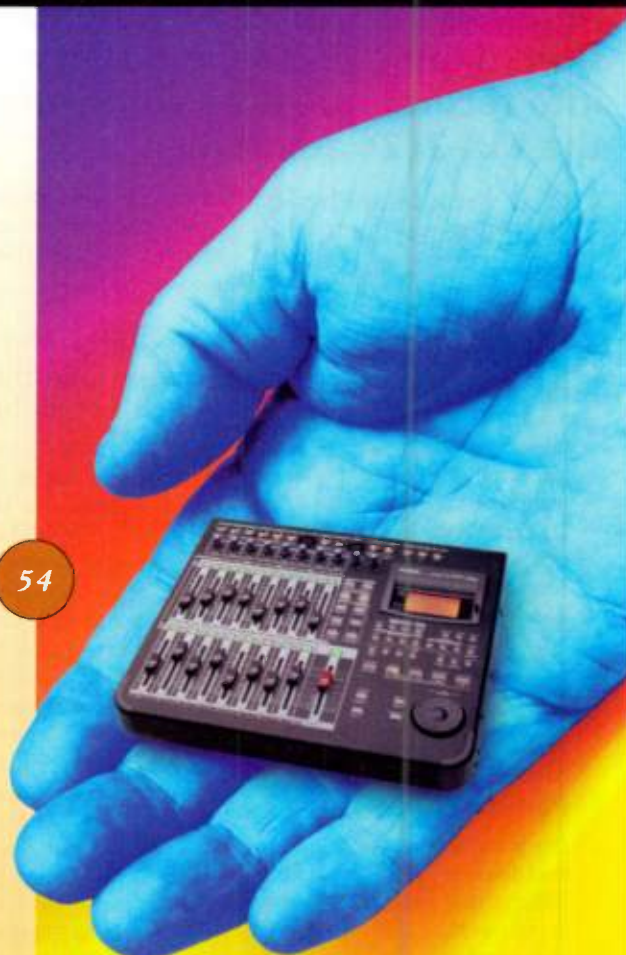
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Canadian physicist Hugh Le Caine quietly influenced the course of electronic music while secretly developing and building electronic instruments in the 1940s and '50s. An expert on Le Caine presents an overview of his work, including his revolutionary multiheaded tape-loop machine and electronic Sackbut.

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Cover Illustration by Bruce Brown



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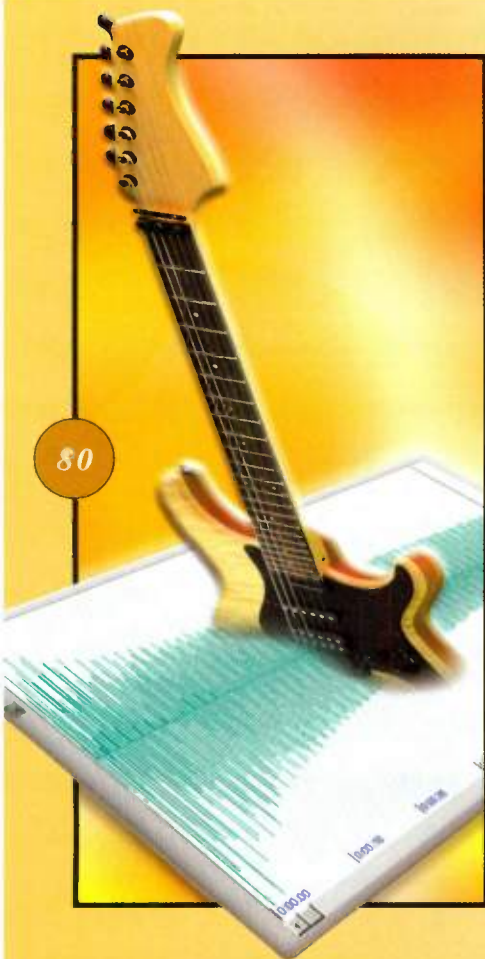
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Alone at Home

If there is one universal truth about personal-studio owners, it's that we wear multiple hats. In some cases, we are the songwriter, arranger, instrumentalist, vocalist, sound designer, engineer, technician, producer, and mastering house, all in one. We might even replicate CDs, create our own record labels, and market and distribute our products. When you add the jobs of bookkeeper, janitor, chief cook, and bottle washer, you realize owning a personal studio can be pretty overwhelming, even if you aren't making your living from it.

Some folks choose to do it all themselves, and I understand the temptation. When working alone, you have full creative control, which means the project can be based on a clear, unified vision. You control your money, the way your music is marketed, and your work pace.

Working alone on a project has its problems, though. To avoid cabin fever from being isolated for too long, take regular breaks and leave the house during off-hours. Another big danger is spending so much time on certain aspects of a project that other parts get shortchanged. For example, it's easy to get lost in the details of gear acquisition and studio maintenance to the point that your projects—the primary reason you built the studio—get delayed. Dealing with those problems is mostly a matter of organizing yourself and setting priorities, but that's easier said than done.

The biggest project killer, however, is getting so close to your project that you overlook any flaws. Falling in love with your work to the point that you can't accept criticism is fatal. I can't count how many times I have heard problem-ridden recordings by good musicians who went off on a tangent and did not ask for feedback until it was too late. Worse are those who ask for feedback and then react to it defensively. If you don't want to hear the answer, don't ask the question. At least, don't ask me!

It should not come as a surprise that I advocate working with other creative people to whatever degree you are comfortable. You might bring in guest musicians, get engineering help, record songs written by others, use an outside mastering engineer and replication service, or work with an indie label. Your creativity can expand into exciting directions when you collaborate on at least part of a project.

But if you do choose to go it alone, at least get feedback from other musicians (and nonmusicians, for that matter)—and take it seriously. I've tested new songs and mixes I thought were almost finished, only to have friends offer valuable suggestions that changed everything. Even one change in a lyric can make all the difference. So be sure to get feedback at an early stage before your project is too far into production, especially if you are trying something new or unusual.

True, you have to follow your muse because in the end, it's your project. Just because your colleagues don't appreciate your concepts doesn't mean your ideas are bad. But having carefully considered opinions from people whose judgment you respect, you'll be better able to anticipate the reaction of an educated audience. Who knows? Maybe you'll learn something that will make your project better.



ANTHONY PIDGEON

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...7 YEARS IN THE

* At Korg we're always dreaming up innovative ways to make our keyboards more expressive, more powerful, more musical. and when we first learned about a brand new technology called KARMA™, we knew we'd found one. Seven years after assembling a global team of skilled engineers, programmers and musicians, the Karma Music Workstation brings new music-making possibilities to life.

great To start, its synth and effects engines are identical to Triton's, so you know how good it sounds. It's also compatible with Triton sound data and supports the same user-installable PCM and MOSS expansion options so your sound palette can grow. Plus, the Karma Music Workstation provides the same feature-packed 16-track sequencer that has made the Korg Triton the leader in music workstations. So what makes *this* new keyboard so special?

It's KARMA, our revolutionary technology that generates amazing phrases, grooves and other musical effects that can be altered and randomized in real-time. With a bank of knobs and switches, you control elements like rhythmic complexity, harmony, melodic repeat, phrasing, panning...even the synth's sound and effects.

KARMA gives you the power to play impossible, interweaving cascades of notes, techno arpeggios and effects, dense rhythmic and melodic textures, natural-sounding glissandos, intricate fingerpicking and guitar strumming, swooping portamento and pitch bend moves, to name but a few. The only limiting factor is your imagination.

Karma like this only comes around once every seven years. Fortunately for you, the wait is over.

GOOD KARMA, WICKED SOUND

SPEC SHEET

- 61-key synth action keyboard with velocity and aftertouch sensitivity
- 62-note polyphony
- 32 Mbyte wave ROM, expandable to 64 Mbytes with 2 EXB-PCM expansion boards
- 640 Programs (including GM Level 2/384 Combs – expandable to 896 Programs/640 Combs)
- Support for EXB-MOSS (adds 128 new Programs/64 new Combs)
- 102 Insert/90 Master effects (up to 5 Insert, 2 Master effects plus 3-band EQ)
- 16-track 200,000 note sequencer, 200 Songs, 20 Cue Lists, 100 patterns per Song, 150 preset drum patterns, 72 RPPR patterns per Song, 16 preset/16 user Template Songs
- Joystick, 4 assignable knobs, 2 assignable switches and 1 assignable slider

KARMA features:

- Over 1000 Generated Effects (1 GE per Program, 4 GEs per Combi or Song). A GE contains over 400 parameters to generate notes, control synth and effects parameters, and provide randomization of these events
- 8 knobs, 2 switches and 2 scene memories, plus joystick, slider and pedals for real-time control over GE parameters
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- The ability to load new GEs as they are released



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MAKING

*enroll
 $m7b = m$
 $drumfinal = cut(m7/mg/m6/m)$
 $knq/2, leng$
 $drumfinal.vol * .8$
 $m3 = octavefence(m, 54, 64)$
 $m3, chan = 10$
 $m4 = m3 \text{ \& number } \% 2$
 $m5 = m3 \text{ \& number } \% 2$



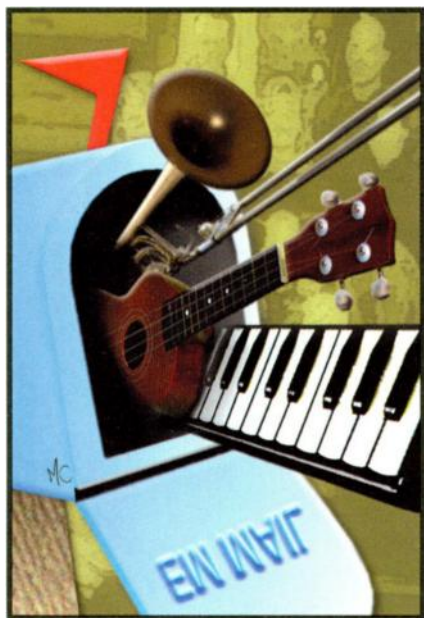
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 MUSIC WORKSTATION

KORG

www.korg.com

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Korg USA, Dept. E1, 316 South Service Road, Melville, NY, 11747. Offer good in USA only and while supplies last.



MIKE CRUZ

NO COMPRENDE

As a casual reader of **EM** for about a year, I have been frustrated by my lack of understanding of electronic-music terminology. A glossary, either online or in print, would be useful. "Square One" usually sets out its terms, explaining them in readily understood language, but its scope tends to be rather focused, leaving me wondering what FM synthesis, cardioid microphones, and countless other tools used by electronic musicians really are.

A glossary would allow readers who haven't grown up with the technology or spent hours poring over synth manuals to catch up quickly on what's out there, as well as understand articles about new gadgets devised for musicians.

Paul Gush
Chicago

BUILDING A DREAM MACHINE

I found Steve O's "Front Page: Studio Integration" (May 2001) exciting. As a studio owner, I have had a challenging time incorporating my gear into one machine. It's a delicate subject for many people who started out with analog gear and are slowly getting involved in hard-disk recording and software studios.

I look forward to picking up some pointers about incorporating my gear into one big dream machine. Thanks for the great magazine and endless information. Keep it up!

Ernest Buckley
Brooklyn, NY

BEAT THE CLOCK

I am a longtime **EM** reader and part-time closet musician who is finally ready to go digital with ins and outs from my *Digital Performer*-equipped Power Mac 7300 (soon to be G4) system. I have been alerted to word clock's importance in the digital realm but am confused by the different forms in which it is piped about.

I would still like to use my outboard Alesis Quadraverb 2 for reverb processing of audio tracks recorded in *Digital Performer*, so I have been looking into PCI sound cards that provide ADAT capabilities. High on my list of potential sound cards is the Lexicon Core2. However, my Q2 has a BNC for word-clock sync, and the Lexicon Core2 (and a number of other sound cards with ADAT) has an RCA connector for word clock. Am I talking about the same kind of word clock? What kind of physical connection adapters are needed to make such a connection?

I am also leaning toward the new Event Electronics EZbus digital mixer for my breakout box, hoping that I might be able to simultaneously pass multiple channels (for example, more than the two allowed with USB) of audio into *Digital Performer* through the ADAT Lightpipe and EZbus/sound-card combination. The EZbus is attractive because it fits the way I work as a keyboard player; I like to sit down and control several MIDI samplers and sound modules without having to fire up an entire computer-based recording sys-

tem (not to mention deal with latency issues). Will word-clock issues defeat me in that proposition?

Bob Coltman
via e-mail

Bob—Word clock can be carried from one device to another in one of two ways: embedded within a digital-audio data stream or separately on its own cable. In the system you propose—which potentially combines digital audio through ADAT, S/PDIF, and USB—it's important to use a separate word-clock signal. If you were to use the embedded word clock in the ADAT or S/PDIF data streams, the other digital-audio streams would be free-running and could drift away from the clocked stream.

In your case, the EZbus would be the master, sending word clock to the Quadraverb 2 and Core2. However, neither device has a separate word-clock thru port, so you can't connect them in a daisy-chain configuration. As a result, you need a word-clock distribution box, such as the Aardvark Sync DA (www.aardvark-pro.com), which would send the word-clock signal from the EZbus to the Q2 and Core2 in a star configuration.

According to Lexicon, you can use a simple cable with BNC on one end and RCA on the other end to connect the Core2's word-clock input to any word-clock output with a BNC connector. Alternatively, you could use a cable with BNCs on both ends and a BNC-to-RCA adapter for the Core2. Originally, I thought that it might cause an impedance-mismatch problem, but Lexicon uses such a cable with no trouble.—Scott Wilkinson

Bob—I hate to be boringly low-tech about this, but if you get an audio interface with sufficient assignable inputs and outputs (a good idea anyway), you could use two inputs and outputs on the interface as stereo effects sends and returns and patch the Quadraverb in the analog domain. For some applications, you could patch the Quadraverb in mono, so you would need to use only one I/O pair.

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Creativity First

Electronic percussion dominated our July 1986 issue, which boasted no fewer than nine articles on the subject. Our March 1986 cover story was an interview with Howard Jones; in July, we enticed Trevor Morais, who had recently completed a tour with Jones, into writing a cover story about his playing style and equipment. Morais played standing up, and his kit featured 23 electronic drum pads, mostly Simmons pads triggering SDS7 modules. He broke down the kit for us, explaining how he wired and used each pad. John Diliberto kept the beat going by delivering a technical interview with Ultravox drummer, Warren Cann.

Larry Fast's column focused on compositional considerations for electronic percussionists. Fast identified a wide range of styles, including applications of electronic percussion in pop, symphonic, ambient, and "academic" electronic music as well as the precursors of today's underground dance music.

In other electronic-percussion stories, Mark Smith presented practical percussion-controller techniques, including programming, wiring, and MIDI processing; Chris Lucht showed us how to build a quad piezoelectric drum trigger; and Bob Hodas explained how to make electronic drums sound more realistic by applying reverb.

We offered several percussion-oriented reviews. Craig O'Donnell reviewed Roland's DDR-30 and Pad-8 controllers; Larry the O got down with the E-mu SP-12 drum machine; and Tony Thomas reviewed Yamaha's *YRM30 RX-Editor*, a graphic editing program for the RX drum machine and Yamaha's CX5M music computer.

The July issue also included industry legend George Petersen's first story for us, a review of the Roland PD-10 and PD-20. Petersen, currently the editorial director of *Mix* and a contributing editor to *EM*, has been on our masthead longer than anyone.

The July magazine had more than electronic-percussion stories. Digidesign co-founder Peter Gotcher offered tips for editing samples in software, Mark Lewer discussed how to reduce MIDI timing delays, and Allan Tamm helped IBM PC users wade through compatibility problems between music software and PC graphics cards. Scott Morgan showed us how to double the program memory of the Casio CZ-101 synthesizer, and Thomas Henry helped us build an RS-232 interface for the Commodore 64. (The C-64 already had an RS-232 port, but its polarity was reversed and its power output was inadequate, whereas Henry's interface properly supported the standard.)

The July 1986 issue also marked the first appearance of Alan Gary Campbell's popular "Service Clinic" column. During the next 11 years, Campbell presented a wealth of information on how to service and modify electronic-music and recording equipment. The column was discontinued in 1997 and had a brief revival in 1998.

Finally, in his editor's note, Craig Anderton took a strong stand against software piracy. That was the first time an *EM* editor took a public position on piracy; the most recent are my June 1999 and September 2000 "Front Page" editorials. The more things change, the more they remain the same.

—Steve Oppenheimer



● LETTERS

That way, you don't need a word-clock source or distribution box, and life will be simpler. Sure, the audio won't be quite as pristine as with a digital transfer, but the Quadraverb 2 isn't all that clean anyway.

My rig includes a Quadraverb 2 and a Mark of the Unicorn 2408 audio interface, which has Lightpipe I/O. I find the Lightpipe ports are better used for other things, and the analog I/O is just fine for the Quadraverb. I wired the 2408's analog inputs and outputs to the back of a patch bay so I can gain access to them via the patch bay for anything I want anytime I want. I patch in the Quadraverb 2 only when I need it and use the interface inputs and outputs for other purposes the rest of the time.—Steve O

WAX ON, WAX OFF

I read the February "Vintage Page" about the Wurlitzer EP200a, and I have a tuning suggestion. I'm a piano tech, and 15 years ago I worked on a Wurlitzer electric piano. I talked to a tech at Wurlitzer and found out that he used hard wax (jewelry-carving wax) to tune with instead of lead. I tried it, and it worked, and I didn't have to take out the reeds. The wax melts before the solder and scrapes much easier.

Adam Kaplan
via e-mail

PASS IT ON

Thanks for Steve O's March 2001 "Front Page: Giving Back," which encouraged readers to pass on their knowledge for the community's benefit.

That kind of thinking prompted me to charitably apply my skills by organizing a nonprofit studio primarily for the benefit of aspiring teenage musicians.

The project will not only foster the growth of musical and cultural sensibility in a small community that desperately needs it but also give me a chance to spend more time doing things that I consider fun. I do, indeed, anticipate a lot of "job satisfaction."

Steve Riegel
via e-mail

Steve—Excellent! That's exactly the sort of thing I had in mind.—Steve O

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WRH

GM INVASION

In the February 2001 issue's "GM Modules for the Masses," the author writes about software synthesizers. Which one includes General MIDI (GM) instrument mapping? I'm looking for a GM module but will start looking for one that's software.

Marc Girard
Montreal, Que.

Marc—GM has indeed invaded the world of software synths and samplers. The two most popular products come from NemeSys and BitHeadz. NemeSys (www.nemesysmusic.com) offers the Conexant GM150 General MIDI Kit (\$79) for its GigaStudio product line. BitHeadz (www.bitheadz.com) includes a GM sound set in Unity DS-1 and in its new Unity Player. Any of those options should provide you with high-quality GM playback directly from your computer. Don't forget that QuickTime also includes a built-in GM instrument set. (See "Desktop Musician: Customizing QuickTime MIDI" in the May 2001 issue for more about working with QuickTime instruments.)—David Rubin

MIDI MALLET QUEST

I didn't realize that Larry the O was a MIDI mallet specialist until reading his review of the Roland HPD-15 HandSonic in the April 2001 issue. I am a high school music educator who chose the KAT MIDI mallet controller years ago as a solution to the school's space and budget difficulties. Paired with a Roland R8-M percussion module, the KAT served the school well. The KAT is really beginning to show signs of age, but replacing it is not an option because it is no longer made. Does Mr. O have a suggestion?

Jay Jordan
San Mateo, CA

Jay—The choice of MIDI mallet controllers has never been large and certainly isn't growing much. I'm aware of three choices: malletKAT (made by Alternate Mode; www.alternatemode.com); Marimba Lumina (created by Don Buchla and distributed by Nearfield Multimedia; [www](http://www.multimedia.nearfield.com)

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Look for this icon in "What's New" to find out which new products have manufacturer-supplied videos that you can watch in our Web site's Demo Room section.

multimedia.nearfield.com); and the Xylosynth from Wernick Musical Instruments. By the way, Alternate Mode sells Marimba Lumina and Xylosynth in addition to malletKAT.

Each of those has quite different attributes, so it's difficult to recommend one over the other. The Marimba Lumina (reviewed in the June 2000 issue) uses custom mallets and does not have raised bars, so it gives a very different playing experience; however, it is capable of powerful gestural control once you master its playing technique.

The malletKAT has received a few software updates but falls short in some basic MIDI control capabilities found in keyboard controllers. I have no experience with the Xylosynth, sorry to say. If there are other mallet controllers, I am not aware of them but would certainly like to be. Let EM know (emeditorial@intertec.com) if you find any others!—Larry the O

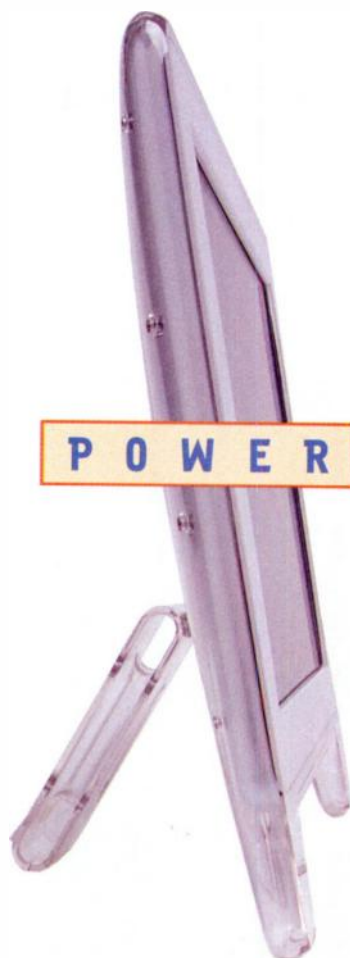
ERROR LOG

May 2001, "Fifteen Years Ago in EM," p. 14: Fostex's Model 80 was an 8-track deck.

May 2001, "What's New," p. 20: MiBAC Music Lessons II is distributed by Thinkware, tel. (800) 369-6191 or (360) 594-4275, e-mail sales@thinkware.com, Web www.thinkware.com; and Digital Edge Distribution, tel. (800) 811-1991 or (415) 285-9860, e-mail digiedge@sprynet.com, Web www.digitaledge.com.

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WHAT'S

NEW

By Marty Cutler

EMAGIC EVP88

The resurgence of vintage electric-piano sounds has sparked debate about how well synths emulate the real thing. Emagic's *EVP88* (Mac/Win; \$199) uses a proprietary algorithm to reproduce a variety of vintage electric pianos, right down to the electromechanical artifacts for added realism. It has a range of 88 notes and 88-note polyphony.

EVP88's pianos include the Wurlitzer 200A, the Fender Rhodes Suitcase and Stage series, and the Hohner Electra. You can modify decay, release, bell emphasis, and damper noise parameters. You get stretch tunings, 2-band EQ, distortion with gain and tone controls, a phase shifter with a resonance parameter, and tremolo.

PC users will need a Pentium II/300MHz; 128 MB RAM; Windows 98, 98 SE, or ME; and *Logic Audio* or *Micrologic AV 4.7*. Mac users need a PPC G3/233 MHz; 128 MB RAM; and *Logic Audio* or *Micrologic AV 4.7*. Emagic USA; tel. (530) 477-1051; e-mail emagic@emagicusa.com; Web www.emagic.de.



STARR LABS Z6 AND Z6-S

Harvey Starr has designed numerous MIDI controllers based on guitars. His latest offerings are the Z6 (\$1,995) and Z6-S (\$2,095). The Z6 hybridizes guitar and keyboard features: although the instrument's body resembles a guitar, you can trigger MIDI data with keys on the fingerboard or with six rubber strum-bars. The Z6-S substitutes 6-inch strings and a bridge for the rubber strum-bars of the Z6. You can strum and mute the strings for a more guitarlike feel. Because the Z6 triggers MIDI data in a keyboard manner, it gracefully sidesteps the tracking issues associated with MIDI guitar controllers.

Unlike electric guitars that are adapted for MIDI output, the Z6 has a Velocity-sensitive strumming surface that can send Aftertouch when pressure is applied. You can add six expression pads (\$350) and a NeckSensor pressure strip (\$95). The Z6 and Z6-S come standard with a jack for



Starr's proprietary breath controller (\$130); however, the jack isn't compatible other manufacturers' breath controllers.

The fingerboard, like the strumming surface, is touch sensitive and offers assignable zones for layering sounds or sending chords and sequences. An on-board joystick offers independent MIDI control for each of the four directions and doubles as a data entry device. The joystick is topped with a programmable button that sends MIDI messages. Starr Labs; tel. (619) 233-6715; e-mail harvey@cts.com; Web <http://catalog.com/starrlab>.

KIND OF LOUD SMARTCODE PRO/DOLBY DIGITAL

SmartCode Pro/Dolby Digital from Kind of Loud (Mac; \$795) is an AudioSuite plug-in that offers Dolby Digital surround encoding for Pro Tools systems. The software lets you author DVDs or reference CDs directly from *Pro Tools* 5.1 mixes.

The software offers support for all Dolby Digital bit rates and all surround modes, including 5.1, mono, stereo, LCR, LCRS, and 5.0. You get several filters for preprocessing, including a lowpass filter and a DC filter. *SmartCode Pro* also features selectable 3 dB attenuation for surround channels. When you are done selecting processing options, you only need to press the Encode button to create a new AC3-encoded file.

To use *SmartCode Pro*, users need a G4 that meets minimum system requirements for *Pro Tools* 5.1 software. The plug-in will also run on Digi 001 systems with *Pro Tools LE* 5.1, which allows users to encode projects mixed on *Pro Tools* TDM systems. Kind of Loud Technologies/Universal Audio; tel. (831) 466-3737; e-mail info@kindofloud.com; Web www.kindofloud.com or www.uaudio.com.



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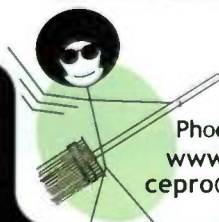
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KEY CHANGES

TC Works has entered into a third-party agreement with **Antares Audio Technologies** to develop a version of the *Auto-Tune 3* plug-in for the TC PowerCore digital signal processing accelerator. . . . **TerraTec Electronic** announced a distribution agreement with **Fostex America**. Fostex will distribute TerraTec's most popular products, including the EWS88 D and EWS 24/96 PCI audio cards. . . . **Roland** has entered into an agreement with **AKG Acoustics**, choosing AKG's C 3000 B large-diaphragm condenser microphone as a reference standard for developing new COSM microphone modeling software. . . . **Tascam** announced that **Be Incorporated's** client platform, BeIA, will be used as an operating system for future pro audio devices. Among other benefits, BeIA can support multiple processors, and its real-time kernel easily handles editing of large amounts of audio, video, image, and network data. . . . **Mackie Designs** and **Emagic** have entered into a strategic partnership. The first byproduct of the alliance is a hardware controller for Emagic's *Logic Audio* digital-audio sequencer. . . . **Otari Incorporated** and **Yamaha Corporation** have announced a joint effort to develop a new mLAN chip capable of handling 32 channels of 24-bit audio at a sampling rate of 48 kHz. Their goal is the ability to cascade four chips that would offer simultaneous I/O of 128 digital-audio channels.

▶ KORG ELECTRIBE EM-1

Korg's latest addition to its Electribe series is the EM-1 (\$499). The unit combines real-time and step sequencing with a variety of onboard drum and synthesizer sounds.

The EM-1's sample playback engine features 144 drum sounds, including vintage kick and snare drums and analog synthesizer waveforms. You also get synths sampled with oscillator sync and pulse-width modulation, sampled chords, hits, and sound effects. Sounds are programmable, and you get real-time control over pan, pitch, and amplitude envelope as well as filter cutoff, resonance, and glide. The EM-1 offers a new Drive effect, which is filter saturation that adds presence to sounds.

The EM-1's sequencer lets you use eight drum parts and two synth parts per pattern. You can record four bars for each pattern in real time or into the step sequencer with the 16-key, illuminated keypad. A Motion Sequence function memorizes knob movements for volume, panning, filter cutoff, and other parameters. You get two Motion sequences per drum part and as many as three for synth parts.

The EM-1 offers 11 onboard digital effects, including reverb, chorus, res-



onator, and ring modulation. You also get a Master delay that can be synchronized to the sequencer tempo. Effects are tweaked with dedicated knobs, and changes can be recorded into a dedicated Motion Sequencer. The EM-1 comes with 192 preset patterns; however, patterns can be edited and overwritten. The patterns cover recent musical styles, including house, techno, trance, U.K. two-step garage, rap, and hip-hop.

You can create 16 songs, with as many as 256 patterns and 35,700 events per song. The Pattern Set function arranges a maximum of 64 patterns across the step keys, enabling you to switch patterns on the fly by touching the appropriate key.

MIDI In, Out, and Thru ports let you use an external sequencer for control or place external sound modules under sequencer control. You get two 1/4-inch unbalanced analog outputs and a 1/4-inch headphone jack. Korg USA, Inc.; tel. (516) 333-9100; Web www.korg.com.

▶ FRIEND-CHIP DIGI-MAX 12/8

The Digi-Max 12/8 (\$649) is a 1U digital-audio patch bay that lets you connect 12 devices, 8 of which can be routed simultaneously. The Digi-Max 12/8's display shows assigned sources and destinations on the front panel. Friend-Chip also includes Mac OS and Windows versions of the control-panel application *Remote*.

The Digi-Max 12/8 includes six coaxial inputs, six optical inputs, and MIDI In and Out jacks. Outputs 3 through 6 offer coaxial and optical connectors, whereas

outputs 1 and 2 are only coaxial and 7 and 8 are only optical. The unit supports S/PDIF, TDIF, and ADAT formats and can be operated as a standalone router. All inputs and outputs have 24-bit, 96 kHz capabilities.

The unit recognizes System Exclusive and Program Change messages and holds ten presets in memory. An upgrade kit (\$249) expands the storage capability to 50 presets and allows access to the complete 12-by-12 routing matrix. Ucik, Inc. (distributor); tel. (707) 566-3351; e-mail MartinUcik@cs.com; Web www.ucik.com.



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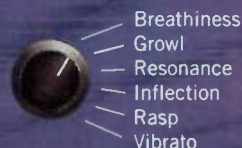
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▼ STEINBERG ATTACK

Steinberg's *Attack* (Mac/Win; \$149) is a software percussion synthesizer. The sample-playback synth aims to reproduce analog drum machine sounds; however, synthesizer features also let you customize sounds to a high degree. You get 24 sounds for each percussion set, and each sound spans two octaves.



Attack is also suitable for bass and lead sounds.

Each of the two oscillators offers nine samples. In addition to drum samples, you get the typical synthesizer waveforms such as triangle, square, and sawtooth, as well as samples for creating hi-hat or other cymbals. You can create metallic overtones using ring and frequency modulation. *Attack*'s Crack modulator uses amplitude modulation with a sawtooth wave to re-create analog hand claps.

Attack includes seven filter types: low-pass, highpass, bandpass, and notch, as well as low-shelf, high-shelf, and bell-shape filters for the EQ. You can crank the resonance into self-oscillation and add overdrive as high as 54 dB. The filter

is postmixer, so all oscillators are affected by filter settings.

You get two envelopes: the first controls oscillator pitch, FM amount, and filter cutoff; the second envelope generator is dedicated to amplitude. *Attack* offers modulation-delay effects that can be synced to bpm. You alter effects and synthesis parameters in real time with MIDI Control Change messages.

Attack requires at least a Pentium II/300 MHz processor with 64 MB RAM; Windows 95, ME, or 2000; and a VST host program. Mac users need a 604e/300 MHz processor with 64 MB RAM, OS 8.0, and a VST host program. Steinberg North America; tel. (818) 678-5100; e-mail info@steinberg.net; Web www.us.steinberg.net or www.cubase.net.

► HELPINSTILL MODEL 120 PIANO SENSOR

Charles Helpinstill has introduced a new version of the classic Helpinstill pickup for piano. The Model 120 (\$550 for grand pianos; \$350 for upright models) retains the original Helpinstill Piano Sensor's features but offers simplified controls.

The Helpinstill pickup system senses string vibrations rather than using contact mics on the piano soundboard as other systems do. That eliminates bleedthrough from nearby sound sources and keeps the

piano virtually free of feedback. The Model 120's magnetic pickup strip, which quickly and easily attaches to the piano, divides



the strings into three regions. The system includes a mixer that lets you balance the output of the regions and includes ¼-inch unbalanced and balanced XLR output jacks.

Brackets let you mount the pickups above or below the strings. Sensors for upright pianos and spinets adhere magnetically to the piano cast, eliminating the need for support brackets. Helpinstill Piano Sensor; tel. (713) 432-1089; e-mail realpiano@aol.com; Web www.helpinstill.com.

► LEXICON MPX 200

Lexicon's latest effects processor is the dual-channel MPX 200 (\$399). The device includes two independent effects that you can configure for dual-stereo (parallel), cascade, split-mono, and dual-mono operation. A front-panel LED shows the routing for each program. The MPX 200 supports 24-bit audio at a 44.1 kHz sampling rate.

You receive 240 presets and 64 user locations for storing your patches. Effects include reverbs; modulation effects such as rotary, tremolo, chorus, and


flange; pitch-shifting and detune; and a 5.5-second delay or echo. The MPX 200 provides a digital compressor for all programs, giving you two effects and compression simultaneously.

You can adjust as many as eight effects parameters (four Program and four compressor) in each program. The MPX 200 supports Program Change and System Exclusive bulk dumps and offers a Learn mode for effects modulation with MIDI Control Change (CC) messages. You can also modulate effects parameters with MIDI Clock, a front-panel Tap button, a

footswitch, MIDI CC messages, or even Program Change.

Front-panel controls include an input-level knob, buttons for loading programs, compressor on/off switch, tap tempo, editing, and effect bypass. The MPX 200 features a rotary encoder for editing parameters. You get a pair of ¼-inch unbalanced analog inputs, two ¼-inch unbalanced outputs, coaxial S/PDIF I/O, MIDI In and Out, and a ¼-inch TRS footswitch jack. Lexicon, Inc.; tel. (781) 280-0300; e-mail info@lexicon.com; Web www.lexicon.com.





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Miroslav Vitous Symphonic Orchestra

ILIO now proudly distributes this world-renowned collection, featuring a masterful blend of String Ensembles, Solo Instruments, Brass, Winds and Orchestral Percussion, all performed, recorded and programmed to perfection. These powerful sounds have become the benchmark for all orchestral libraries, having received scores of rave reviews from the world's toughest critics. Find out why for yourself!

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Ethno Techno

NEW



Presenting a **Groove Masterpiece** from world famous drummer/percussionist **Bashiri Johnson** and producer **Eric Persing**. Ethno Techno is a new kind of groove library, with sounds that are organic, metallic, deep and glassy. The grooves were created using a mixture of radical, hand-welded instruments, some "junk" percussion, and more traditional skins and sticks. The instruments were played live by Bashiri and friends (including a member of STOMP) with an emphasis on modern dance/pop and urban styles. Persing then used these raw materials to create the remixes, flowing with spacious ambience, round impacts, and laid-back to aggressive feels. Mixes, Elements and Remixes, all **Groove Control** activated.

"...straight out of some futuristic drum circle, where handmade instruments, traditional drums, electronic drums, and effects processors collide to create a hybrid wash of rhythm... The grooves, the sounds, the creative blend of traditional and non-traditional instruments. This collection is nothing but first class... I can't think of a single area where Ethno Techno delivers anything less than perfection. The samples sound great and have plenty of vibe, and there's enough variety to serve a wide range of music styles... It really doesn't get any better than this..." —KEYBOARD Unprecedented Four 10s!

Awarded Key Buy!

CD-Audio 2-disc set (without Groove Control) \$129

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Includes sampler CD-ROMs and Data CD
Roland, Akai/Emu, Kurzweil



Skippy's Big Bad Beats



From producer/programmer **John "Skippy" Lehmkuhl**, one of the true gurus of groove, comes an explosion of unique, hi-fi, funkified drum loops. Skippy uses his wacky imagination to create **hip hop**, **trip hop**, and **dance** grooves that come in a variety of flavors, including smaller mixes, no-kick, no-snare, and even breakdown versions! Plus, this library is entirely **Groove Control** activated, meaning you can load any of these grooves into your sampler and have completely **Independent control** over **tempo**, **pitch**, and even the **feel** of the grooves, using just your sequencer and sampler.



★★★★★ "If you're looking for some very 'now' sounding loops... Big Bad Beats will not only deliver, but might even represent the future of the sample CD." —SOUND ON SOUND

CD-Audio (without Groove Control) \$99

CD-ROM (with Groove Control) \$199
Includes sampler CD-ROM and Audio/Data CD
Roland, Akai/Emu, Kurzweil

Hot Steel Blues



From the producer of Fingerstyles comes a hot new library, full of sizzling electric and acoustic guitar riffs. You'll find over 800 phrases divided into Patterns, Melodies and Endings and arranged into Construction Kits that can be assembled and mixed to create complete, seamless tracks. Both "plugged" and "unplugged" styles traverse the entire Blues genre, from Waters to Clapton.

Guitars include vintage Gibsons, Fenders, Martin, Lap and Upright Slides. Great playing, recorded to ILIO spec! Put the sauce of real guitar in your remixes and tracks!

CD-Audio \$99

CD-ROM \$199 (includes Audio CD)
Akai/Emu, Roland, Kurzweil

Interactive Drum Kits



All Acoustic Drum Kits with a mega multi-sampling of kicks, snares, toms, hats and cymbals, from old Ludwig®, and Gretsch® sets to new top of the line Pearl®, and Drum Workshop® kits. All hits (no loops). These are extremely realistic drums that you can whack from your keyboard or with your drum pad/triggers. The vintage and custom kits were performed by some of the world's top session drummers. Interchangeable snare programs feature 20 to 50 hits per snare for realism from center, to edge, to rim!

"This is my new favorite drum sample collection...frighteningly realistic..." —KEYBOARD
Awarded Key Buy!

CD-ROM \$199
Akai, Roland, Emu EOS, Kurzweil, SampleCell

Analog Meltdown



Classic synths, tricked out and turned up! Introducing a new slant on synth sounds. Produced and programmed by synth sound design veteran, **Kevin Wakefield**, Analog Meltdown is a radioactive, protoplasmic adventure through unearthly terrain and solid-state high jinks. Don't expect a preponderance of presets. Every sound is handcrafted to sound totally fresh, with unique stacks, evolving waveforms and unusual element combinations. Sounds run the gamut from high impact to ambient, plucky attacks to swirling FX! All will inspire a raving dance mix or a high-tech soundtrack.

"Analog Meltdown not only captures the integrity of Analog synthesis but also the magic of the technology. This disc gives you all the analog sounds you remember, plus a grand assortment of amazing material that would have never been possible until now." —JORDAN RUDESS

CD-ROM \$199
Akai/Emu, Kurzweil

Virtuoso Strings



The Virtuoso Series Strings by Kirk Hunter has already become a classic. Recorded in LA by top musicians, it offers a variety of articulations previously unavailable, like **grace-note slides** and **repeated notes**. Plus various **vibrato** styles, a true **Sordini**, **hard and soft attacks**, **half and whole step trills** and much more! It features Violins with 24, 8, 2 players, and solo, Violas with 16 players, Cellos with 10, 6, 2 players or solo, and Bases with 5 players. A whole new category of string library!

"These are the smoothest and most ambient sampled strings I've ever heard! The programming is really creative. I can now finally get some really expressive performances from a string sample library!" —David Newman, Academy Award Nominated Composer

CD-ROM Multi-Disc Set \$995
Akai, Roland, SampleCell, Kurzweil, Emu EOS

Concert Grand Pianos



Brilliant renditions of the essential Yamaha piano sound. Features a Yamaha C7 recorded in-studio and a CFII nine foot grand recorded in a concert hall, both with several dynamics. We've even included pedal down notes with resonating harp. These pianos respond beautifully to 88 note weighted controllers. Each dynamic is in stereo or mono and can be loaded together or individually for maximum flexibility with your setup. You get a slew of programming options for loud or soft music and a useful variety of memory sizes ranging from 8 megs to over 90 megs.

CD-ROM \$199
Akai, Roland, Emu EOS, Kurzweil, SampleCell

Hans Zimmer Guitars Volume 2

This brilliant follow-up to Volume 1 raises the bar in recording, sampling and programming techniques, perfected by veteran sound designer, Bob Daspit. These instruments feature velocity switching for both up and down slides, and an intuitive new method for controlling vibrato with dynamics. It's beautifully

programmed and a thrill to play. Volume 2 features Jazz Hollowbody Guitar, Lap Steel Slide Guitar, Electric Baritone, Flamenco Nylon, and a killer new Steel String Acoustic. Plus, check out the rare Middle Eastern, South American and other world instruments like the Charango, Mandolin, Cavaquinho, Cuatro, Oud, Saz, Electric Sitar, Combust, and Yayli Tambur. All are amazingly captured in this stunning new release!

***** "...a must-have disc for anyone needing first-class plucked instrument sounds... this collection deserves all five stars."
—SOUND ON SOUND

CD-Audio \$ 99
CD-ROM \$299
Roland, Akai/Emu, Kurzweil, SampleCell

Distorted Reality 2 "Darkness & Light"

The completely new adventure in sonic dementia from producer

Eric Persing is here at last! DR2 was created with the very latest in sonic sculpting technology. Spinning metallic textures, singing oceans, vast amounts of unique loops (50-480 BPM!), impacts, pads, subsonic low-end and the many joys of feedback only begin to describe the wonderful noises in this collection. If you are a fan of volume 1, your sonic arsenal is simply incomplete without "Darkness & Light."

"Spectrasonics had a lot to live up to with DR2, and they didn't disappoint!"
—KEYBOARD **Awarded Key Buy!**

***** —SOUND ON SOUND

CD-Audio \$99
CD-ROM \$199
Roland, Akai/Emu, Kurzweil, SampleCell

Bizarre Guitar

Sound designer Eric Persing and guitarist Peter Maun blaze a new trail of sound design via guitar. It features the extreme contrasts of breathtakingly beautiful ambient beds and searing harmonic slashes, bowed guitar, strange funk and unsettling washes. Created with tape loop techniques, e-bow, the Roland VG-8, and cutting edge signal

processing tricks, you won't believe your ears. The CD-ROM version includes selected Groove Control™ loops.

"...The range of sonic ideas is vast... brings to mind the dreamlike soundscapes of Fripp and Eno... an aural addict's dream come true."
—KEYBOARD

"...meticulous attention to detail... perfectly suited to ambient and film music... Bizarre Guitar will appeal to those who like Distorted Reality, providing a wealth of strange and beautiful sounds."
—SOUND ON SOUND

CD-Audio \$99
CD-ROM \$199
Includes sampler CD-ROM and Audio/Data CD
Roland, Akai/Emu, Kurzweil, SampleCell

Metamorphosis

21st Century Grooves! Acclaimed producer Eric Persing's newest creation features an entire library of his trademark, cutting-edge loop manipulations. Each one of the hundreds of amazing remix grooves is truly unique in texture and feel. From floating, atmospheric Trip Hop pulsations, to experimental Euro-club beats, and all the way to intense, Drum 'N Bass fury, this is an extremely versatile library. If you're a fan of Persing's highly-creative groove processing, prepare yourself to be knocked out!

For the first time ever, each groove is presented three different ways: Standard loops, Groove Menu and in Groove Control™ versions!

"Amazing, description-defying sounds on this bases-loaded, outta-the-park home run of a sample CD-ROM. Groove Control renders the grooves elastic to a startling degree... scandalously creative sound design..."
—NAMM Top 20™ Products Award

CD-Audio (loops only) \$99
CD-ROM multi-disc set (with Groove Control) \$199
Akai/Emu, Giga, Roland
Includes Data Disc, Soundfinder, Groove Menus & WAVE files!

Bass Legends

Marcus Miller, John Patitucci & Abraham Laboriel present their coveted electric and acoustic basses & grooves on this critically-acclaimed 650 meg collection.

TRIPLE ***** review
"...a truckload of great multisampled basses... Definitely put this one

on your list of must-haves!"
—KEYBOARD

"...superb... well organized, exquisitely recorded, and brilliantly performed."
—ELECTRONIC MUSICIAN

CD-Audio \$99 (grooves only)
CD-ROM \$299 (basses and grooves)
Roland, Akai/Emu, SampleCell, Kurzweil

Liquid Grooves

Now, more "liquid" than ever! The unique and inspiring grooves from the timeless library "Liquid Grooves" are now available in a Groove Control™ version. This revolutionary new method allows you to mix and match grooves in any tempo, and will follow tempo changes from your sequencer. Groove Control also allows you to change the pattern, feel and pitch of the rhythms to your music. Imagine being able to tune the

Wavedrum™ grooves to the key of your song in real-time, without changing the rhythm! Program your own original patterns and fills with the same sounds and mixes from this library!

***** "The standard of the sounds and their rhythmic content can't be praised enough, and making all this available in the Groove Control format has extended their usefulness enormously."
—SOUND ON SOUND

CD-Audio (without Groove Control™) \$99
CD-ROM (with Groove Control) \$199
Includes sampler CD-ROM and Data CD
Roland, Akai/Emu, Kurzweil

Call about our special Upgrade price!

Retro Funk

Spectrasonics takes Retro into the future! Producer Eric Persing has created a collection of Classic live drumming with serious feel, vintage sonics and a huge variety of original drum grooves and fills from four incredible drummers! These authentic sounding loops are ultra-flexible, bringing that magic "vibe" to any modern track. And with

Groove Control, the grooves are at your command, effortlessly blending their timing and human feel to match your music.

Intros, Fills, Breakdowns and Variations are provided along with separate Claps, Cymbals and funky live Percussion loops too!

***** "...amazingly useful... infectiously musical... a fantastically wide range of drum sounds... amazingly tight and powerful... 'must sample' sound quality... one of the best!"
—SOUND ON SOUND

CD-Audio (without Groove Control™) \$99
CD-ROM (with Groove Control) \$199
Includes sampler CD-ROM and Audio/Data CD
Roland, Akai/Emu, Kurzweil

Symphony of Voices

A massive FOUR CD-ROM SET, which includes a variety of multisamples, phrases & fx from some of the world's most prestigious singers.

- The London Choral. 80 voice choir with multisamples and fx
- English Boys' Choir. solo and ensemble

multisamples and phrases

- Classical Solists
- Operatic tenor and soprano phrases and expressive multisamples of each soloist
- Gregorian Men's Choir
- Multisamples and ancient Chants
- Lush Multitracked Pop Stacks
- "Enya-esque" pads

"... simply stunning... without a doubt the ultimate library of choral samples."
—KEYBOARD 10 of 10 rating. **Awarded Key Buy.**

***** "... the definitive vocal sampling work."
—SOUND ON SOUND

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Vocal Planet

Spectrasonics is proud to announce that the eagerly anticipated follow-up to Symphony of Voices is now available! Vocal Planet is an epic Five Disc CD-ROM library produced by Eric Persing, that features both multisamples and phrases, an awesome variety of over 12,000 samples of authentic male and female singers. These are incredible one-of-a-kind sounds. Best of all, the samples have all been pre-cleared for your musical use without any additional licensing fees!

The main categories include Gospel with choir multisamples, shouts, hums, praises and phrases plus soloists - Jazz/Blues with Take-6 style vocal ensembles, scat singers and Delta Blues men - World with Tuvan throat singers, Colombian, Peruvian, Brazilian, Native American, Rasta, Indian, Serbian, Mid-East, Nordic, Balkan, Celtic, much more - R&B/Dance with Chromazone background licks, soulful phrases, dance hooks and shouts, "street corner" acapella, human synths, thousands of vocal percussion hits and Groove Control loops!

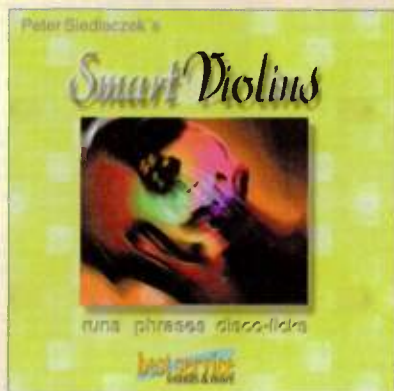
More than EIGHT HOURS of wall to wall vocals. Vocal Planet is the ultimate way to "humanize" your tracks!

***** "This has to be the Encyclopedia Britannica of vocal samples!"
—SOUND ON SOUND

CD-ROM \$399 5-disc set
Akai/Emu, Roland, Kurzweil
Complete library Includes Data CD with Soundfinder system

CD-Audio \$149 3-disc set
Selected phrases

SOUND ADVICE ▲▲▲▲



▲ EASTWEST

Smart Violins (\$349.95; Akai, EOS, Giga formats; CD-ROM) is a four-CD construction kit for violin lines. The collection consists of one- to three-bar passages played by a 16-violin ensemble. The performances are played at 100, 120, and 140 bpm, and the runs are sampled chromatically.

In addition to performances, the CD-ROM has samples of single notes should you wish to create a multisampled instrument. Articulations include staccato, sustained, and glissando versions.

Quantum Leap's *Rare Instruments* (\$499.95; Akai, EOS, Giga formats; CD-ROM) features a host of multisampled ethnic instruments on three CD-ROMs. The collection offers samples of various instruments from the Far East, the Middle East and India, and Europe. You get samples of the erhu, a two-string

Chinese violin; the dung-chen, an 8-foot Tibetan trumpet; the sarangi, a bowed Indian instrument; as well as tablas, alpenhorn, and hurdy-gurdy, among others. Some of the sounds are set up to play beyond their natural ranges to expand playability. EastWest; tel. (800) 833-8339 or (212) 541-7221; e-mail sales@eastwestsounds.com; Web www.soundsonline.com.

PATCHMAN MUSIC

The *Studio Series-MegaPiano* from Patchman Music (\$195; CD-ROM) consists of stereo samples of a Steinway acoustic grand piano for Bit-Headz's *Unity DS-1* software samplers. You need *Unity DS-1* 2.0 or later.

Studio Series-MegaPiano offers six banks of samples ranging from 13 through 235 MB. For better dynamic realism, Patchman Music sampled the piano at three velocity levels. The samples are not looped; each note is allowed to decay into silence without the use of envelope generators.

Patchman Music's *Studio Series-Essentials* (\$195; CD-ROM) is a collection of more than 10,000 sounds for *Unity DS-1*. You receive more than 400 banks of instrument samples from acoustic and electronic sources.

Instruments include a Curbow electric bass and Alembic fretless bass, stereo samples of the Roland JP-8000 and Korg Z1, Minimoog bass and lead sounds, and a large drum library. Many programs utilize samples taken at multiple velocities, and wind instruments are set up for wind and breath controllers. Patchman Music; tel. (216) 221-8282; e-mail matteblack@aol.com; Web www.patchmanmusic.com.

▶ BIG FISH AUDIO

No doubt musical instruments accepted as standardized today began as found sounds. In that sense, Big Fish Audio goes back to music's roots

with *Gas Tank Orchestra* (\$99.95). You get a CD-ROM of WAV files and an audio CD of instruments created from gas tanks and other junkyard objects.

The samples provide full-blown performances for looping. Among the instruments offered are saxophone mouthpieces connected to gas tanks with a hose; clarinets made from bamboo; a bass made from a pair of chopsticks; and harps, didgeridoos, trumpets, and kalimbas, all created from junk.

Noize Loopz (\$99.95) is a collection of loops; however, you won't find your typical pristinely reproduced drums or sampled TR-808 kits. Instead, Big Fish enlisted L.A. game music producers Sonic Mayhem to create loops that are processed beyond recognition but retain their rhythmic character. The CD's processed ambient and orchestral drones bear little resemblance to their sources.

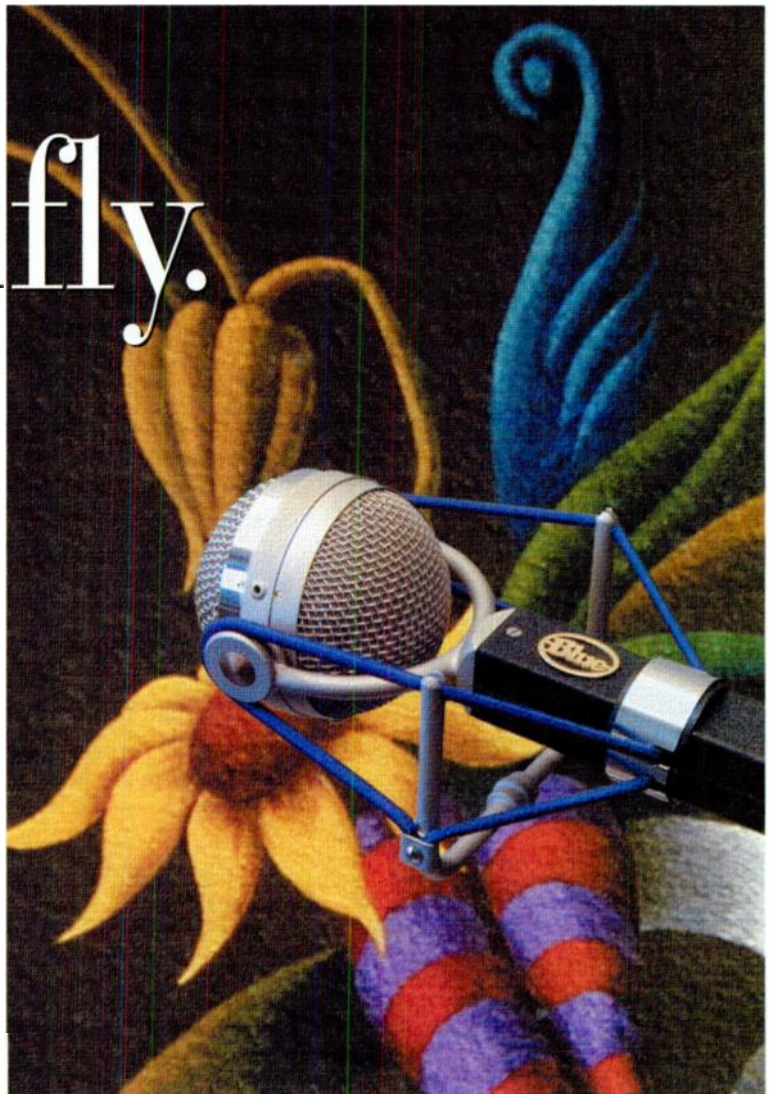
The collection relies heavily on processed drums and takes its inspiration from bands such as Aphex Twin, Coil, and Atari Teenage Riot. You get 99 categorically arranged folders of WAV files. Each category has several variations; a random sampling of titles includes *Napalm Jungle*, *Waveform Annihilation*, and *Speaker Bleed*. A second CD includes the samples in audio format. Big Fish Audio; tel. (800) 717-FISH or (818) 768-6115; e-mail info@bigfishaudio.com; Web www.bigfishaudio.com.





Year of the Dragonfly.

Fast, maneuverable and beautifully engineered, the BLUE Dragonfly employs an innovative design that offers fine tuning and precise placement to please the most discerning recordist, combined with an ease of use that is without equal among contemporary microphones—and at a price that's considerably less than anything in its class. The Dragonfly is a unique pressure-gradient cardioid condenser microphone, employing the BLUE hand-built single-membrane large diaphragm capsule coated with a 6-micron mylar film of pure gold and aluminum. Enclosed within a rotating spherical grille, the capsule can be positioned and adjusted in the smallest spaces. Complete with an integrated elastic shockmount, the microphone's electronics are based on a class A discrete circuit, with a transformerless output. Its neutral sonic character gives flight to everything from vocal to percussion, electric guitar and bass, as well as more "difficult" sources such as saxophones and stringed instruments. Oh, and did we mention that among its rave reviews, the Dragonfly is one of *Electronic Musician's* 2001 Editor's Choice award-winners?



Matched sets of Dragonflies can be purchased exclusively from BLUE. This limited edition set is uniquely colored in deep green lacquer with gold accent trim and housed in handmade cherrywood boxes. Contact BLUE for more information.



**Winner of *Electronic Musician's* 2001 Editor's Choice Award
2001 TEC Nominee**



Microphones



Dragonfly



Blueberry



Mouse



Kiwi



Cactus



Bottle

► SOUND CONSTRUCTION ISO BOX FLIGHT CASE

There are many solutions for isolating hard-drive noise, but few exist for gear in transit. The shell of Sound Construction's ISO Box Flight Case (\$1,800) is built from a high-density polymer plastic. Sound Construction claims that the 16U ISO Box is adept at containing noise created by the hard-disk read and write

process. The interior enclosure is an insulated, shock-mounted wooden case. The case's rails are also shock-mounted.

The front and back doors are secured with heavy-duty compression latches. The ½-inch glass front-door panel features a removable protector. The ISO Box keeps the interior cool with thermostatically controlled fans that keep fresh air circulating.

The ISO Box keeps gear clean and free from dust with an electrostatic intake filter and further isolates noise with parabolic diffusers made from 1-inch-thick Corning 703 insulation. You receive a digital thermometer to make sure your gear is operating at a safe temperature. An alarm provides extra protection should a fan fail or the temperature reach 99 degrees Fahrenheit.

Outer dimensions are 25½ by 41 by 35½ inches. Sound Construction and Supply; tel. (615) 313-7164; e-mail tbeeten@custom-consoles.com; Web www.custom-consoles.com.

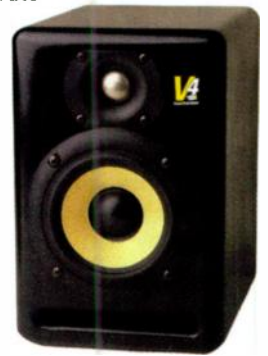


▼ KRK V4

KRK's V4 (\$399.99) is a small active near-field monitor designed for desktop workstations. Video shielding comes standard, eliminating interference caused by the speaker's proximity to computer monitors.

The monitor features an input sensitivity control adjustable from +6 dB to -30 dB, and separate amplifiers for the woofer and the tweeter. The V4 accommodates both balanced and unbalanced signals; Neutrik combo connectors let you use XLR, ¼-inch TRS, or ⅜-inch instrument cables.

KRK claims a frequency response of 65 Hz to 20 kHz, ±2 dB. Maximum SPL is rated at 104 dB. KRK Systems, Inc.; tel. (714) 373-4600; e-mail sales@krksys.com; Web www.krksys.com.



► YAMAHA RS7000

Yamaha's RS7000 (\$1,695) combines sampling, synthesis, and sequencing in a module small enough to sit on your desktop. The unit provides real-time control of synthesis, samples, and sequence parameters.

The RS7000 comes standard with 4 MB of sample RAM, but you can expand memory to 64 MB. Sample sources include external audio, imported WAV or AIFF files, Yamaha's A-series samples, and Akai S1000 and S3000 samples. You can re-sample internal sequences.

The RS7000 lets you divide samples into smaller chunks based on amplitude peaks while generating MIDI data for triggering the new sections, letting you change feel or tempo without time-compression artifacts. Sampling resolution is 20-bit with 24-bit D/A conversion. Sampling rates range from 5.125 to 44.1 kHz.

The RS7000's synthesizer component features a 62-note sample-playback engine with more than 1,000 presets and 63 drum kits. The filter section offers six filter

types, including resonant lowpass, bandpass, and highpass. You can use dedicated envelope generators to control filter cut-off, or you can modulate the filters with bpm-synchronized LFOs. All edits applied to sounds are automatically saved with song data.

You can apply effects to samples and synthesizer sounds with the RS7000's four effects blocks. Effects include chorus, delay, and 11 reverbs. You also get a Master effects section that includes a multi-band dynamics processor, the Slicer, and the Isolator.

The MIDI sequencer allows pattern-based and linear recording with as many as 200,000 events per song. You can quantize data on input. You also get step- and grid-style recording. Editing features include quantize and data thinning. You can load or save songs in Standard MIDI File format.

The RS7000 has a pair of ⅜-inch

unbalanced jacks for analog input and two ⅜-inch jacks for footswitches. Outputs are two ⅜-inch unbalanced analog outs and a ⅜-inch stereo headphone jack. Other connectors include MIDI In, Out, and Thru; a DB-50 SCSI connector; and a slot for SmartMedia cards. Yamaha Corporation of America; tel. (714) 522-9011; e-mail info@yamaha.com; Web www.yamaha.com or www.yamahasyth.com.



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
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Objective Subjectivity

To many, the process of recording, storing, and reproducing sound seems entirely in the sphere of science. However, objective measurements tell only half the story. Sometimes audio equipment appears to perform exceptionally well after being measured for frequency response, dynamic range, noise levels, and so on, only to disappoint those who hear it. On the other hand, a device that measures poorly might get rave reviews from listeners.

The subjectivity of listener evaluations is a big problem. Variables such as listener experience and prejudice for or against a manufacturer play a significant role in the final analysis, not to mention room acoustics and associated equipment. Speaker evaluations are especially susceptible to those variables.

Among the companies working on the problem is Harman International, whose many subsidiaries include JBL and Infinity. To evaluate prototypes and finished products and compare them to the competition, Harman built a blind-testing room called the Multichannel Listening Lab (MLL).

In that room, several speakers are placed behind black acoustically transparent grille cloth so that listeners can't see them, and various audio clips are played through each speaker. A computer controls which speaker is used to play each clip, and a video display in the corner of the room identifies the speaker that's playing by an arbitrarily assigned letter. To prevent listeners from acclimating to a speaker's position, all speakers are securely mounted on pneumatic platforms, and the computer randomly shuffles their positions relative to each other in seconds (see Fig. 1).

The acoustic properties of the MLL are carefully designed. For one thing, the lab is markedly quiet, with a noise-criteria rating of NC5. (Recording studios are typically rated at NC15.) That rating system provides a subjectively derived scale for measuring the level of background noise, which has to be minimized in a

*A new
environment
for evaluating
speakers.*

critical-listening environment. In addition, when the room was finished, the reverb time was 0.25 second, which was deemed too dry, so drywall was added to increase the reverb time to 0.35 second, which is typical of a well-furnished living room.

Before listeners can evaluate speakers in the MLL, they must pass a hearing test and a series of computer-controlled training exercises designed to teach them how to be human spectrum analyzers. Those exercises (and the entire

MLL facility and procedures) are based on research conducted by Dr. Floyd Toole, an acoustical expert and Harman's vice president of engineering. For example, his research indicates that listeners are much more demanding in terms of sound quality when the clips are played in mono. If the tests are performed in stereo, poor speakers are typically ranked much closer to good speakers, which makes it more difficult to distinguish quality levels.

During a recent visit with several other audio journalists, I participated in a sample test run in the MLL, which was conducted by Sean Olive, manager of subjective evaluation for Harman International. Three consumer speakers were mounted behind the grille cloth: a Boston Acoustics CR8, a B&W DM601, and a JBL S26. At the end of the testing, we learned that most of us had ranked the JBL S26 as the best speaker on most clips, which certainly pleased our hosts.

Toole's research indicates that trained listeners with unimpaired hearing tend to rank the quality of different speakers with surprising consistency in a blind test under controlled

acoustic conditions. As a result, it is possible to turn subjective evaluations into objective results, though it's quite expensive to build a room like the MLL. Nevertheless, such facilities will become increasingly important as audio systems evolve from stereo to multi-channel surround. ☺



FIG. 1: Speakers mounted on pneumatic platforms can be shuffled to prevent listeners from becoming acclimated to their positions.

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By Peter Drescher



WEB SITE OF THE MONTH

The Classical Archives (www.classicalarchives.com) is a useful site for students, amateur musicians, and seasoned professionals alike. Started in 1994 as a part-time hobby by Pierre Schwob, the Web site contains more than 12,000 pieces by nearly 1,000 composers. The Classical Archives is the premiere Internet destination for classical music in General MIDI (GM) format.

Contributors from around the world have uploaded MIDI files of pieces by just about every classical composer you can name (and some you may never even have heard of). Quality varies widely, from excellent live recordings of difficult Chopin etudes performed by talented pianists on MIDI instruments to clumsy, heavily quantized renditions of Bach fugues and Mozart symphonic movements. But the sheer quantity of files is astonishing, making the site an invaluable resource for anyone interested in studying a piece of music, learning about harmonic theory, or sonifying a Web site with a Beethoven sonata.

The site's archives are categorized alphabetically and are searchable by composer and keyword. Some composers, such as J. S. Bach, have their own sections: in this case, the MIDI files are also cataloged by their BWV (Bach-Werke Verzeichnis) numbers, as used in the *Bach Works Catalog*. You can audition the files from your browser simply by click-

ing on them (sometimes there are multiple versions, uploaded by different performers), or you can download the files to your desktop and open them in your favorite sequencer.

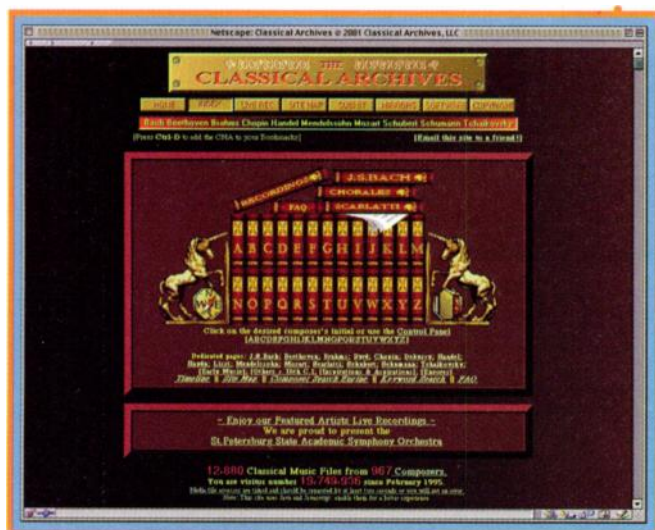
The Classical Archives used to be a MIDI-only site but has branched out recently into the streaming-audio world by providing concert recordings of classical performances using RealNetwork's *RealPlayer8* plug-in, Windows Media, and MP3. The site even has an online classical radio station. It also features links to pertinent freeware and shareware programs, submission forms for adding your own files to the archive, and a list of netiquette rules for using the site without violating copyright regulations.



DOTDOTDOT.COM

One of the great things about the Internet is the large number of lists and databases available online. The **Sample Library Archive** (www.samplelibrary.net) contains hundreds of files for use with a range of samplers. Would you like to trade a cool sound, drum loop, or Yamaha A3000 instrument? Upload it to the archive; then, browse for something you'd like in exchange. The MP3, A3K, WAV, and other files found in the archive are free and designed to be shared by the online electronic-music community. . . . The **All Music Guide** (www.allmusic.com) attempts to be a complete and comprehensive list of all music in all styles recorded during the past century. The styles include rock, blues, country, jazz, reggae, rap, and experimental. Each genre is broken down into subcategories and historical styles. A brief description of each category's characteristics is followed

by a list of representative albums and artists, all heavily cross-referenced and hyperlinked. The Music Maps section helps users explore the evolution of different styles. The music of classical composers such as Beethoven and Bartok is covered on a companion site, www.allclassical.com. . . . **Bug Music** (www.bugmusic.com) is an independent music publisher with offices in Los Angeles, New York, Nashville, and London. It says it specializes in small catalogs, but its long client roster has a lot of well-known names, including Johnny Cash, Iggy Pop, Los Lobos, Bela Fleck, and Eddie Palmieri. The company helps songwriters by dealing with copyrights and sheet music, getting clearances for public performances, and issuing mechanical licenses to record companies. The Bug Music Web site contains an artist roster, interesting articles about the company and the music-publishing business, celebrity photographs, and an informative newsletter.





WEBCAST

Welcome to the wacky MoogWorld (www.moogworld.com), your all-Moog, all-the-time Internet radio station. When Bob Moog began marketing his synthesizers in the 1960s, their novel sound spawned a genre of electronic music. Undoubtedly, the most popular album then was Wendy (then Walter) Carlos's *Switched on Bach*, a collection of fugues, inventions, and other works arranged for Moog synthesizer. But many other people have used the Moog's characteristic sound to produce music in a variety of popular styles.

MoogWorld has quite a collection of those songs and broadcasts them as an Internet audio stream. The Webcast is brought to you by CaveRadio (www.caveradio.com), an



alternative music station with an entertaining philosophy. It, in turn, is part of the gigantic Live365 streaming site (www.live365.com), which hosts hundreds of stations (and inserts short self-promotion spots into the broadcasts). Web surfers can use *WinAmp*, *MacAmp*, or the site's *Player365* application to gain access to the playlists.

The MoogWorld stream consists of tracks from The Moog Cookbook's *Ye Olde Space Bande* (with covers of "Born to Be Wild," "Hotel California," and "More Than a Feeling") and the album *Best of Moog: Electronic Pop Hits from the '60s and '70s* (including "Popcorn," "The Look of Love" and the theme from *Midnight Cowboy*), among others. The performances include straight-ahead rock songs with Moog solos, completely synthesized orchestrations, and the just plain electronically weird. All are interesting in one way or another, and many arrangements give new depth and meaning to the word *cheesy*.

Some of the tracks have been recorded to computer disk and converted to MP3 from the original vinyl. For example, Electronic Moog Orchestra's covers of *Star Wars* tracks retain the skips, pops, and scratches of the originals. MoogWorld also contains links to Moog-related Web sites such as Moog Archives (www.moogarchives.com) and Synthmuseum.com.



DOWNLOAD OF THE MONTH

The Internet is changing the way we listen to music. Apple Computers is addressing the brave new world of online music with its new iTunes system, downloadable for free at www.apple.com/itunes. Version 1.1 is a Mac-only application that requires Mac OS 9.1 for full functionality. (A new version will be available soon for OS X.)

iTunes is designed to be a one-stop shop for all your digital-music needs. Start with that chaotic stack of music CDs you've been collecting. Slip one into your CD-ROM drive, and iTunes will rip your favorite tracks onto your hard disk as small high-quality MP3 files. It then provides access to the astonishingly comprehensive online Gracenote database (www.gracenote.com) and stores the album name and artist for the track. Then you can create and organize a searchable Library of your preferred songs for instant and easy playback.

The Library can function as though it were your own private radio station running in the background and playing only the songs you want to hear. You can also use iTunes to tune into any of hundreds of Internet radio stations, create a list of songs you want to listen to and burn them to CD-R, or load tracks into your Rio MP3 player to liven up your daily commute. Otherwise, just use the Music Visualizer to kick back



and zone out to a trippy light show that changes to the beat of the music.

The simple Aqua-style drag-and-drop interface allows you to do all those things and more. The software is optimized and accelerated for dual-processor G4s and supports a range of MP3 players and USB/FireWire CD-RW drives.



BAND ON THE WEB

The word *vinyl* implies a certain warm and scratchy sound that conjures up the image of flipping through packed bins in a dusty record store. But Vinyl now has a new meaning: an outrageously funky band from the Bay Area that plays original tunes with R&B, reggae, and Latin flavors. Catch the group's cool grooves at www.vinylgroove.com.

Vinyl consists of excellent musicians, including trumpeter Danny Cao, Doug Thomas on saxophone, and Jonathan Korty on Hammond B-3. The band's funky rhythm section includes Alexis Razon on drums, Antonio and Sean Onorato on Latin percussion, Billy Frates on guitar, and Geoff Vaughan on bass.

Vinyl is a thriving member of the jam-band phenomenon. It lays down its infectious beats to packed houses and frequently headlines outdoor music festivals. Vinyl has even performed as the backup band for Phil Lesh of the Grateful Dead.

The band's Web site features MP3s from its three CDs: I recommend the funky "Morse Code" from *Live at Sweetwater* and the interesting "Funk in 5/4" from Vinyl's self-titled first record. You can also watch the band's goofy "Pipe Bomb" video in Real G2 or Windows Media format.

Vinylgroove.com includes an online message board through which fans can communicate with the band members and one another. There's a link to the CRAPstore, a secure site where fans can buy band merchandise. The press page contains some great photos of the band, along with praise from reviewers. There's also a page on which you can subscribe to



MARGHAM JOHNSON

the band newsletter. The site, designed and maintained by Kung Fu Design (www.kungfudesign.com), is colorful, easy on the eyes, and fun. The only thing lacking is the sound of a phonograph needle hitting dust in the grooves.



WEB APP

Synchronized Multimedia Integration Language (SMIL, pronounced "smile") is the Web's answer to SMPTE time code. In the inherently chaotic, nonlinear, non-time-based, low-bandwidth world of the Internet, arranging for the simultaneous display of images with audio has always been a dicey proposition. Numerous plug-in architectures and technologies have been developed by Apple (QuickTime), Macromedia (Flash), and RealNetworks, among others, to accommodate an increasingly multimedia Web, but each involves a closed proprietary format that is completely opaque to inquiry by search engines.

SMIL is the World Wide Web Consortium's (www.w3.org) attempt to standardize multimedia presentation on the Web. SMIL is a subset of Extensible Markup Language (XML), which incorporates meta data into HTML-like tags to encode information into the document itself about its contents and purpose. (For more on XML, see "Web Page" in the March 2001 issue.) A SMIL document looks much like an HTML page in style and structure, but it contains new tags designed to facilitate time-based operations.

For example, the most important tags are `<par>` and `<seq>`, used to present various media in parallel (such as synchronized audio and video) or in sequence (like a multimedia slide show). The tags can even be nested so that multiple sequential media can be displayed simultaneously. That would let a site show a music video in one window while displaying a sequence of text pages with lyrics and biographical info in another.

There are other tags that perform multimedia functions. The `<layout>` and `<region>` tags determine placement and style of the various media types in a manner similar to Cascading Style Sheets (a standard format also supported by SMIL). When it is used in conjunction with the `<system-bitrate>` tag, the `<switch>` tag can be used to decide which media clip to broadcast, depending on the user's connection speed. For example, high-resolution movies can be streamed automatically to DSL users. Screen size, graphics bit-depth, and other useful information can also be encoded.

The latest version of SMIL was published in June 1998, but implementation of the language into Web browsers has been slow, partly because of competing technologies that already have a large install base. However, Real Networks and Flash support use of SMIL documents in a variety of ways. The system may take on added significance as broadband content becomes more widespread. ☺

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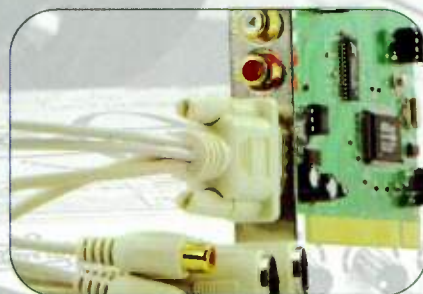


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SHORTCUTS TO SUCCESS

BY LARRY THE O

Every time you have to redo a task or repeat a series of actions, you probably wonder if there isn't a faster, easier way to get things done on the computer. Well, with keyboard shortcuts and macros there is a way, and it won't cost an arm and a leg. You will, however, have to spend some time learning a few new tricks.

Keyboard shortcuts and macros streamline your work by putting powerful operations literally at your fingertips. With macros, a single key combination

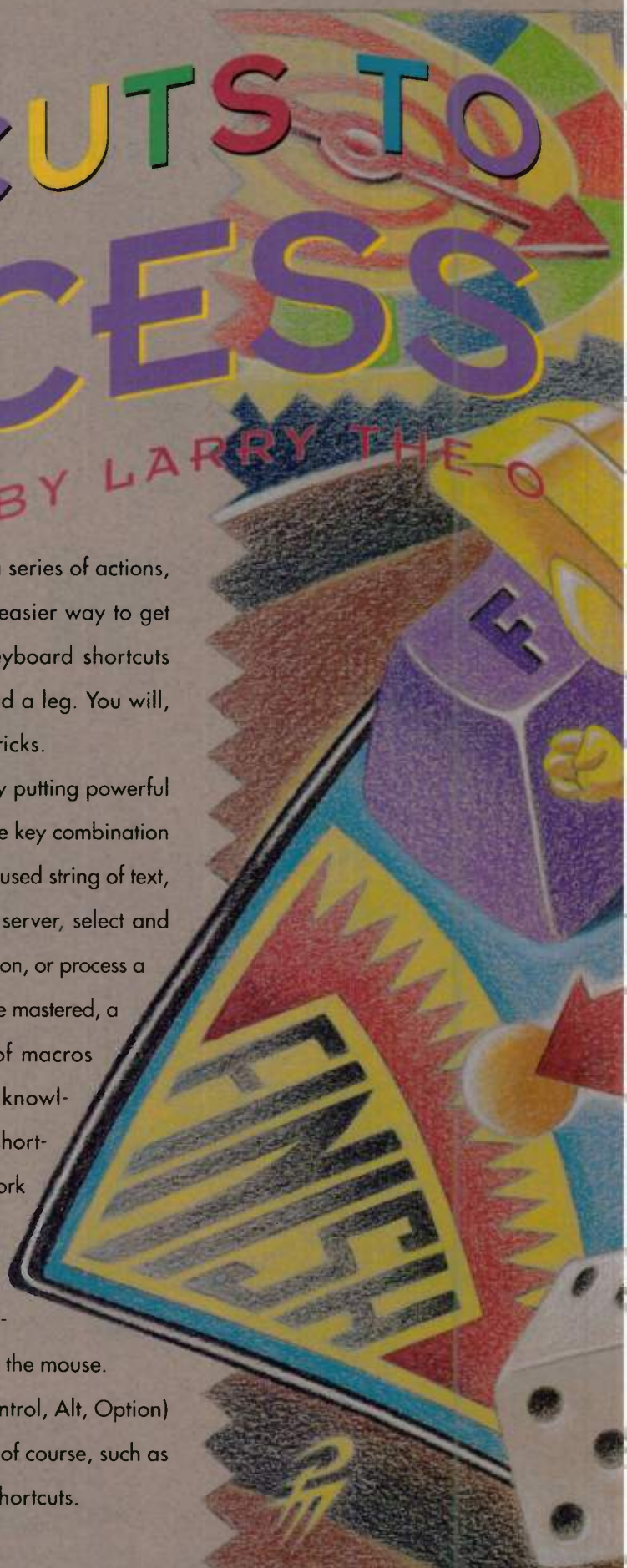
**Use the right
shortcuts to get
more work done
with less effort.**

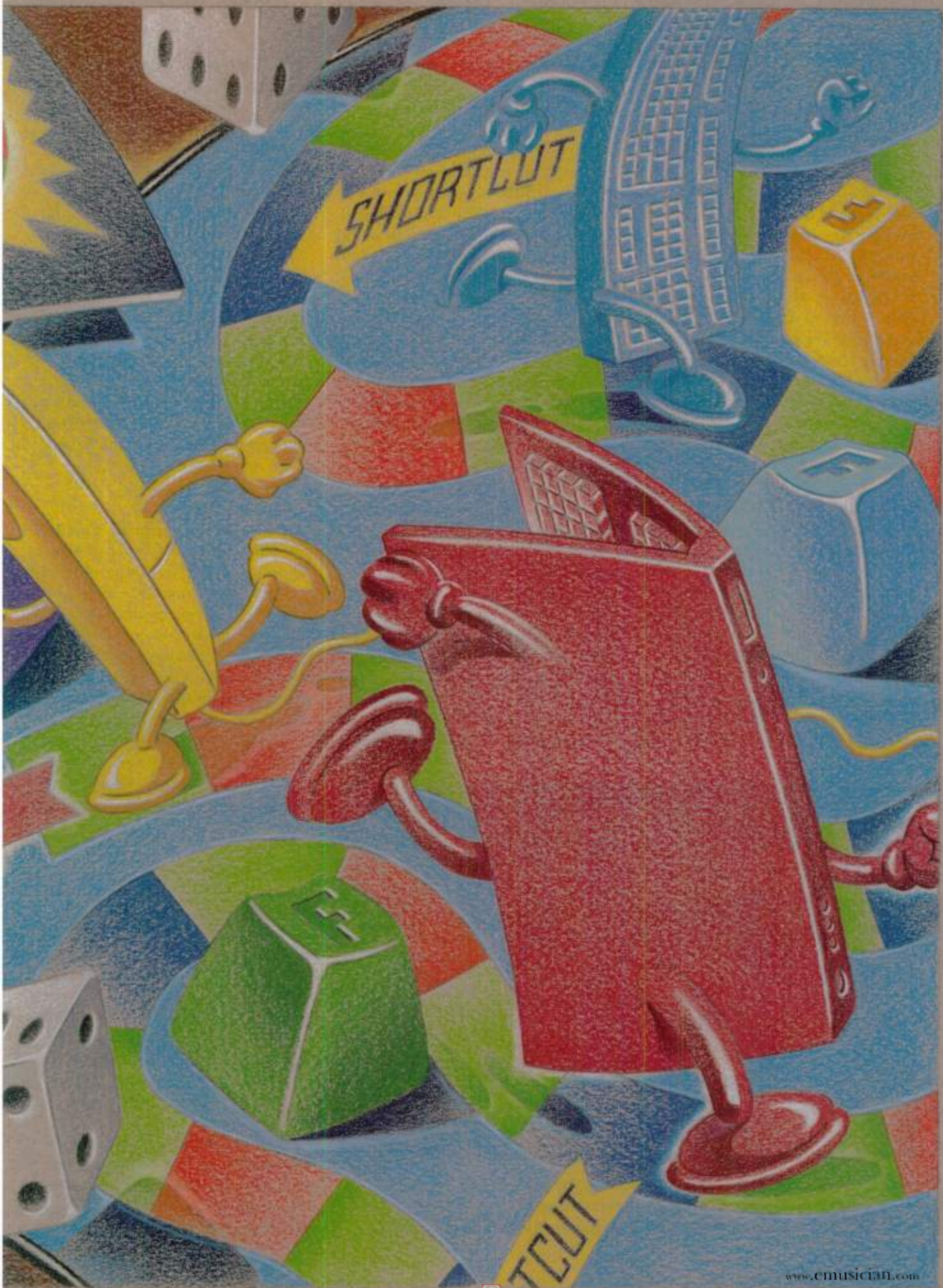
can type in an oft used string of text, mount a network server, select and fade an audio region, or process a batch of files. Once mastered, a well-crafted set of macros and a thorough knowledge of built-in shortcuts can let you work

at a blistering pace and execute complex tasks in a flash.

The term *keyboard shortcut* generally refers to a keystroke or combination of keystrokes used to select a command instead of choosing the command from a menu with the mouse.

Your keyboard's *F* keys and modifier keys (Command, Control, Alt, Option) are almost always used in shortcuts. There are exceptions, of course, such as U&I Software's *MetaSynth*, which has many single-letter shortcuts.







A *macro* is a sequence of commands or a script that is triggered by a single keystroke or key combination. Macros are typically created in standalone utility programs. The macro-creation program records your actions as you perform them or lets you construct and edit a series of actions in a user-friendly scripting environment. Some programs, such as Microsoft's *Excel*, have a built-in scripting language, but few music and audio programs offer the same capability. (One notable example is Cakewalk's Cakewalk Application Language, or CAL).

BUILT-IN SHORTCUTS

Applications typically have built-in shortcuts for most operations. Basic shortcut examples include the rudimentary File and Edit commands such as Cut, Copy, Paste, Undo, Open, Print, and New File. Music and audio programs commonly add shortcuts for functions that are specific to studio-related activities, such as zooming in or out on a track or waveform display, jumping to the start or end of a region

or session, and operating the transport controls.

Manufacturer-defined shortcuts are usually shown next to the corresponding menu commands, but sometimes they don't appear anywhere—even in the documentation. On the other hand, many manufacturers provide detailed lists of shortcuts in the manual or in freestanding quick-reference cards that summarize and organize shortcuts.

You will benefit greatly from compiling information about shortcuts for the applications you use regularly. One way is to collect quick-reference cards and keep them in a notebook. When using a lot of shortcuts in a number of programs, a quick-reference notebook eliminates the need to memorize every program's shortcuts.

You can also create a spreadsheet or, better yet, a database that organizes your programs' shortcuts. A database facilitates comparisons of different programs' shortcuts and makes it easy to print quick-reference cards in a consistent format. The key fields (pun intended) needed in the database are: Manufacturer, Program Name, Functional Class, Menu Command, and (of course) Shortcut. The Functional Class field is worth some planning, because it's the linchpin for searches compar-

ing shortcuts for the same function in different programs.

When you print quick-reference cards, it's generally best to group shortcuts by function. In an audio program, for instance, the quick-reference card may be organized into groups such as Transport, Selection, Editing, Processing, and Mixing.

The most useful Functional Class field combines generic classes—such as transport control, selecting, and locating—with other important features. For example, if you do a lot of mastering, you may often need to locate places in a file using markers. A Markers class would therefore make a sensible addition. Other database fields, like Program Version, may be helpful but are not always necessary.

IN COMMAND

Almost all applications use common shortcuts for the basics, such as Command + C (on Mac) or Control + C (on Windows) for Copy. But sound and music programs often use different shortcuts for the same operation, such as Zoom In. You'll gain the most efficiency and speed, however, if a function's shortcut is the same in all your programs.

An increasing number of applications let you define the shortcuts assigned to some or all of the programs' functions, so you can remap the shortcuts to make them uniform among the applications. You can also assign shortcuts to commands you use regularly but to which the manufacturer did not assign a shortcut. That can provide greater uniformity among programs or within a single program. For example, I set up *BIAS Peak* shortcuts for Change Gain (Option + Command + G), Change Duration (Option + Command + D), and Change Pitch (Option + Command + P).

Logic in the assignment process ensures faster operation later. Try to assign similar shortcuts to like functions. In my example, Change is the common characteristic.

Ideally, you choose the best shortcut for a function and configure your programs to use it. Unfortunately, reality often intrudes: not all programs let you remap shortcuts, and the ones that do

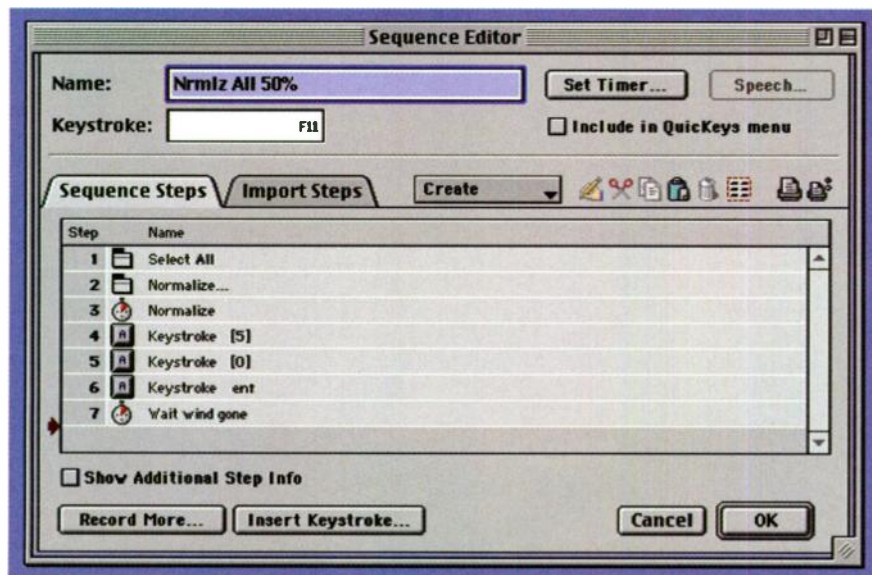


FIG. 1: This is a short *QuickKeys* sequence for *BIAS Peak*. It selects everything in a sound file and normalizes it to 50 percent of full scale. The first and second lines choose menu commands, the third and seventh lines wait for a window to appear or disappear, and the rest are keystrokes.

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don't always let you assign shortcuts for all menu commands. In other words, the command that you want may not be available, or a command that is not mappable may be using a shortcut that you need somewhere else.

Still, definable shortcuts can go a long way toward uniformity, and a shortcut database can be a great help. Be careful, though, not to assign a shortcut used by the operating system. For instance, Command + Shift + 3 on a Mac takes a screen shot, so avoid using that key combination for another function.

MACRO MUSCLE

It is unlikely you will be able to create a comprehensive, consistent set of shortcuts across a number of programs using only their built-in capabilities. This is where a macro utility comes in. (For a description of several Mac and PC macro utilities, see the sidebar, "Macro Medley.") Although macro utilities may be capable of executing highly complex scripts, most of their usefulness comes from simple functions such as creating shortcuts.

You can use a macro utility's shortcut feature to supplement the built-in shortcuts of programs. In that way, you can create a larger, more uniform shortcut set. For example, I used Option + Command + M for several years to execute a Bounce-to-Disk command. When I started working with Digidesign's *Pro Tools*, I decided to use CE Software's *QuicKeys* to define the same key combination as a shortcut in *Pro Tools*. Unfortunately, that shortcut was already used for something else, so I chose the closest combination I could find, Option + Control + M.

When I migrated to Mark of the Unicorn's *Digital Performer* after many years of working with *Pro Tools*, I simply defined the same combination to choose *Digital Performer's* Bounce-to-Disk command and used the shortcut as if I hadn't even changed applications. (*Digital Performer*

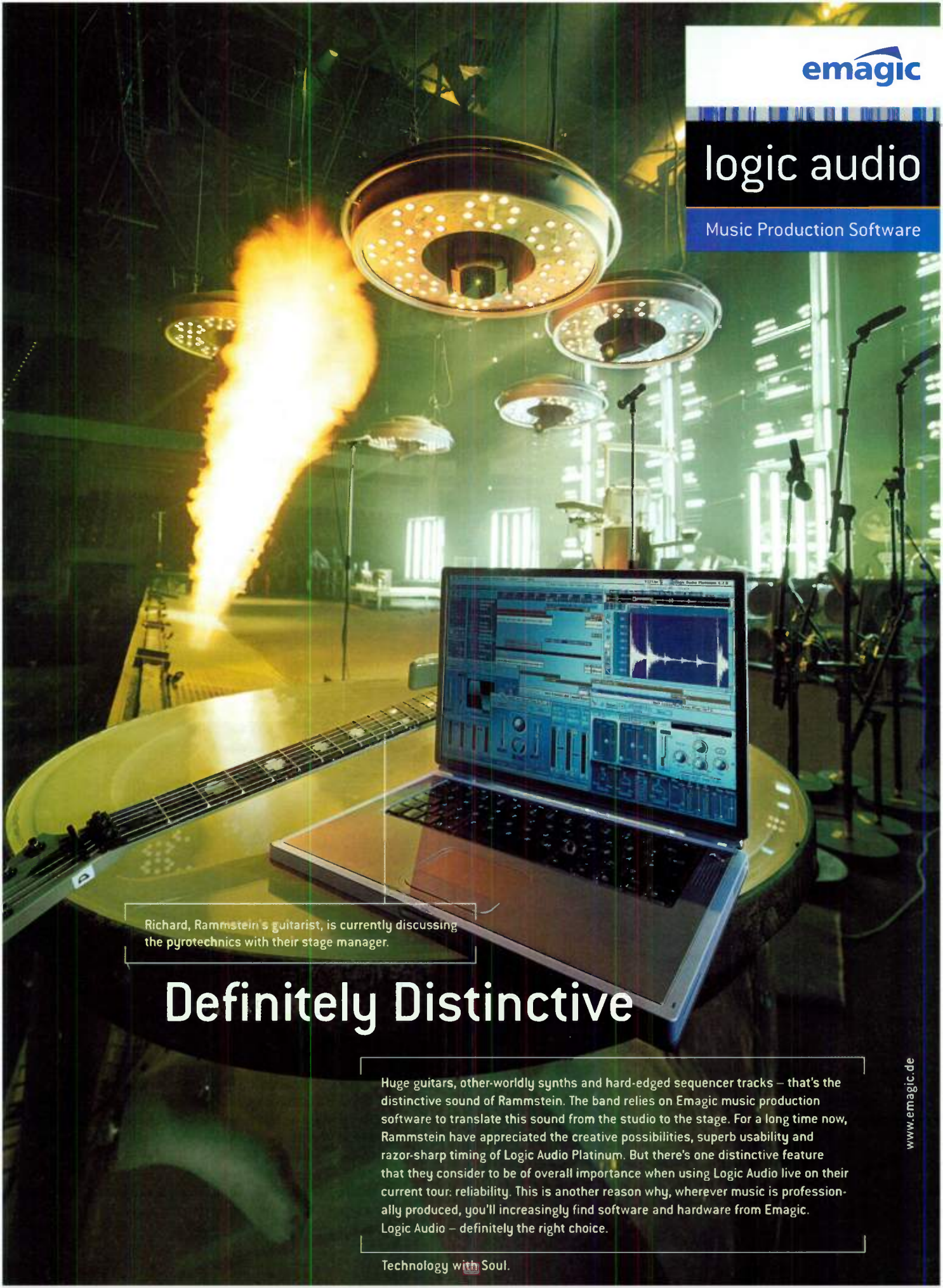
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The Emagic logo, featuring the word "emagic" in a lowercase, sans-serif font with a stylized blue swoosh above the 'i'.

logic audio

Music Production Software

A large, ornate electric guitar with a complex, multi-colored body is positioned on a stage. A bright, intense flame or fire is erupting from the body of the guitar, creating a dramatic visual effect. The background shows a stage setup with various lights and equipment.

Richard, Rammstein's guitarist, is currently discussing the pyrotechnics with their stage manager.

Definitely Distinctive

Huge guitars, other-worldly synths and hard-edged sequencer tracks – that's the distinctive sound of Rammstein. The band relies on Emagic music production software to translate this sound from the studio to the stage. For a long time now, Rammstein have appreciated the creative possibilities, superb usability and razor-sharp timing of Logic Audio Platinum. But there's one distinctive feature that they consider to be of overall importance when using Logic Audio live on their current tour: reliability. This is another reason why, wherever music is professionally produced, you'll increasingly find software and hardware from Emagic. Logic Audio – definitely the right choice.

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and *Pro Tools* now include greatly enhanced shortcut-customizing features.)

Another example is Command + =, a built-in *Pro Tools* shortcut that brings the Mixer window to the front. *Digital Performer's* menus differ from *Pro Tools'* menus, but it was easy to assign the same key combination to the Mixer command in *Digital Performer's* Windows menu.

REACHING FURTHER

Macro utilities offer more than simple menu-command shortcuts and remapping capabilities. They also let you trigger short sequences of commands. Every kind of work involves a number of two- or three-step procedures that would be much more efficient if executed with a single gesture. Recording those sequences into a macro utility and assigning them shortcuts is generally quick and easy.

In *Peak*, for example, I assigned several shortcuts for normalizing audio. I

use F9 for Normalize All to 99 Percent, F10 for Normalize All to 75 Percent, and F11 for Normalize All to 50 Percent. That is accomplished through a combination of menu commands, text entry, and dialog-box handling (see Fig. 1). Holding the Command key when I press one of those *F* keys triggers a sequence that normalizes only a selected area.

Another task I often perform is copying a selection from one file into a new file. I designed two shortcuts: one that copies the selection to a new stereo file and one that creates a mono file. In *Peak*, pasting stereo material into a mono file (or vice versa) automatically opens a dialog box that asks how the channel mix (or split) should be apportioned. I have not included dismissal of this dialog box in my shortcuts because it's often necessary to edit such sequences carefully to make them operate smoothly (see Fig. 2).

You might have to add a short time delay to a sequence to let the computer complete a task, or you might have to replace a step that works inconsistently with an alternate approach. At some point, the time spent fine-tuning a macro becomes more than I'm willing

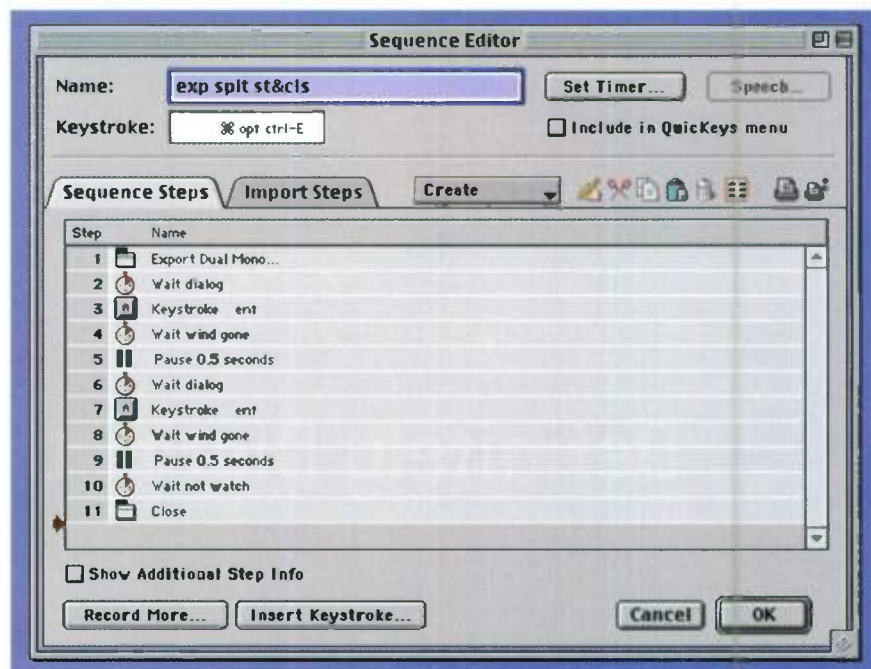


FIG. 2: This is a slightly longer *QuickKeys* sequence for *Peak*. It saves a file in split-stereo format and closes the original file. *Peak* requires a separate confirmation for saving the left and right channels: steps two through four are for the left channel; six through eight are for the right.

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MACRO MEDLEY

Although macro programs usually share a number of common features, their capabilities vary. It's therefore important to identify shortcomings or missing features in a macro program; otherwise, you may invest a lot of time and energy before discovering a fatal flaw that keeps you from reaching your goal. Many macro utilities can be downloaded as fully functional demos that operate for a limited time, so you can try before you buy.

The following are five of the most popular macro programs for Mac and PC:

QuickKeys (\$89.95, Mac; \$49.95, Win)

CE Software's *QuickKeys* (www.cesoft.com) was one of the earliest macro utilities, and it's the only one available for both Macintosh and Windows. Differences between the two platforms, however, preclude moving macros from one to the other.

QuickKeys makes it easy to build sequences and macros of simple to moderate complexity. The Windows and Mac versions include full-feature scripting capabilities, though the Mac version has the advantage of interfacing with AppleScript, which significantly extends what it can do. The Mac version can also trigger sequences through voice commands.

QuickKeys not only has a keyboard shortcut that opens its macro editor but also has one that displays a QuickReference screen showing the macros for the active application (see Fig. A). That screen is not just for reference, however; clicking on any macro icon runs it.

OneClick (\$59.98, Mac)

OneClick is a Macintosh program from WestCode Software (www.westcodesoft.com) that is as much a scripting environment as a macro environment. *OneClick*'s EasyScript

language is quite extensive and includes features, such as opening and reading data from a file, that rival AppleScript's. However, *OneClick* is trying to join 'em, not beat 'em: it can exchange its variables bidirectionally with AppleScript's. For example, you could use AppleScript to get plug-in parameters from a database and pass those values to *OneClick*, which can enter them into the plug-in windows' appropriate fields.

The old power-versus-ease-of-use trade-off becomes an issue: *OneClick*'s scripting features are more like programming than less-comprehensive macro-scripting environments. Conversely, *OneClick* is less adept at the kind of quick-and-easy solutions in which programs such as *QuickKeys* excel.

KeyQuencer (\$49.95, Mac)

The other major Macintosh macro environment is Binary Software's *KeyQuencer* (www.binarysoft.com). *KeyQuencer* strikes a middle ground, letting you build quick little sequences and more elaborate scripts. In addition to its scripting language and support for AppleScript, *KeyQuencer* has links to 4D (the cross-platform database from 4D, Inc.) and Metrowerks's *CodeWarrior* (a group of serious program-development environments). *KeyQuencer* offers speed and stability and demands only a modest amount of memory.

KeyQuencer comes with *Batcher*, a standalone application that lets you configure *KeyQuencer* sequences into a batch process. Like *OneClick*, *KeyQuencer* can store sequences as standalone, double-clickable applications.

Macro Express (\$34.95, Win)

Macro Express from Insight Software (www.macros.com) provides plenty of macro-recording features along with a powerful scripting language that even includes a set of commands for audio and MIDI devices. A few commands—such as that which can read a standard tab-delimited text file and process the data in each field—make it easy to use *Macro Express* for batch-processing files from a list.

To help you with the program's features, Insight built in a number of wizards that walk you through the process of building a macro library.

Macro Magic (\$39.95, Win)

Iolo Technologies' *Macro Magic* (www.iolo.com) has most of the standard macro-utility features, but it also has features for use across a network. A user can gain access to a *Macro Magic* sequence residing anywhere on the network (providing all the appropriate permissions are set). That could be handy in a multiroom facility for letting an editor or engineer obtain access to his or her macros, no matter which room is being used.

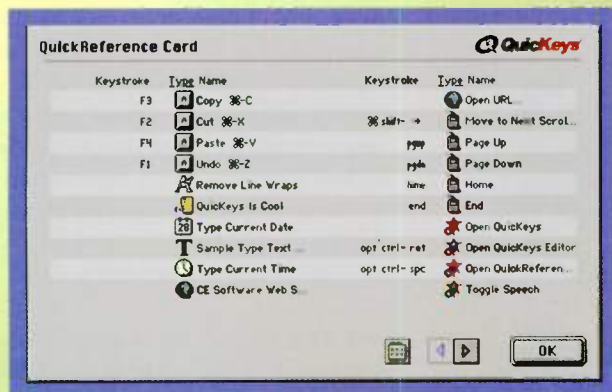


FIG. A: The *QuickKeys* QuickReference screen allows you to view the macros for an application. You can trigger a macro by simply clicking on its icon.



to the same shortcut, you'll spot a conflict you hadn't seen before. Other times you might come up with a more logical shortcut, perhaps one that fits more systematically with other shortcuts. In any case, changes are quite common, so the

sooner you spot the problem the better.

A shortcut reference is invaluable for learning and for daily use. Besides quick-reference documents, you can make keyboard overlays that show the commands executed by the keys. You have to change overlays rather than just flip pages in a notebook when you move between programs. Sometimes I print a small set of shortcuts (like the network sequences) on a 2-by-3-inch sheet of paper and tape it to my computer monitor's lower edge.

ALL TOGETHER NOW

In essence, using shortcuts and macro is a process of identifying the function you need most and then configuring your computing environment optimally for those functions. The process demands a time investment, but the dividends can't be overstated.

Begin by noting tasks that you do often or that you always do the same way. Consistent use of a task marks it as a good candidate for a shortcut or macro. Keep a list near your work area and add to it every time you catch yourself performing a task that fits the description. Many functions you'd like to streamline are the same among programs. You'll also find important functions missing and a lot of short command sequences that you do repeatedly.

Armed with that information, investigate the shortcut implementation of your primary applications. Document your findings in your database or spreadsheet.

Once you have collected information about existing shortcuts, compare the shortcuts in the programs you use, identify new ones that you need to build, and formulate your strategy for assigning shortcuts. Take the time to really dig into your macro utility and find out its capabilities. If you use the macro utility's features cleverly, you can often pull off much more sophisticated tasks than would seem possible.

When you have done the necessary groundwork and have tested your shortcuts and macros, you'll be on the verge of a new working experience. Shortcuts and macros will soon become as much a part of your work as the programs' features themselves. Clients will be delighted and amazed at your speed and ease in handling the tools, and you may be hard-pressed to act nonchalant as the work flies by. Once you've become a convert to shortcuts, you'll wonder why you ever went the long way around.

Larry the O reminds you that America was discovered because Columbus was looking for a shortcut. Too bad he hadn't heard of macro utilities.

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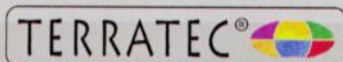
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↑ 1642-VLZ[®] PRO

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↑ 1402-VLZ[®] PRO

14 total channels • 6 XDR[™] premium mic preamps • 6 mono line level chs. • 4 stereo line level chs. • Extra ALT 3-4 stereo bus • 3-band equalization • 75Hz low cut filters on mono chs. • 2 aux sends per ch. • 2 master stereo aux returns with EFX to Monitor • Control Room/Phones source matrix • 60mm log-taper faders • Switchable AFL/PFL and much more cool stuff



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The Incredible Shrinking Studio

→ Not too long ago, I declared a moratorium on the seemingly never-ending upgrades required with computer-based digital-audio workstations (DAWs). I freely admit to being intimidated by the expense of a more powerful computer, switching to USB, replacing my serial MIDI interfaces accordingly, abandoning or adapting my SCSI drives, and the trial-and-error nature of upgrades in general. I decided instead to simplify my life and look for a digital recording system that I could easily tote from my studio to a gig or a friend's living room. Because I have a fairly extensive MIDI system, I needed a recorder that could communicate with my computer in multiple ways, including synchronization and automated mixing. In short, I wanted it all: digital recording with mixing, effects processing, and mastering in a small portable package.

The recording studio was once the domain of the seasoned professional engineer. Anyone seriously considering recording a project for posterity would rent time (and presumably, the engineer's expertise) at a fully equipped recording studio armed with a good multitrack recorder, a capable mixer, racks of dynamics and effects processors, and (of course) a separate recorder for mixdown. Naturally, engaging the services of a full-blown studio cost a pretty penny, even without the cost of mastering.

A little more than a decade ago, the advent of digital multitrack recording allowed budget-conscious musicians to control their own destinies. At the time, digital recording gear was limited to computer-based systems and modular digital multitrack (MDM) recorders. Those recording systems were either tied to the recording studio or required you to transport a boatload of ancillary gear such as mixers and effects processors. Computer systems were prone to crashes and data loss, and MDMs were bulky rack-mount units with uninformative displays and limited mixdown capabilities. Even though some modular systems had expansion options for effects and dynamics processing, recording and mixdown were mostly abstract processes.

The latest crop of portable digital studios branches out from its cassette ministudio roots.

By Marty Cutler

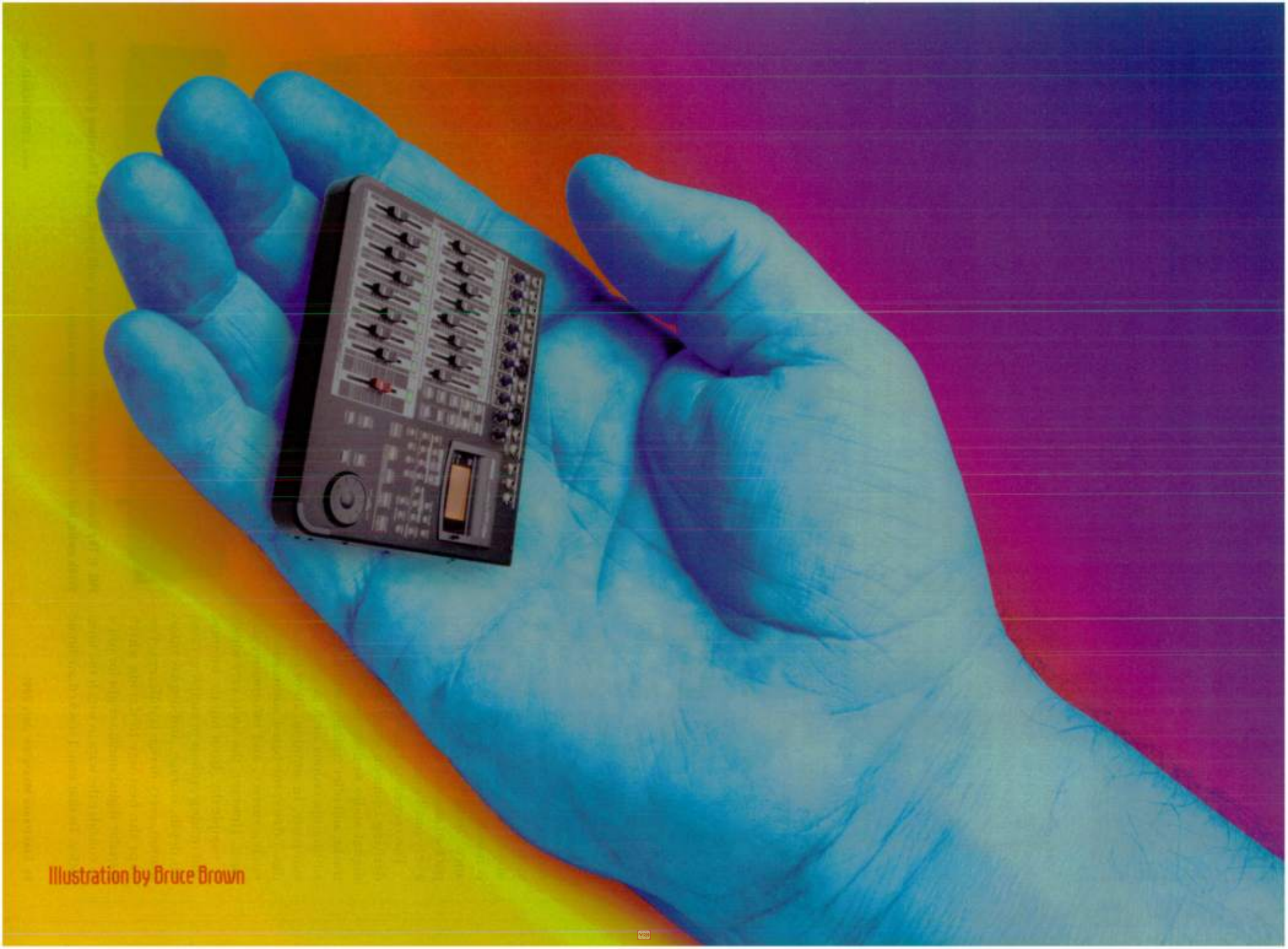


Illustration by Bruce Brown

The Incredible Shrinking Studio

More recently, portable digital studios offer us some of the best of both worlds: recording, effects processing, sophisticated mixing options with waveform and track displays, cut-and-paste editing, direct mastering to CD, and even a degree of expandability in a few cases. What's more, the best of these systems offer the ability to interact extensively with your computer, allowing you to control your recording and synchronization, automate your effects processors and mixdown with your computer, and even offload your project to the computer for additional processing. Today's portable digital studios promise practically all of the features of a full recording studio (less the soda machine and bad coffee) in a single unit.

I CONTAIN WORLDS

When *EM* surveyed portable digital studios in May 1999, author Bob O'Donnell suggested that the devices had their roots in but extended far beyond the archetype of cassette-based multitrack units. Three years later, the resemblance is mostly in size and outward appearance. Today's portable digital studios pack an amazing amount of power into a very small space.

The recorders I looked at have underlying common threads: all record digital audio to disk; provide virtual tracks; and offer typical random access editing operations such as copy, cut, and paste. In addition, all of the studios offer scene-based automation, a mixing surface, and informative displays. However, the units vary widely in complexity; from inputs, outputs, and routing options to sampling rates, bit depth, storage, and display information, every device is different. Perhaps the best way to decide which portable digital studio is right for you is to consider the ways in which the units differ. To that end, I stocked my home

with seven top-of-the-line units—Akai DPS16, Boss BR-8, Fostex VF-16, Korg D1600, Roland VS-1880, Tascam 788, and Yamaha AW4416—and enough documentation for an army of Talmudic scholars, and I got to work. They all yield vivid, professional-sounding results, yet all have different ways of getting there.

NOW YOU SEE IT

The most obvious ways in which the units differ from their cassette-studio ancestry are the displays and navigation capabilities. Alongside familiar tape-transport controls and faders are LCDs and navigation and function buttons. Because most of the signal flow is in the digital domain, it can be difficult for those accustomed to a hardware modular system to comprehend. In general, the more information your portable digital recorder provides, the easier your task will be. But the way the information is presented can be just as important. For example, the Boss BR-8 lets you scrub with a Jog/Shuttle wheel

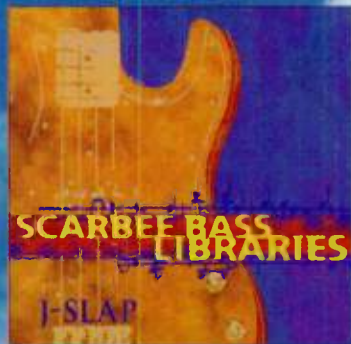
and offers regional editing of tracks but has no waveform display (see Fig. 1); ultimately, you'll need to confirm your edit regions by ear.

The Fostex VF-16 displays the waveform only in Scrub mode; once you find a region, you must exit Scrub mode, hit the Store button, and select a memory location with yet another button. The Roland VS-1880, Akai DPS16, Yamaha AW4416, Tascam 788, and Korg D1600 display the waveform of a selected track and let you zoom in and out of the time and amplitude axis. The D1600 and the VS-1880 are the only units that can scroll through and update the waveform view during playback, making it easy for you to play back (or scrub) while punching markers and to locate points on the fly. The Akai DPS16 offers a waveform view with a context-sensitive legend displaying the number of samples per dot; zoom in or out on the time axis, and the legend changes sample resolution accordingly. You can define an edit point to the single sample level. The Korg



FIG. 1: The Boss BR-8 provides entry-level simplicity with great sound. The rotary dial lets you scrub audio, but the unit has no waveform display.

Room to Play



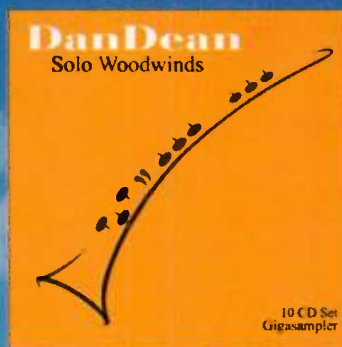
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KORG

D1600



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- Total of 128 tracks (8 virtual tracks per track)
- 24 channel, 8 bus digital mixer with scene memory and MIDI automation
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- 4 track recording/8 track playback
- 100 scenes/4 locate points per song
- 106 effects algorithms
- 24-bit mode
- 3-band EQ per channel
- Built-in tuner
- 24-bit optical SPDIF I/O

The Incredible Shrinking Studio

D1600, Roland VS-1880, Tascam 788, and Yamaha AW4416 allow you to zoom in to pinpoint edit regions with the scrub wheel and location markers.

Because portable digital studios can circumvent the need for patch bays, the display is critical; routing of channel inputs, effects sends and returns, and the like is handled by function buttons paired with onscreen menus and displays. The DPS16 and the VS-1880 win top honors for informational friendliness when making track-to-channel input assignments: when you input tracks to mixer channels, an onscreen patch cord extends from track to channel. The Roland VS-1880 even offers EZ Routing, an online wizard to walk you through everything from arming tracks and assigning inputs to applying effects.

I GET AROUND

As helpful as the displays may be, you still need to familiarize yourself with the topology of buttons, menus, and functions for your recorder. In that respect, the Boss BR-8 is the simplest to learn. I was able to start recording and mixing with hardly a peek at the manual, but that was in part because of the BR-8's limited recording options. Just the same, the unit is logically and ergonomically designed.

The Fostex VF-16 relegates many seemingly unrelated functions to a single Setup menu button. There, you'll find settings for file-management tasks, including disk formatting and saving and loading of songs; time signature settings and MIDI sync and MIDI Time Code (MTC) frame rates; digital I/O settings; soft switches for fader recall (which disables or enables scene-related fader levels); and phantom power. The menu also gives you access to information such as the type of hard disk installed, its total capacity, remaining capacity, and the number of events per

song. The logic of that type of user interface may not appeal to those who prefer separate buttons for related parameters. I found it extremely easy to scroll down the list, select the function I wanted to change, set it up with a twist of the rotary dial, and get back to the main screen.

The Tascam 788 has a menu arrangement similar to the VF-16's; however, its menu nests related setup parameters in submenus. For example, the song menu groups all song-related functions, including creating a new song, reverting to a previously saved version, and copying and deleting entire songs. Similarly, MIDI and sync, disk management, and CD-RW options have separate submenus. For some users, that arrangement may require one push of the Enter button too many; others may appreciate the focus on related settings without peripheral information in the display. Nonetheless, the Tascam unit provides a Home/Escape

button, which takes you to the topmost screen, even if you are burrowed down a menu or two.

The Korg D1600 is unique in that it uses a touch screen in conjunction with buttons (see Fig. 2). The screen is a huge help; for example, pushing the Utilities button takes you to nested submenus that you can open by touching their onscreen tabs. Glide your finger across the screen, select and adjust your parameter, and you're done. If you wish to do things the old-fashioned way, the unit provides Mode buttons, a four-axis cursor, and an Enter key. The other units need to be set up with combinations of buttons and a rotary encoder.

Assigning inputs to tracks is a relatively simple task with all of the devices. Again, the BR-8 is the easiest to set up. Press a button to arm a track, and you're ready to hit the Record button and play. There are no bus assignments. The Tascam 788 and the Fostex VF-16 offer a grid of rectangles.

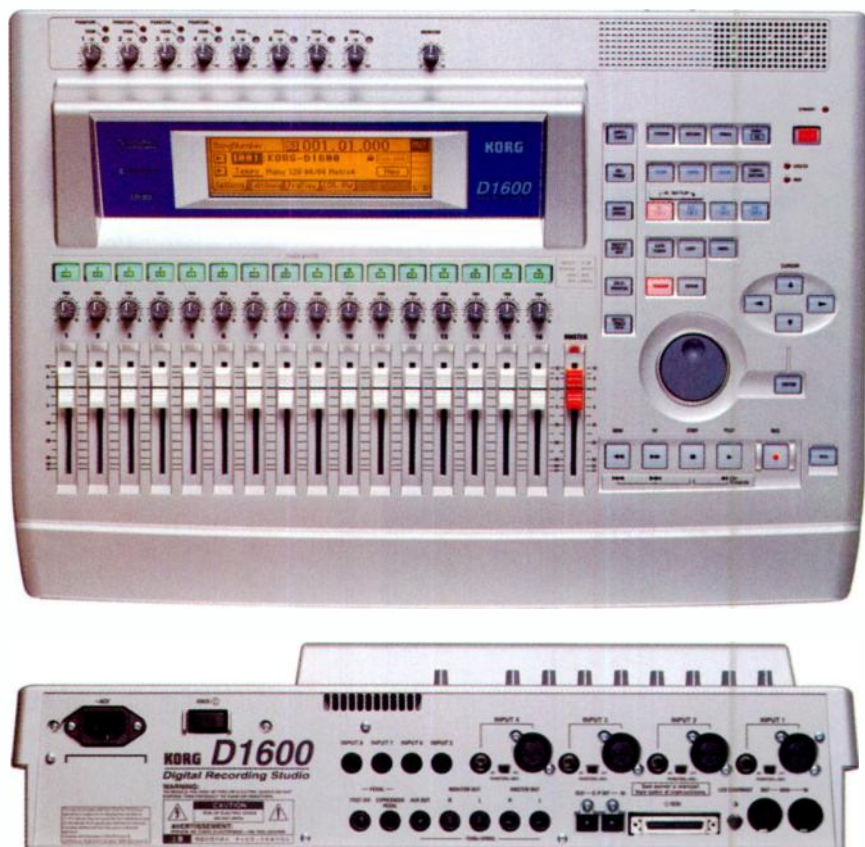


FIG. 2: The Korg D1600 is the only personal digital studio with a touch screen. Notice the absence of track-input buttons, which are instead assigned on a virtual input screen.

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The Incredible Shrinking Studio

Inputs are at the left of the screen, and channels appear across the top. Both units shine in combining the virtual with the physical. Select an input button, press a track button, and you're ready. The LCD immediately mirrors your assignments.

The DPS16's Q-Link Mixer Control (QLMC) feature helps bring the virtual and physical worlds a little closer together (see Fig. 3). The upper-right corner of the control surface sports six knobs to which you can assign real-time control of send level, EQ, or effects parameters. Yamaha's AW4416 has similar dedicated knobs for pan and EQ that immediately call up an informative parameter display on the screen for

any selected channel. You can defeat the automatic display if you would rather tweak by ear and view the track screen in progress.

The Yamaha AW4416 is the most complex unit I reviewed and the most difficult to navigate. It took me about ten minutes to figure out how to open the CD drive. Like most of the recorders I tested, the AW4416 has a dedicated area for CD functions, but the Eject and Load buttons are not visible until you press the Shift key. Clearly, the AW4416 is a very different machine from the rest; it is not a device to approach with a cassette mini-studio metaphor in mind. If you have experience with Yamaha's 02R mixer, you should have little difficulty getting comfortable with the AW4416's terrain, but it is hardly an entry-level machine. The AW4416 ships with a video that orients you to its user interface and gives you a deeper appreciation of what the unit can do. At the back of the AW4416

is a port for a serial mouse, which will also help you get around more quickly.

SIX OF ONE

The number of tracks available for recording or playback is something of a moving target. The Roland VS-1880 leads the pack with playback of as many as 18 tracks at once. However, track count depends on other variables. As always, the phrase "as many as" is a red flag. The number of tracks available on many of the units depends on the bit depth and the sampling rate you select. For example, the DPS16 can play back 16 tracks at a sampling rate of as high as 48 kHz in 16-bit mode; changing the resolution to 24-bit yields 12 tracks; and 24-bit, 96 kHz audio brings the number of playable tracks to 6. With the exception of the Tascam 788 and the BR-8, which limit your track count to 8, the remaining units provide as many as 16 tracks for playback. The Fostex VF-16 records only at 16-bit, 44.1 kHz, so its track count is always 16.

The Roland VS-1880 offers six recording modes. In CDR (CD mastering) and MAS (mastering mixdown) modes, the machine records uncompressed audio, giving you approximately 200 minutes of recording time at 44.1 kHz. The other four modes use various degrees of Roland's proprietary data compression. MTPro (multitrack) mode is the best of the four; in that mode, the data compression is so subtle that I was not able to perceive the difference between compressed and uncompressed recordings. MT2 (lower-quality multitrack) and LIV (live recording) modes, though still good, use noticeable data compression.

The net result of Roland's compression scheme is more recording time along with more record and playback tracks. When recording at 48 kHz in MAS mode, you get only six simultaneous recording tracks and ten playback tracks.

The number of available inputs for recording also varies. Keep in mind that although you may have the ability to record as many as 16 tracks at once, portable units may have less than the full complement of analog inputs. As



FIG. 3: The Q-Link knobs found at the upper right of the Akai DPS16 screen let you make real-time changes to channel EQ or effects settings.

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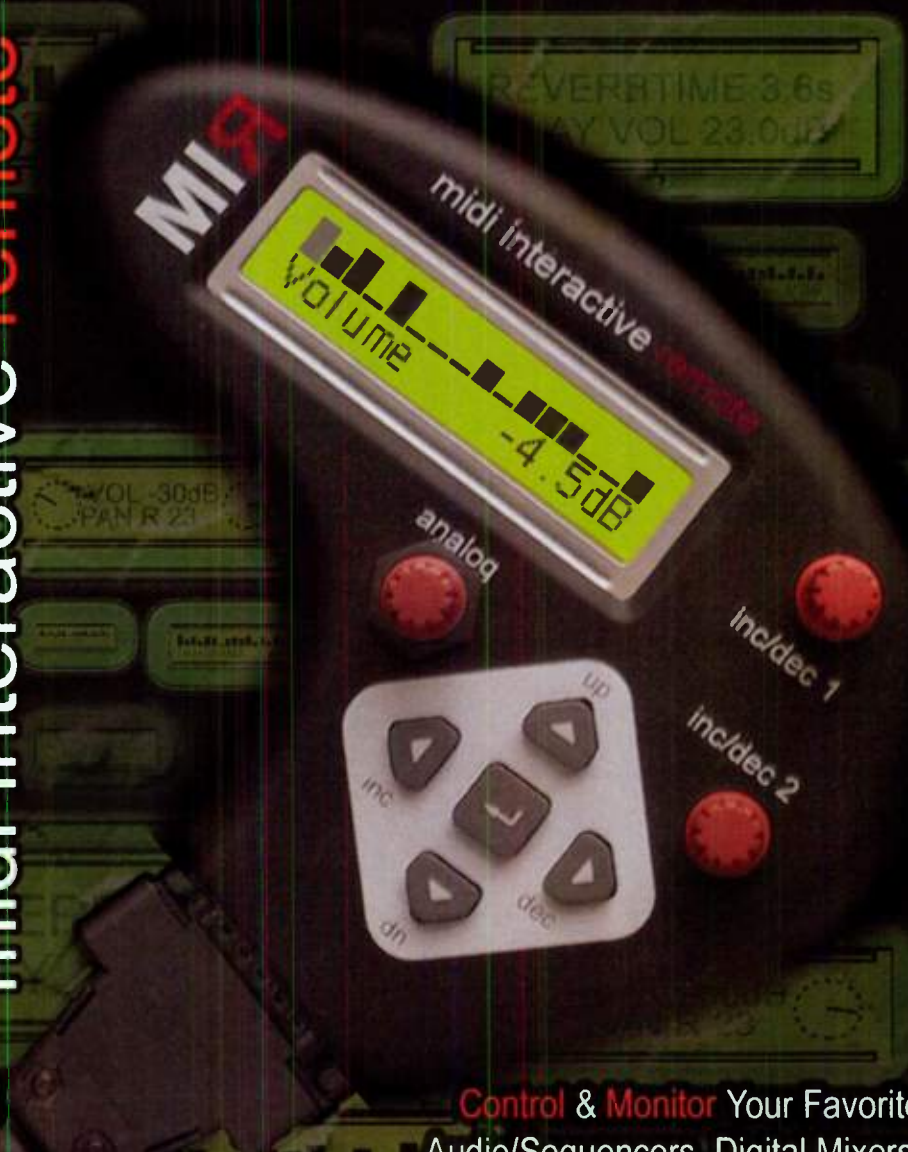
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
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with the track count, bit resolution and sampling rate determine the number of simultaneous tracks available for recording. As an example, the Korg D1600 lets you record simultaneously on 8 of 16 available tracks with 16-bit, 44.1 kHz settings; if you choose to record 24-bit, 44.1 kHz audio, you can record only 4 simultaneous tracks.

Additionally, you need to consider the types of inputs that come with the unit. The BR-8 provides only two 1/4-inch

The number of tracks available for recording is something of a moving target.

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balanced inputs, two RCA inputs, and an unbalanced high-impedance input for guitar. However, you can record only two inputs at a time. The 788 has four 1/4-inch balanced analog inputs and a pair of 1/4-inch unbalanced auxiliary jacks. The Fostex VF-16 has eight, two of which offer both 1/4-inch TRS and XLR jacks. You can also use the VF-16's digital inputs for as many as eight additional tracks. For a complete listing of the I/O capabilities of each unit, see the table "Portable Digital Studio Specifications."

VIRTUALLY ALIKE

The current crop of portable digital studios offer virtual tracks, allowing you to record multiple takes of a performance and choose the best one or to create a composite track from multiple takes. However, implementation



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Why does this happen?

The answer is simple. Manually editing and managing MIDI patches is tedious and exacting work. Small LCD displays and tiny panel buttons are awkward to use and demand that patch programmers know where every parameter menu is and what each multifunction key does. Many users just write the whole job off as too much effort.

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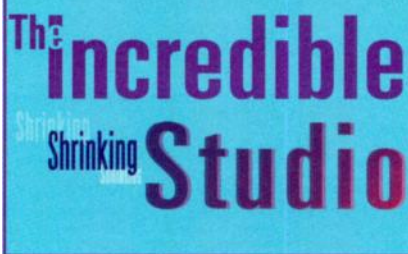
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of the other units. You can bounce your tracks down to virtual tracks even if you have no more physical tracks left for recording.

Slice 'n' Dice

Once you have recorded your tracks, you may need to do a bit of trimming and rearranging here and there. All of these studios are up to the task; nonetheless, some are more capable than others. Each unit lets you define regions that you can copy, cut, move, delete, insert, and so on. The Korg D1600, the Tascam 788, and the Fostex VF-16 require you to set up region markers in advance of your edit; the Yamaha AW4416, Roland VS-1880, and Akai DPS16 offer preselected regions and the ability to define edit points numerically from a window in the edit screen. The DPS16's edit windows interact nicely with the track Select and Record buttons. For instance, to copy an area of track 1 and insert it into track 3, press the track 1 Select button

varies among units. Some recorders, such as the VS-1880, allocate 16 virtual tracks to each physical track. The Tascam 788 (see Fig. 4) and the Akai offer a pool of 250 virtual tracks that you can assign freely to any physical track. The Fostex VF-16, on the other hand, uses Additional Tracks, which are storage locations, essentially. The difference is not simply a matter of terminology; you cannot record to, play back, or edit an Additional Track. You must instead perform a track exchange with 1 of the 16 physical tracks to audition the results. With other units, you simply assign a virtual track for recording.

On the Korg D1600 and the Roland VS-1880, virtual tracks go significantly beyond the alternate-take functionality



FIG. 4: The Tascam 788 packs 250 virtual tracks into a very small footprint. Virtual tracks can be allocated to any physical tracks.

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and the track 3 Record button to highlight the source and destination and draw a virtual patch cord between them. To perform the operation on the same track, simply press the Select and Record buttons for that track number.

One editing feature that puts a computer workstation ahead of most portable digital studios is the ability to move mass chunks of audio data, making it easy to rearrange song form should the need arise. With portable digital studios, most editing can be done only one track at a time, so moving entire verses, choruses, and bridges on a portable unit can be an abstract and mind-numbing exercise. However, the Roland VS-1880's Song Arrange feature is pointer based, letting you identify regions of your song with markers and nondestructively rearrange playback of the regions in any order, in

much the same way you would compile an Edit Decision List (see Fig. 5).

The Song Arrange screen uses markers to indicate the regions you wish to rearrange. You simply assign a number to the markers, hit the Execute function button, and the VS-1880 dutifully rearranges your song. The Akai DPS16 and the Korg D1600 can perform multiple track edits to achieve the same result (albeit with destructive edits), but none of the other units can rearrange song structure except on a track-by-track basis. It's hard to beat Roland's Song Arrange display, which gives an overview of the entire song and displays marker tabs at the bottom of the screen.

PERSONAL EFFECTS

All of the portable digital studios offer built-in effects processing or the option to install an expansion card with effects. To my surprise, all of them, from the BR-8 to the higher-end units, sounded quite good. I particularly liked the effects included with the VS8F-2 expansion cards for the Roland VS-1880. The chorus effects were warm; the distort-

tion algorithms gracefully avoided the harsh, ringy characteristics of digital distortion; and the reverbs sounded rich without adding harsh, grainy tails. The sound quality of the Yamaha, Fostex, and Korg effects were also first-rate.

Each unit deploys its effects in different ways. For example, the Fostex VF-16 limits the use of its compressor to channels 13 through 16 and the Master outputs. That limitation requires you to consider beforehand which channels will require dynamics processing. If you have drum machine tracks, vocals, bass lines, and guitar parts all in need of compression, you will need to plan your submixes well in advance.

The Korg divides effects algorithms into three types: Insert, Master, and Final. Insert effects can be applied to inputs for recording or to mixer channels, which lets you audition and apply digital signal processing (DSP) after you have put down the track. Insert effects are further divided into different configurations such as pairs of stereo effects with a choice of reverb, chorus, and delay, or eight mono effects for

Portable Digital Studio Specifications						
Product	Akai DPS16	Akai DPS12i	Fostex VF-16	Fostex VF-08	Korg D1600	Korg D12
Analog Inputs	(2) XLR/combo; (6) 1/4" balanced	(6) 1/4" balanced	(2) XLR balanced; (8) 1/4" unbalanced	(2) XLR; (2) 1/4" unbalanced	(4) XLR; (8) 1/4" balanced; (1) 1/4" unbalanced	(4) XLR; (4) 1/4" balanced; (1) 1/4" unbalanced
Analog Outputs	(2) RCA master; (2) RCA monitor; (1) 1/4" stereo headphone	(2) RCA master; (1) 1/4" stereo headphone	(2) 1/4" unbalanced monitor; (2) RCA master; (1) 1/4" stereo headphone	(2) 1/4" unbalanced monitor; (2) RCA master; (1) 1/4" stereo headphone	(2) 1/4" unbalanced master; (2) 1/4" unbalanced monitor; (1) 1/4" stereo headphone	(2) 1/4" unbalanced master; (2) 1/4" unbalanced monitor; (1) 1/4" stereo headphone
Aux Sends/Inserts	(4) 1/4" unbalanced	(2) 1/4" unbalanced	(2) 1/4" balanced	no	(1) 1/4" unbalanced	(1) 1/4" unbalanced
Aux Returns	no	no	no	no	no	no
Digital I/O (S/PDIF)	coaxial I/O	optical I/O	optical I/O, switchable to ADAT	coaxial I/O	optical I/O	optical I/O
Other Connectors	(1) 1/4" footswitch; MIDI In, Out, Thru; 50-pin SCSI-2	(1) 1/4" footswitch; MIDI In, Out, Thru; 50-pin SCSI-2	(1) 1/4" footswitch; MIDI In, Out; 25-pin D-sub half pitch	(1) 1/4" footswitch; MIDI In, Out	(1) 1/4" expression pedal; (1) 1/4" footswitch; MIDI In, Out; 50-pin SCSI D-sub	(1) 1/4" expression pedal; (1) 1/4" footswitch; MIDI In, Out, Thru; 50-pin SCSI D-sub
A/D/A	24-bit/24-bit	18-bit/20-bit	20-bit/24-bit	20-bit/24-bit	24-bit/24-bit	24-bit/24-bit
Sample Resolution	24-bit, 16-bit	16-bit	16-bit	16-bit	24-bit, 16-bit	24-bit, 16-bit
Sampling Rates	32, 44.1, 48, 96 kHz	32, 44.1, 48 kHz	44.1 kHz	44.1 kHz	44.1 kHz	44.1 kHz
Dimensions	20.5" (W) x 5.1" (H) x 14.2" (D)	17.6" (W) x 3.9" (H) x 17.5" (D)	15" (W) x 4" (H) x 13" (D)	12" (W) x 3.8" (H) x 8.6" (D)	20.08" (W) x 5.43" (H) x 14.29" (D)	14.06" (W) x 9.65" (H) x 3.19" (D)
Weight	14.2 lbs.	9.5 lbs.	8.8 lbs.	5.3 lbs.	13.23 lbs.	4.41 lbs.

processing eight tracks or channels independently—a configuration that comes in handy when you want to process individual drum tracks and bounce them to a stereo pair. You can assign Master effects to a send on a track-by-track basis. Final effects, however, are sent directly to the stereo output for adding more polish to the final mix.

The Tascam 788 offers two effects blocks. The first can be assigned before or after the equalizer, and you can record with the effect of your choice on input or apply the effects to your choice of mixer channels. The first group of effects includes reverb, delay, chorus, flange, pitch shifting, and distortion. The second block of effects provides a choice of any algorithm from the first block or a dynamics processor. The effects in the second block can be applied to the stereo output, or you can use them to allocate eight separate dynamics processors to input channels.

The effects for each device run the gamut from a collection of reverb, modulation, and dynamics processors to vocoders, filters, voice simulators,

microphone simulators, and speaker simulators. The DPS16 and the VS-1880 also provide real-time pitch correction with a selection of scales. The DPS16 lets you define your own scales with MIDI note numbers or even constrain scales to a single pitch.

The Tascam, Roland, and Korg units up the ante by adding control of their built-in effects processors with MIDI Control Change (CC) messages. The VS-1880 goes an extra step with support for Bank Select messages, letting you completely change effects types at any time in the song. Changing effects can also be automated without an external sequencer. Yamaha offers modulation of a few effects with MIDI Velocity; still, I am puzzled by Yamaha's lack of deeper MIDI implementation here. It is especially difficult to understand in light of the company's implementation of XG control parameters for so many of its products.

TO DISC

Portable digital studios vary greatly in how they create a final product. The majority of the recorders I looked at

were capable of burning audio CDs to a built-in CD-RW or an external unit connected to the SCSI chain. That is a great convenience and saves a few steps in the mastering process. The Boss BR-8 has no SCSI port, so direct support for burning CDs for audio or for backing up song data is out of the question. You can, however, back up data by swapping disks; you can also store song files to your computer if you have a Zip drive. Because the BR-8 uses only 100 MB Zip disks, internal mixdown space is at a premium; therefore, the unit is best suited for mixing to an external recorder through either its analog or its S/PDIF outputs.

The other portable digital studios can master your songs directly to CD. The Akai, Tascam, and Yamaha units allow a choice of Track-at-Once or Disc-at-Once (the latter also lets you specify the length of silence between each song). The Tascam offers a Pre-Master feature, which lets you record a disk image of your mix. You can save Pre-Mastered songs to the hard disk and compile them freely in tracklists for mastering to CD. With the Korg D-series recorders,

Roland VS-1880	Roland VS-840GX	Roland VS-890	Roland (Boss) BR-8	Tascam 788	Yamaha AW4416
(2) XLR; (6) $\frac{1}{4}$ " balanced; (1) $\frac{1}{4}$ " unbalanced	(4) $\frac{1}{4}$ " balanced; (1) $\frac{1}{4}$ " unbalanced; (2) RCA	(6) $\frac{1}{4}$ " balanced	(2) $\frac{1}{4}$ " balanced; (1) $\frac{1}{4}$ " unbalanced; (2) RCA	(4) $\frac{1}{4}$ " balanced	(2) XLR; (16) $\frac{1}{4}$ " balanced; (1) $\frac{1}{4}$ " unbalanced
(2) RCA master; (2) RCA monitor; (1) $\frac{1}{4}$ " stereo headphone	(2) RCA master; (2) RCA monitor/aux; (1) $\frac{1}{4}$ " stereo headphone	(2) $\frac{1}{4}$ " RCA; (1) $\frac{1}{4}$ " stereo headphone	(2) RCA; (1) $\frac{1}{4}$ " stereo headphone	(2) RCA master; (2) RCA monitor; (1) $\frac{1}{4}$ " stereo headphone	(2) RCA master; (2) $\frac{1}{4}$ " balanced monitor; (2) $\frac{1}{4}$ " unbalanced master; (4) $\frac{1}{4}$ " unbalanced (assignable); (1) $\frac{1}{4}$ " stereo headphone
(4) RCA	switchable from monitor outs	(2) RCA	no	(2) $\frac{1}{4}$ " unbalanced	(2) $\frac{1}{4}$ " unbalanced
no	no	no	no	(2) $\frac{1}{4}$ " unbalanced	no
coaxial I/O; optical I/O	coaxial out; optical out	coaxial I/O; optical I/O	optical out	coaxial out	coaxial I/O
(1) $\frac{1}{4}$ " footswitch; MIDI In, Out, Thru; SCSI DB-25	(1) $\frac{1}{4}$ " footswitch; MIDI In, Out	(1) $\frac{1}{4}$ " footswitch; MIDI In, Out, Thru; SCSI DB-25	(1) $\frac{1}{4}$ " expression pedal; (1) $\frac{1}{4}$ " footswitch; MIDI Out	(1) $\frac{1}{4}$ " footswitch; MIDI In, Out	MIDI In, Out/Thru; MIDI out (MTC only); (1 pr.) BNC Word Clock In/Out; SCSI mini-DB50; 8-pin mini din to host; 9-pin mouse; 50-pin SCSI D-sub
24-bit/24-bit	20-bit/20-bit	24-bit/24-bit	24-bit/20-bit	24-bit/24-bit	24-bit/24-bit
24-bit	20-bit	24-bit	20-bit	24-bit, 16-bit	24-bit, 16-bit
32, 44.1, 48 kHz	32, 44.1 kHz	32, 44.1, 48 kHz	44.1 kHz	44.1 kHz	44.1, 48 kHz
22" (W) \times 4.5" (H) \times 13.25" (D)	16.25" (W) \times 3.5" (H) \times 12.5" (D)	17.25" (W) \times 4" (H) \times 12.5" (D)	15.75" (W) \times 16" (H) \times 10" (D)	16.3" (W) \times 3.7" (H) \times 11.3" (D)	22" (W) \times 5.8" (H) \times 18.1" (D)
14 lbs.	9.94 lbs.	10.36 lbs.	7.75 lbs.	10.3 lbs.	26 lbs.

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you can write only a single song at a time to CD. After you have written the first song, you must load the next song into memory, write it to disc, and so on until you have completed your list. To play back your disc on an audio-CD player, you also need to finalize the disc-burning process after you have written your songs to disc. That method is a bit tedious and does not allow you to specify the length of the silence between songs.

The 24-bit units that can master to CD can convert the resolution to 16 bits for CD mastering. However, the AW4416, the DPS16, and the VS-1880

support recording at sampling rates higher than 44.1 kHz. At those sampling rates, you cannot master CDs directly from the units. The Akai unit is the only one that offers 24-bit, 96 kHz recording capabilities, but the recorder does not dither to lower sampling rates, even at the digital outputs, and has no internal provision for downsampling.

OR NOT TO DISK

All of the portable digital studios I auditioned come standard with an internal hard drive except the Boss BR-8, which saves data to 100 MB Zip disks. Note that the Fostex VF-16 uses a proprietary file-management system that claims to make efficient use of its internal hard-disk space. The catch is that the system limits songs to a maximum of 512 events. In this case, an event is a single mono chunk of audio data. A single event could be anything from a one-bar

punch to a track the length of the entire song; however, if you include numerous punches and data residing on virtual tracks, you may need to reevaluate your recording and editing techniques. In all fairness, I didn't have the opportunity to test the 512-event limit; it seems like a reasonable allocation of the VF-16's resources, but it could prove to be a problem for anyone who would like to assemble a song in small snippets.

The Yamaha and Korg units provide drive bays for swappable hard disks and a CD-RW drive. Installing the drives is a snap. All recorders except for the BR-8 offer ports for external SCSI devices, so if you already own a SCSI CD-RW, you can press it into service and avoid the extra expense (provided that it is a unit recommended by the manufacturer). Roland's VS-1880 requires the use of its VS-CDRII (\$750). Considering the price of the average SCSI CD-RW, Roland's VS-

Portable Digital Studio Features

Product	Akai DPS16	Akai DPS12i	Fostex VF-16	Fostex VF-08	Korg D1600	Korg D12
Price	\$2,795	\$1,295	\$1,399	\$699	\$2,000	\$1,150
Physical/Virtual Tracks	16/250	12/250	16/8	8/16	16/128	12/84
Simultaneous Record Tracks	16	8	16	2	16	4
Data Compression	no	no	no	no	no	no
Built-in Storage	20 GB HD	20 GB HD	5.1 GB HD	10 GB HD	20 GB HD	optional IDE HD
Record/Backup to External Device	HD/HD; CD-RW; DAT; MO	HD/HD; CD-RW; DAT; MO	HD/HD; CD-RW; DAT	HD/HD; CD-RW; DAT	HD/HD; CD-RW; MO	HD/HD; CD-RW; MO
Markers/Locators	2/126	2/112	13/13	99/14	100/4	100/4
Undo Levels	250	250	1	1	99	99
CD/RW Support	yes	yes	no	with opt. SCSI card	built-in ATAPI; SCSI	built-in ATAPI; SCSI
Mixer Channels	26	20	16	10	24	16
Faders	(16); (1) stereo master	(12); (1) stereo master	(16); (1) stereo master	(8); (1) stereo master	(16); (1) stereo master	(6) mono; (3 pr.) stereo; (1) stereo master
Dynamic Automation Onboard/MIDI	no/yes	no/yes	no/no	no/no	no/yes	no/yes
Scenes	16	24	100	99	100	100
Phantom Power	yes	no	yes	yes	yes	yes
Effects Processors	1	1	2	1	3	3
MTC Send/Receive	yes/yes	yes/yes	yes/yes	yes/yes	yes/yes	yes/yes
MMC Send/Receive	yes/yes	yes/yes	yes/yes	yes/yes	yes/yes	yes/yes
Tempo Map/Tap Tempo	yes/no	yes/no	yes/no	yes/no	yes/yes	yes/yes
Display	320 × 240-pixel, backlit LCD	240 × 60-pixel, backlit LCD	64 × 128-pixel, backlit LCD	64 × 128-pixel, backlit LCD	240 × 64-pixel, backlit touch screen LCD	240 × 64-pixel, backlit LCD
Waveform Display	yes	yes	yes	yes	yes	yes
Options	no	no	no	8340 SCSI card	VS-CDRII CD-RW; PS-1 pedal switch; EXP-2 expression pedal	VS-CDRII CD-RW; PS-1 pedal switch; EXP-2 expression pedal

CDRII is somewhat costly, but you can also use the drive with your computer.

INTERSPECIES

One feature I love most on the portable digital studios is the ability to integrate with a computer-based workstation. The units offer digital output and synchronization with your computer. All of the recorders support MIDI Machine Control (MMC), albeit with slightly different implementation. A case in point is the BR-8; because it has only a MIDI Out port, it must always be the master device for MMC and sync. That means you can slave your sequencer (or another recording device) to the BR-8, but you can't control the unit's recording processes from your computer. Each recorder supports MTC and MIDI Clock, and each one locked in without problems.

The Roland VS-1880, the Akai DPS16, and the Korg D1600 can slave to MTC

and serve as the master source. The D1600 can even capture your sequencer's tempo map, but the Korg units support a frame rate of only 30 frames per second, nondrop. That is unfortunate because it removes an otherwise qualified unit from consideration for film and television work. Hopefully, a future software update will address that limitation. The Yamaha AW4416's connectivity is a cut above the rest with the addition of Word Clock I/O for digital-audio synchronization. In addition to MIDI In and switchable Out/Thru jacks, the AW4416 offers a dedicated MIDI output only for MTC; the unit filters extraneous MIDI messages from the synchronization pipeline.

Perhaps the next most important feature is MIDI-controlled dynamic automation. The ability to capture, tweak, and play back your fader moves, settings, and more is a tremendous asset.

Typically, you synchronize your sequencing software to the recorder, and then from your recorder, you record fader and panning moves. Adjustments made from your recorder's controls send MIDI CCs. You can then fine-tune your moves in the sequencer and play the messages back to the recorder, which dutifully follows the computer's instructions. You can also store multiple mixes on your computer's hard disk. The two odd birds in the lot are the Akai DPS16 and the Korg D1600, which do not offer built-in dynamic automation but are able to send and receive CCs for automation via MIDI. The Tascam 788 responds to CCs for mixing, but it doesn't send them. So unless you want to mix with a mouse, you will need a MIDI control surface. The AW4416 does not use dynamic automation through MIDI; it relies instead on its powerful built-in automated mixing

Roland VS-1880	Roland VS-840GX	Roland VS-890	Roland (Boss) BR-8	Tascam 788	Yamaha AW4416
\$2,795	\$1,295	\$1,798	\$845	\$1,149	\$3,799
18/288	8/120	8/128	8/64	8/250	18/128
18	4	8	2	4	16
selectable	yes	selectable	yes	no	no
Optional IDE HD	Internal 250 MB Zip	10 GB HD	100 MB Zip	4 GB HD	12 GB HD
HD/HD;	HD/HD; DAT	HD/HD;	no	HD/HD;	no/HD; CD-RW;
CD-RW; DAT		CD-RW; MO		CD-RW; MO	DAT; MO
1,000/8	1,000/8	1,000/32	100/0	0/999	98/8
99	999	999	1	999	16
yes (requires VS-CDRII)	no	yes	no	yes	yes
20	12	16	8	8	44
(6) mono;	(4) mono;	(8);	(8);	(6) mono;	(16);
(6 pr.) stereo;	(2 pr.) stereo;	(1) stereo master	(1) stereo master	(1 pr.) stereo;	(1) stereo master
(1) stereo master	(1) stereo master			(1) stereo master	
yes/yes	no/no	yes/yes	no/no	no/yes (receive only)	yes/no
100	8	8	8	10	96
yes	no	no	no	no	yes
2) optional VS8F-2 expansion boards	2	2	1	2	2
yes/yes	yes/yes	yes/yes	yes/no	yes/yes	yes/yes
yes/yes	yes/yes	yes/yes	yes/no	yes/yes	no/yes
yes/no	yes/no	yes/yes	yes/yes	yes/no	yes/no
320 x 240-pixel, backlit LCD	69.0 x 25.0-mm, backlit LCD	70.6 x 24.5-mm, backlit LCD	69.0 x 25.0-mm, backlit LCD	320 x 240-pixel, backlit LCD	320 x 240-pixel, backlit LCD
yes	no	yes	no	yes	yes
HDP88 internal HD; VS8F-2 effects expansion boards; VS-CDRII CD-RW	VS4S-1 SCSI board; DP-2 footswitch	Internal IDE HD; DP-2 pedal switch	FS-5U footswitch; EV-5 expression pedal	RC-30P footswitch	mini-YGDAI I/O expansion cards

The Incredible Shrinking Studio

capabilities and motorized faders. Finally, the Yamaha can switch between scene settings with MIDI Program Change messages. Scenes are useful for establishing snapshot settings of different regions of the recording, but they don't provide the continuity of dynamic automation. The units that implement dynamic automation also provide scene automation using MIDI Program Change messages.

MACHINE CHOPS

Each portable digital studio I tested supports MMC to some degree. MMC lets you arm or disable tracks, locate precise regions of your song, punch in, and rehearse punches (if your recorder supports Rehearse mode), all from your computer. MMC also makes it easy to control multiple machines from a central location. It comes in handy if you are overdubbing live performances with MIDI virtual tracks, because you can perform quick edits of your MIDI parts on your sequencer to suit the performer's taste. For example, you can quickly and easily transpose a song's MIDI component if your vocalist spontaneously decides that the key is too low; meanwhile, your recorder is still locked in and ready to go. However, not all of the recorders implement MMC bidirectionally. For example,



FIG. 5: The Roland VS-1880 lets you easily perform nondestructive experiments with song form. You can rearrange songs by setting up marker boundaries and listing them in the order you choose.



the AW4416 receives but doesn't send MMC, so you can't do remote-control recording on a second recorder without bringing a computer into the process.

All seven recorders offer at least S/PDIF output, so transferring audio to DAT or to your computer's hard disk is a breeze. After transferring audio, you can offload tracks or entire songs to your computer for editing with your choice of software tools. Of course, not all of the units offer

S/PDIF input, so getting tracks back to your portable digital studio may prove to be problematic. One possible work-around is to save your edited tracks as WAV files and burn a CD. The Fostex VF-16 is the only unit that comes standard with eight channels of ADAT and two channels of S/PDIF I/O (see Fig. 6). You can change the I/O configuration in the Setup menu. Because the Fostex offers both Lightpipe and S/PDIF on the same ports, the jacks use optical connectors, so you may need to consider an optical-to-coaxial converter to share data with your coaxial-equipped gear.

Support for saving and loading WAV files is becoming more prevalent, providing yet another means of moving data back and forth between your portable studio and your computer. WAV-file support also opens up the portable digital studio to the enormous library of loop-construction-kit sample CDs. I imported WAV files from a construction-kit sample CD to the D1600 without a single hitch. The AW4416 is a bit less transparent in

CONTACT INFORMATION

Akai Musical Instrument Corporation tel. (800) 433-5627 or (817) 831-9203; e-mail info@akaipro.com; Web www.akaipro.com

Fostex Corporation of America tel. (562) 921-1112; e-mail info@fostex.com; Web www.fostex.com

Korg USA, Inc. tel. (516) 333-9100; Web www.korg.com

Roland Corporation U.S. tel. (323) 890-3700; Web www.rolandus.com

Tascam tel. (323) 726-0303; Web www.tascam.com

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WEB

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that regard; navigating around the Import WAV menu requires multiple cursor moves alternating with the rotary dial and the Enter button. Nevertheless, that unit offers more import options on the same page. For example, you can pinpoint your file's new track and time location on the same page that you select the file. The Akai DPS16 supports saving and loading of WAV files to either FAT 16- or FAT 32-formatted disks. The VF-16 can only load WAV files from the root directory, so loading from stock sample CDs is out of the question. The Fostex, Yamaha, and Korg units also allow you to export songs and tracks as WAV files to FAT 16-formatted hard disks. Some of the other units don't support WAV files at all.

GOODIES

I found special hardware and software highlights in each of the machines. The Yamaha AW4416 offers preset EQ libraries for different applications to get you started; a collection of settings for drums proved invaluable for shaping my drum machine sounds. You can easily adjust the settings and create your own libraries. Libraries can also be created for signal flow and effects processors. I liked the Yamaha's scene increment and decrement buttons, which were especially useful in conjunction with the dedicated Pan and EQ knobs. If I made a change to a channel's EQ setting, I merely had to hit the Scene Plus button to advance to the next scene and make a change there. The upper-right corner of the window lets you know which scene you are working on.

The AW4416 includes a limited but useful sampler. You can sample audio from the built-in CD-RW and import track data or WAV files, but you cannot sample directly from external sources. You can assign samples to any

of the two banks of sampling pads and play them back. The Yamaha is also the only unit with a separate large-size level meter, which is a godsend if you need to monitor input levels and record at the same time (see Fig. 7). It's worth mentioning that the Yamaha is the only unit that provides expansion slots for additional digital or analog I/O. Together, Yamaha and Waves are developing a plug-in DSP card that includes the Waves L1 Ultramaximizer, Renaissance compressor and EQ, TrueVerb, SuperTap delay, and DeEsser.

Several units provide quick setup routing features; I particularly appreciate Tascam's take on that. Pressing the 788's Quick Setup button opens a menu of preset routing options for

recording, mixdown, bouncing to tracks 7 and 8 for CD mastering, and gaining access to other libraries for scenes and signal routing. The Roland VS-1880, Tascam 788, and Fostex VF-16 permit varispeed recording or playback, which allows you to adjust tracks for variations in pitch.

The Boss BR-8 and the Korg D1600 offer an assortment of drum patterns that can serve as a metronome or as drum tracks in your song. Drum sounds seem to age quickly, so it's nice that the BR-8 can transfer MIDI note data to an external drum machine or your sequencer for a sonic face-lift. The BR-8 sounds are mapped to General MIDI (GM) note numbers, a practice fairly standard among drum machines these



FIG. 6: Digital I/O on the Fostex VF-16 can be switched from S/PDIF to ADAT format, providing eight additional simultaneous recording inputs.

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Top photo: Embassy Studios, North Hollywood, CA, courtesy of Gamma Lia



The Incredible Shrinking Studio

days. Speaking of drums, I appreciate the D1600's ability to reverse tracks—great for the “Strawberry Fields” drum effect.

The switchable ADAT/S/PDIF I/O of the VF-16 is a welcome addition for anyone wishing to bring VF-16 tracks into an ADAT system or vice versa. As mentioned earlier, you can use the ADAT inputs for eight additional track inputs when recording.

I have scads of MIDI files in my computer consisting of disembodied ideas for bridges, verses, choruses, and grooves; any of them could be useful somewhere. Every now and then, an inspiration strikes for joining a couple of them together. Doing that is not difficult with MIDI data, but it can be a frustrating task with digital audio. The Roland VS-1880, however, can take an entire song and combine it with another, making it easy to experiment with combining sections for other songs. Roland also ships the VS-1880 with a copy of Emagic's *Logic VS* (Mac/Win), which lets you perform graphical editing of waveform data and mixer and effects parameters, and enables MIDI sequencing.

Akai bundles *Mesa II DPS16 Editor* (Win) with the DPS16. The software sequences faders, EQ, effects, and more. One screen offers envelope-style editing of fader moves. You also get a screen that lets you visually fine-tune your mix down to a single event.

Finally, some features may be so obvious that I can easily overlook them here. The Tascam and the Fostex units are the smallest of the units I reviewed and can fit into a laptop computer carrying case (see the sidebar “Beyond Multitracking”).

WHAT'S UP, DOC?

With all of the features portable digital studios contain, documentation can be as important as a unit's user inter-

face. Simple icons can read like hieroglyphics without clear explanations in print. The Roland VS-1880's documentation includes an owner's manual, a reference manual, a tutorial, and a brief but helpful handbook on recording basics. The lot is clear and well written.

The Akai manual is not nearly so helpful; for one thing, it doesn't have an index, so you must use the table of contents to find what you need. The single Korg D1600 manual is all too brief, and it could stand a more comprehensive index. Fortunately, the Korg Web site is expected to have a PDF-format tutorial manual posted by the time this article goes to print. The Tascam 788 provides a tutorial, an owner's manual, and a four-page overview of the unit; all the documentation is well written and contains clear diagrams.

ADD-ONS

As portable as the units are, you may still want to invest in ancillary devices for recording. For example, if you are not satisfied with the quality of your unit's built-in preamp, you may want to consider an external preamp with digital outputs.

You may also want to experiment with dedicated high-quality A/D converters. If your unit has digital I/O (some offer only digital outputs), you can record into the external converter and pass the audio into the unit's digital input.

You may find it necessary to digitally transfer data to or from a device with a different S/PDIF connector than the one on your machine. Quite a few inexpensive boxes that can take input from coaxial S/PDIF cables and send the data out to an optical jack and vice versa are on the market.

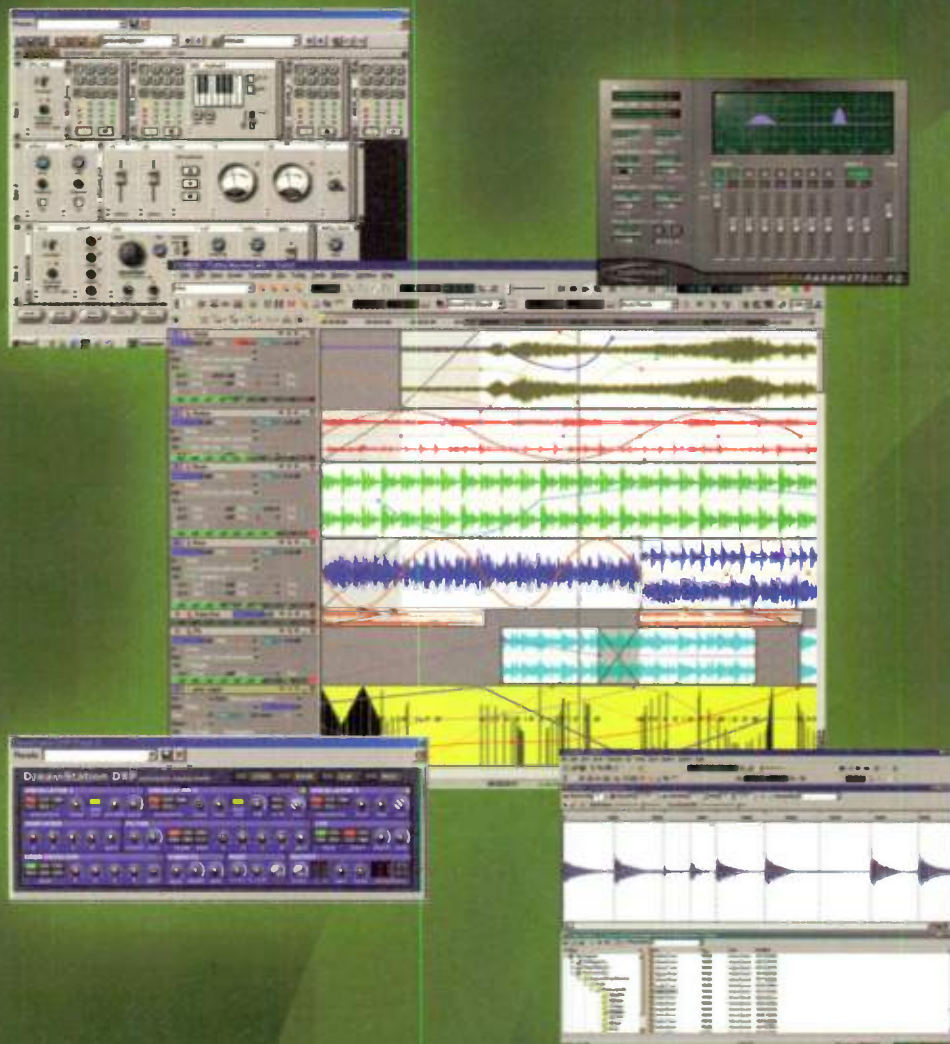


FIG. 7: Yamaha's AW4416 is the only unit that features a large dedicated meter display. That is a welcome feature if you need to monitor your levels from a distance.

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The Incredible Shrinking Studio

You'll need to monitor your recordings; check out Roland's DS-90A (\$595 each) or DS-50A powered monitors (\$349 each). Those speakers provide balanced analog inputs using Neutrik combo jacks and S/PDIF digital input with both coaxial and optical connectors. The monitors are especially effective when used with the VS-1880; it offers modeling algorithms for different speakers, allowing you to test your mix on a car stereo without having to get into your car, for example.

The smaller units fit nicely into wheeled, padded airline porter cases

designed for laptop computers. I can carry my recorder power supply, a SCSI CD burner, a couple of small condenser mics and cables, power supplies, an optical-to-coaxial converter, a few CDs, and the manuals—with room to spare—in a padded case with an extendable handle and wheels. If your recorder is roughly the same size as the Fostex or the Tascam, it should fit comfortably.

CHEFS OF THE FUTURE

The portable digital studios discussed in this article are by no means the only units in circulation. Several companies offer products with similar user interfaces at less-expensive price points. For instance, Roland has three other portable digital studios. The VS-890 is a 24-bit studio with as many as eight simultaneous tracks of recording and eight tracks of playback (six tracks in

the highest-resolution recording mode). Korg offers the D12, which has many of the D1600's features in a 12-track unit (without the touch-screen interface). Fostex offers the VF-08 for eight tracks of uncompressed 16-bit audio. Akai's DPS12-I gives you a maximum of 12 tracks for recording and mixing. I included those units in the "Portable Digital Studio Features" table for comparison.

Portable studios have certainly come a long way since the days of their cassette mini-studio ancestors. With greater processing power, where will those machines go? As this article goes to press, several new portable digital studios have appeared on the horizon. The Akai DPS24 will add motorized faders, as many as 24 tracks of recording, and stereo time-stretching capabilities. Among other features, the Roland VS-2480 will offer 24-bit, 96 kHz recording; motorized faders; and connectors for a mouse, ASCII keyboard, and a VGA monitor, enabling drag-and-drop track editing.

The trend with portable digital studios seems to point toward assimilation of computer-DAW functionality; in the future, you might see new features such as amplitude-based waveform slicing for changing tempo, pitch, or even the feel of audio tracks. Such features are already available on synthesizers and hardware remix units, so implementation on a portable digital studio is not a great stretch of the imagination.

With MIDI I/O already included on all of the units mentioned, perhaps a built-in MIDI sequencer and a virtual synthesizer or two are not out of the question. As with computer DAWs, the future of portable digital studios appears to be wide open to innovation. The recorders already offer tremendous power in the here and now. Why wait?

EM assistant editor Marty Cutler will eventually archive his collection of vinyl LPs when he gets his turntable repaired.

We welcome your feedback. E-mail us at emeditorial@intertec.com.

BEYOND MULTITRACKING

Apart from recording and mastering of your musical masterpieces, the sheer portability and versatility of portable digital studios make them great tools for other tasks. Here's a list of ideas for extending the usefulness of your portable digital studio.

I have a ton of LPs, tapes of live gigs, and miscellaneous audio that occupy a good deal of real estate in my studio. As much as I would like to clear out the space for other uses, those recordings are near and dear to me. If you are in the same boat, why not archive your vinyl and cassettes on audio CDs? Any recorder with CD-RW capabilities is perfect for compiling your LPs and cassettes in CD form, and you can easily doctor your cassettes with the recorder's on-board EQ.

It's easy to create your own sample CDs. Consider everything from drum loops and entire grooves to single-note instrument samples; all are fair game. You can press your portable digital studio into service by

exporting WAV files to disk. First, record your samples to a track or pair of tracks. If you are recording multisamples, make sure to leave a reasonable gap of silence between notes. After you export the track or tracks as a WAV file and pull the file into a digital audio-editing program, slice the track into separate samples and save them to disk. You can then use your computer to burn a CD of WAV files—some samplers will read WAV files directly from CD. Of course, you can also burn audio sample CDs. In that case, you can record a metronome count off as a cue for triggering your sampler.

If your portable digital studio offers time compression and expansion, you can record that tricky musical passage, slow it down, and learn it. For example, the Boss BR-8 has a Phrase Trainer feature that lets you record a musical passage to the last two tracks. You can halve the playback speed without affecting pitch and even cancel sounds mixed in the center if you want to play along.

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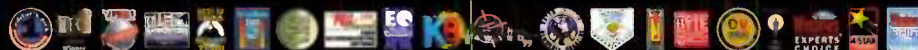
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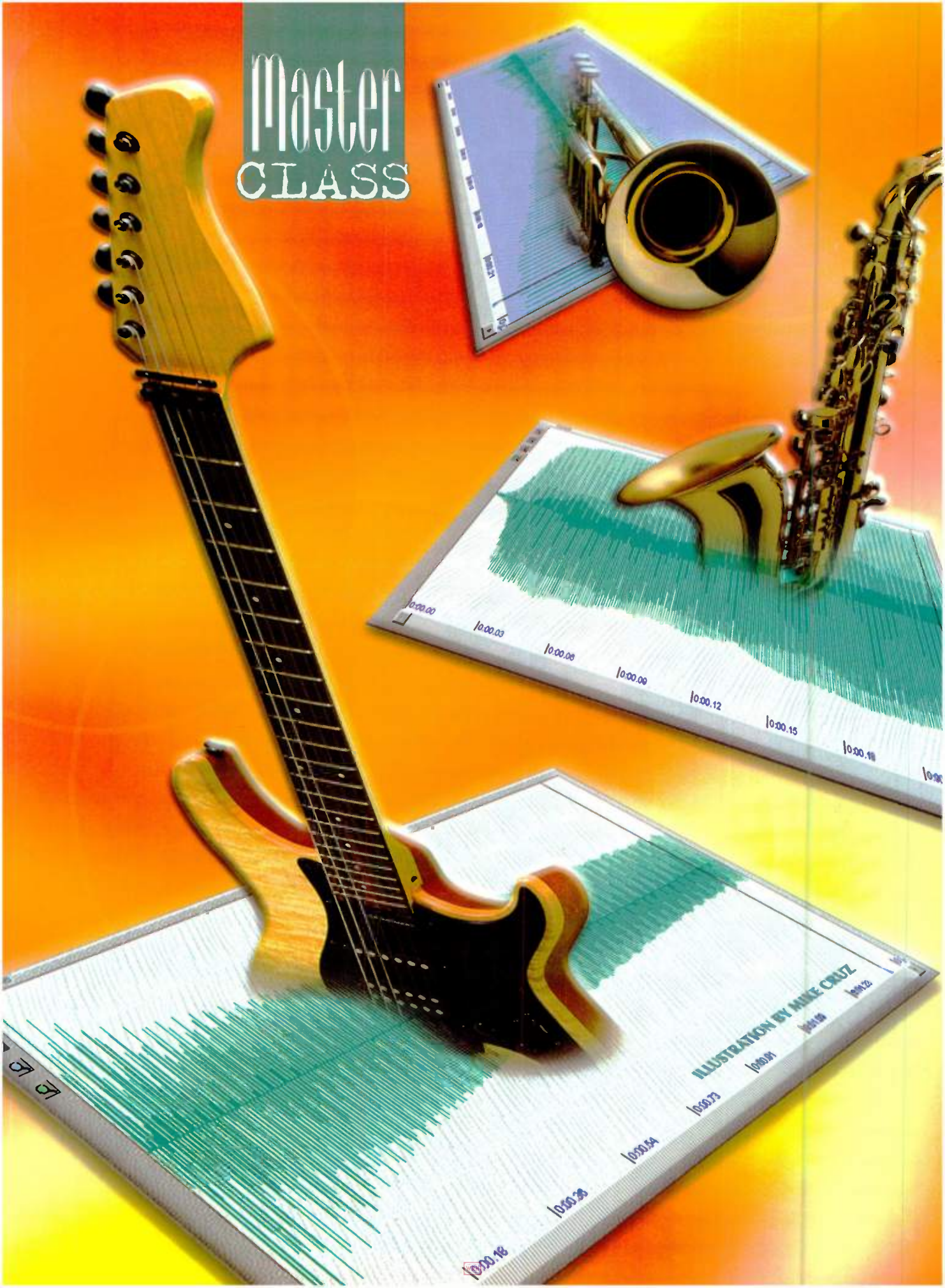
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
Master CLASS





MASTERING RETRO and UNITY

Retrofit your sound library with this dynamic duo from BitHeadz.



Despite some important differences, BitHeadz's flagship products, *Retro* and *Unity*, have much in common. Both are based on the virtual-analog sound-design model, offering oscillators, filters, envelopes, and low-frequency oscillators (LFOs), and both provide the same number and type of effects. *Retro* and *Unity* also have flexible modulation routings and the same support utilities. What distinguishes the two is that *Retro* is a software synthesizer, so its oscillators play waveforms. *Unity*, on the other hand, is a software sampler; it uses samples as its sound source. I'll look at the layout of both programs, using *Retro*'s patch-editing features as a model, and devote the remainder of "Master Class" to *Unity*'s sampling features. If you don't own either program, head to the BitHeadz Web site (www.bitheadz.com) and grab the demos of one or both.

Retro and *Unity* are, in fact, suites of applica-

tions: each consists of several modules (that is, separate executable programs) that are designed to handle specific tasks. Additional utility programs are intended for setup and organizational chores. That approach—having an array of programs to deal with—can be confusing to new users. The savings in memory and CPU power that result from using only what you need, however, justify the effort it takes to get accustomed to that strategy.

SUM OF THE PARTS

Retro and *Unity* have four main modules: Editor, Keyboard, MIDI Processor, and Mixer. Both also have a Synthesis Engine, which always runs in the background. The Synthesis Engine is launched automatically by the other modules and handles digital signal processing (DSP) functions transparently. (For details about using the Synthesis Engine's Control Panel, see the sidebar "Taking Control.")

By Len Sasso

MASTERING RETRO and UNITY

The Editor module is used for creating and modifying *Retro* and *Unity* programs. It is the key to building a unique sound palette. The Keyboard module provides onscreen controls for auditioning *Retro* and *Unity* programs, and the MIDI Processor module is designed for live performance—it lets you create keyboard layers and splits, and it contains a built-in arpeggiator/step sequencer. The Mixer module is your window into the Synthesis Engine and shows the settings for each MIDI channel. This article will cover each module, but first, here's how *Retro* and *Unity* manage their programs.

Programs and banks. *Retro* and *Unity* handle program and bank organization slightly differently. *Retro* programs are files on your hard drive, and *Retro* banks are folders containing those program files. The Program and Bank menus in *Retro*'s modules display the program files and bank folders in alphabetical order. *Retro*'s Synthesis Engine uses that order when responding to MIDI Program Change and Bank Change messages. You can control the order in which programs and banks appear in the menus

by the names you give them.

In *Unity*, banks are files on your hard drive. *Unity* programs are patch configurations within a bank file, and you can arrange them in a list in any order using the *Unity* Editor module. You can also group bank files into subfolders on your hard drive. You control the order of *Unity* programs by where you place them in the Editor's program list, and you control the order of banks by how you name them and the subfolders that contain them.

Retro program files and *Unity* bank files must be kept in folders named Retro AS-1 Programs and Unity DS-1 Banks, respectively. On the PC, the Retro AS-1 Programs and Unity DS-1 Banks folders must reside in the System folder, and on the Mac, either folders or their aliases must be placed in the System folder. That is how the Synthesis Engine, Keyboard, MIDI Processor, and Mixer find them. The Editor uses standard Open and Save File dialogs and can open program files in any location.

The Keyboard module. Use the Keyboard module for quickly auditioning sounds. The Keyboard has Bank and Program menus, an onscreen keyboard for playing notes with the mouse, and four onscreen sliders for generating MIDI Control Change messages (CCs). Also included is an automatic-chord feature that lets you select from 21 chord types to be triggered when the onscreen keyboard keys are pressed. The Keyboard does not respond to incoming MIDI; to use a MIDI keyboard to play the sounds selected by the Keyboard, you need to launch one of the MIDI-input utilities that route MIDI to the Synthesis Engine.

Here's a trick: if you load the Editor before loading the Keyboard, you can save time when auditioning sounds be-

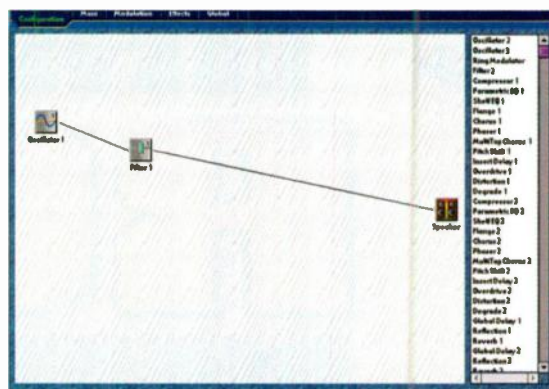


FIG. 2: The Configuration page graphically displays the signal flow. Modules can be added by dragging from the list at the right and dropping onto the work space. Modules can also be deleted, and some modifications to cabling are possible. More control options are available on the other Editor pages, which are accessed with the tabs along the top.

cause you won't have to load them to hear them. Select Keyboard from the Editor's Synthesizer menu to launch the Keyboard, and use the Keyboard module's Bank and Program menus to select the program you want to hear.

The Keyboard always monitors the Synthesis Engine and adjusts its bank and program selection accordingly. That means that when you use the Keyboard with anything that sends the Synthesis Engine Program Changes (such as a sequencer or a *Retro* or *Unity* module), the Keyboard will reflect the latest program selection. If you use the Editor, the Keyboard always triggers what the Editor is editing (assuming they are set to the same MIDI channel.)

The MIDI Processor module. The MIDI Processor is designed for live performance and is the best way to control *Retro* and *Unity* from a MIDI keyboard. It provides for keyboard splits and layers, arpeggiation, automatic chords, and even step sequences. Like the Editor, the MIDI Processor automatically launches the appropriate utility for routing MIDI to the Synthesis Engine.

In the left column of the MIDI Processor file shown in Fig. 1 are the numerous Setups that each file can hold. Setups include a Mode selector, an arpeggiator/step sequencer, upper and lower Program Selectors, and a comments area; they can be selected using

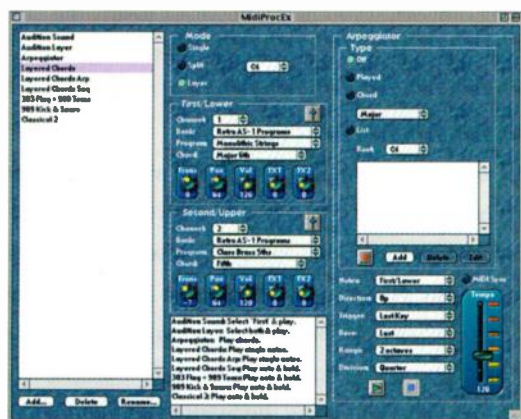
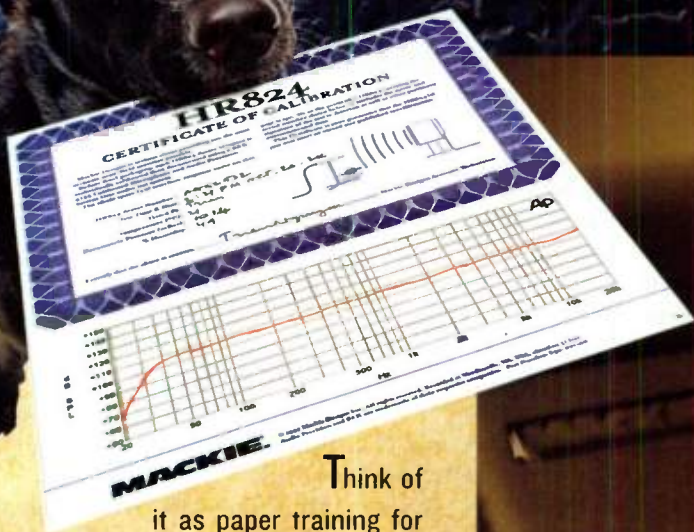


FIG. 1: *Retro*'s MIDI Processor can be used to split or layer two sounds. On the left is a list of Setups, in the center are options for picking and configuring layers, and on the right is the arpeggiator/step sequencer.

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the mouse or MIDI Program Change messages.

In the MIDI Processor, use the two Program Selectors (First/Lower and Second/Upper) to select two *Retro* or *Unity* programs. The Mode section (at the top center of the screen) then determines whether incoming MIDI triggers both layers, is split by Key number, or plays only the program indicated in the First/Lower Program Selector. It's important to remember that the Program Selectors control what is happening on specific MIDI channels in the Synthesis Engine. The MIDI Processor routes all incoming notes, regardless of their MIDI channel, to the appropriate Synthesis Engine channel.

The Mixer module. The Mixer provides a complete window into the Synthesis Engine's 16 channels. Use it to select programs, control tuning and mixing parameters for each channel,

and manage the Global effects. The Mixer comes in handy if you're doing a live performance and intend to use several MIDI controllers, perhaps to control parameters of different *Retro* or *Unity* programs. It's also useful when controlling *Retro* or *Unity* from a sequencer, but in either case, using it does cost some CPU power.

The Mixer is one way you can save song setups when using *Retro* or *Unity* with a sequencer. Once a mix is set up in the Mixer, it can be saved and reloaded each time that the corresponding song is loaded into the sequencer. If you use a sequencer to send MIDI mix data to the Synthesis Engine, the Synthesis Engine will pass that data on to the Mixer. Therefore, the Mixer's control panel will always reflect the state of the mix. The following MIDI controller numbers are used for the channel controls: 7 for Volume, 10 for Pan, 20 for Mute, 21 for Solo, 91 for FX1 Send, and 92 for FX2 Send. To control the global-output parameters

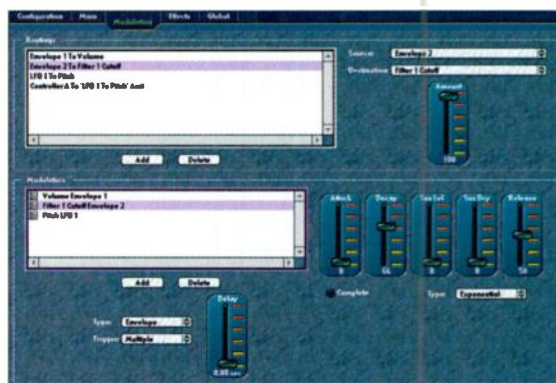


FIG. 4: *Retro* and *Unity* allow 24 modulation routings per voice. Those are defined and controlled from the Editor's Modulation page. Four assignable MIDI controllers are also routed using this page.

(volume, muting, and effects sends) remotely, use MIDI NRPN messages, a complete list of which is published in the *Retro* and *Unity* manuals.

Bear in mind that you cannot use the Mixer with the MIDI Processor because the MIDI Processor takes over and routes MIDI input according to its settings.

Who's on first? With three modules performing overlapping functions—many of which can also be performed directly by the Synthesis Engine under MIDI control—there are no hard and fast rules about when to use which module. Here are some useful rules of thumb.

For playing *Retro* or *Unity* from a MIDI keyboard, use at a minimum the input utility that controls MIDI input selection (Open Music System [OMS], serial, FreeMIDI, and so on), found in the Control Panel. That utility routes incoming MIDI by channel to the Synthesis Engine, which responds to MIDI Note, Program Change, and Control Change messages. Some software sequencers (Emagic's *Logic Audio*, for example) have built-in MIDI drivers for communicating with the Synthesis Engine directly. If you use such a sequencer, you don't need to use an input utility.

To set up arpeggiation or keyboard splits and layers, use the MIDI Processor. If you want onscreen mixing, use the Mixer module, but keep in mind that your sequencer may provide



FIG. 3: *Retro*'s Program Editor's Main page is where oscillator, audio-rate modulation, and filter settings are made. The signal path can also be controlled from this page with the Speaker and Input buttons.

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onscreen mixing. If so, you might not want to add the CPU overhead of running the Mixer module. To select programs by name, use the Keyboard module (set to the appropriate channel). You have the option of using it either to select the programs or display the names of programs selected through MIDI.

A PATCH FROM SCRATCH

Use the Editors to create and edit *Retro* and *Unity* programs. Because *Retro* and *Unity* come loaded with hundreds of factory sounds, you may choose never to open the Editors. In this section, I'll create a series of *Retro* programs, each illustrating some aspect of *Retro*'s operation. I'll use the factory default program as a starting point.

The *Retro* and *Unity* Program Editors are not identical. In addition to playing multisamples instead of waveforms, *Unity* has two oscillators instead of *Retro*'s three, and *Unity* has no Ring Modulator or Ext. (external) input. This section will cover the *Retro* Editor, but you can follow most steps in the *Unity* Editor by importing the factory multisample named Waveforms,

which may be found in the *Unity* folder. To import a multisample, select Import Multisample from the File menu when the Editor's Multisamples tab is active.

The Editor consists of five pages—Configuration, Modulation, Main, Effects, and Global—which are selected using tabs along the top of the Editor window. Note that the *Unity* Editor has separate Tabs for editing samples, multisamples, and programs; it is the Programs area that applies. The Configuration page is an interactive, graphic signal-flow view of the patch.

You can add and delete modules, but you cannot move the modules or their connecting cables. Modulation paths are not displayed. The remaining Editor pages display control panels for the parts of the program indicated by their tabs. Within those pages, you can adjust parameters for the oscillators, filters, envelopes, effects, and so forth. You can also control the signal flow from within each of those Editor pages using buttons that toggle the connections between components. It's not necessary to use the Configuration page to patch components together.

Scratch. *Retro*'s default program is a good place to begin building the first patch. Fig. 2 shows the Configuration page of the default program. Depending on the preferences you have set, you may automatically get the default program when you launch the Editor. If not, select New from the File menu. You should also see a little onscreen keyboard in a floating window. If you don't, select Keyboard from the Windows menu. Click on a key on the keyboard to hear the sound of the program—a raw sawtooth wave. If you set up *Retro* correctly, you should also be able to play it from your MIDI key-

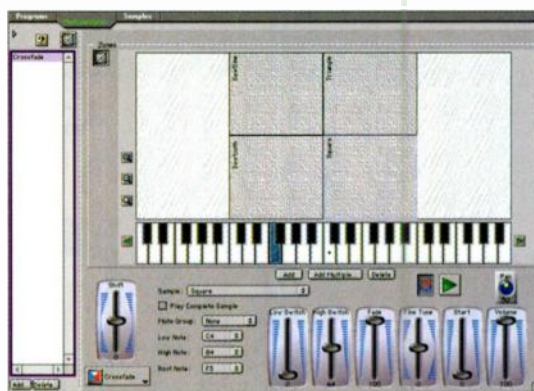


FIG. 6: Within *Unity*'s Multisamples page you can map samples across pitch and Velocity zones. Four zones are displayed here, each containing a waveform sample. The Crossfade menu provides crossfading between close zones for smoother transitions.

board. (If you use *Unity*, load the Waveforms multisample; then, go to the Main page and select the sawtooth waveform for Oscillator 1.)

Fig. 3 shows the Main page of *Retro*'s Program Editor. Three oscillators are on the left, and a ring modulator (*Retro* only) and two filters are on the right. Note that each component has a Speaker button in the upper-left corner. In *Retro*, Oscillator 1 and Filter 1 are yellow, which means they are enabled. The Configuration page shows only the enabled components, which is why you see only one oscillator. In *Unity*, only Oscillator 1 is turned on. This is a good opportunity to audition waveforms. Before you do that in *Retro*, however, turn off Filter 1 by clicking on its Speaker button. You'll notice that the Sym (symmetry) slider (*Retro* only) is active for some waveforms and inactive (indicated by a gray knob) for others. When it is active, move it around to hear its effect on the selected waveform. The Sym slider changes the selected waveform's symmetry. For example, when a pulse wave is selected, the Sym slider controls the pulse width.

Filter types. After auditioning waveforms, return to the sawtooth and activate Filter 1. Set up a basic filter envelope; then, audition the various filter types. Pull the Cutoff slider in the Filter 1 panel down almost to the bottom of its

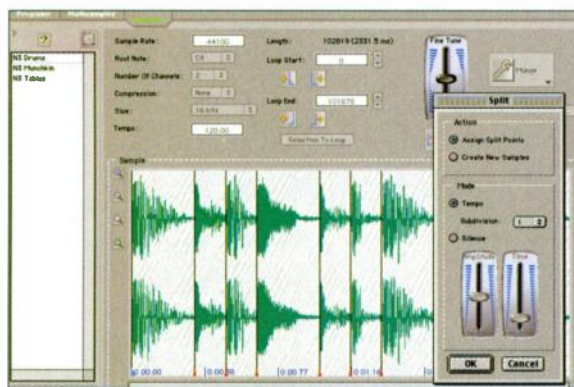
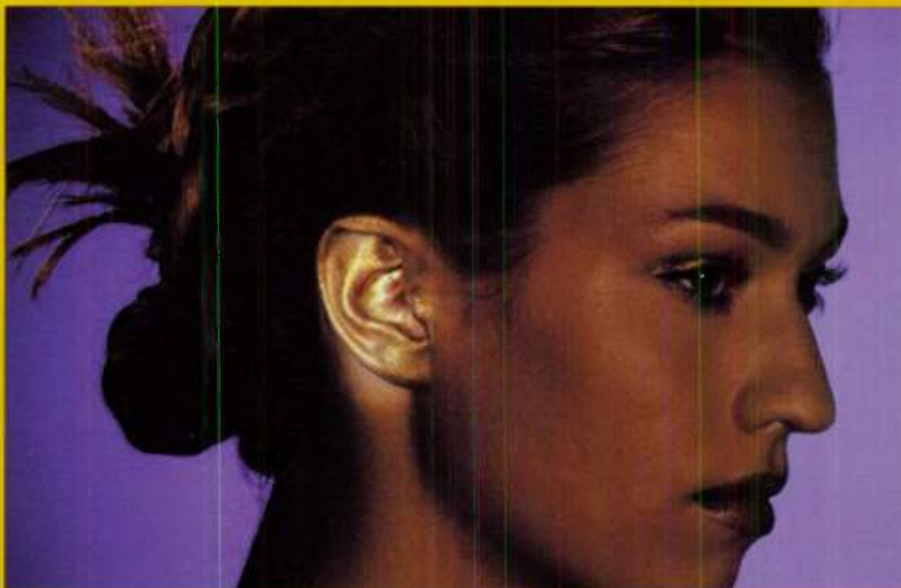


FIG. 5: *Unity*'s Sample page provides a number of DSP functions. The red-handled markers in the Sample window, added with the Split function, can be used to create samples or to mark key points for time stretching.

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range; next, click on the Modulation tab to go to the Modulation page (see Fig. 4). Notice in the Configuration page that Envelope 2 has already been set up for Filter 1's Cutoff, but the default set-

tings are different from those shown in the Modulation page. At this point, change the settings by increasing the Amount to 100 and reducing the Sus Lvl and Sus Dcy to 0. Now play a note, and you should hear a gentle filter sweep. Next, select the other filter types and compare the results. Notice that the all-pass filter types have almost no effect and that the Comb filter has a pitch-bend-like effect.

All-pass filters are frequently found in reverb circuits. Without resonance,

they don't attenuate or boost frequencies, but they do introduce a frequency-dependent delay, an effect known as *dispersion*. That effect is most pronounced when applied to percussive sounds, but it can also produce interesting phasing effects when mixed with the unfiltered sound or another all-pass filter. The Comb filter is really just a delay line with feedback; the envelope changes the delay length. Think of pitch-bending as a kind of Doppler effect. You can get a more usable sound

TAKING CONTROL

The *Retro* and *Unity* Control Panels are used to set up the Synthesis Engine (see Fig. A). The Configuration section controls how much computer memory and CPU power the Synthesis Engine can use. The top four settings control CPU usage. You can lower CPU demands by reducing the sampling rate (at the expense of sound quality) and by increasing the buffer length (at the expense of increased latency). *Unity's* Memory setting controls how much RAM the program tries to seize for sample memory. Remember that the Synthesis Engine needs about 8 MB to run and that the Editor requires enough memory to load the samples for the Banks you are editing.

The Controllers section handles the routing of MIDI Control Change messages. The controllers assigned to A through D and to the Pedal are routed by the Editor's Modulation page—any of those controllers can be used as modulators. Furthermore, by checking the Use Controller Maps checkbox and clicking on the Edit button, you can assign MIDI controllers to a number of *Retro* and *Unity* parameters directly. Finally, you can control every *Retro* and *Unity* parameter with MIDI NRPN messages. There are two assignment schemes for that purpose: the original *Retro* or *Unity* format, which provides access to every parameter, and the GS/XG MIDI standard format, which gives access to a limited number of parameters but is fully implemented by numerous hardware and software manufacturers.

You can assign one of six Velocity curves for *Retro* and *Unity* in the Velocity section. That feature is used mainly

to compensate for the Velocity characteristics of your MIDI controller. Start with the Linear setting; then, if you find that Velocity Sensitivity is too high, try one of the Concave Down settings. Alternatively, if you're not getting enough Velocity response, try the Concave Up settings.

Retro and *Unity* have two Global effects buses, and you can control them in two ways. One way to do so is with the Mixer; choose Fixed from the Global

Effects Type menu for that option. The other way uses the settings of the program on a MIDI channel; choose Channel from the Global Effects Type menu and select the desired channel number. If you use the MIDI Channel method, you can set up a bank of programs exclusively for assigning and controlling effects. (The Use From Editor checkbox at the bottom of the Control Panel determines whether the Editor controls the Global effects. You'll almost certainly want to leave it checked.)

The I/O section at the bottom of the Control Panel controls MIDI and audio input and output. Settings are straightforward—set them to match your MIDI and audio system. The Headroom setting controls how much headroom is allowed for each voice. If you set it to

0, you get maximum levels, but playing two or three voices simultaneously can cause clipping. A value of 6 dB provides adequate levels without much danger of clipping. The Record to Disk Size options are 8, 16, and 24 bits. If your system supports it, you can use 24 bits for the highest quality (the 24-bit option requires the most CPU power and disk space). At the other extreme, the 8-bit option is a resource saver that may be adequate in some situations.

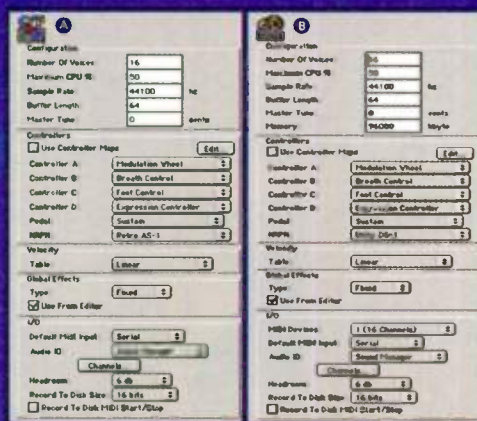


FIG. A: *Retro's* Control Panel (a) gives you control of the Synthesis Engine, which runs in the background. You can configure CPU usage, MIDI Control Change routings, Global effects control, and MIDI and audio I/O from the menu. *Unity's* Control Panel (b) is similar to *Retro's* but has a setting for sampler memory. When using *Unity's* Editor, additional RAM must be allocated for the samples used by the program being edited.

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from it by reducing the envelope Amount to 1 or 2 and using low Cut-off settings.

Next, we'll add an oscillator and employ it in various ways. First, choose the 4-Pole LP Resonant filter (with the Amount at 100) to get a typical synth-like filter sweep. Then, turn on Oscillator 2 by clicking on its Speaker button and choosing the Sine waveform. While playing a note, move Os-

cillator 2's Coarse-tuning knob and notice that it has no effect. That's because Oscillator 2 is not in the signal path, which a quick look at the Configuration page will confirm. Under Filter 1's speaker is a box named Input. Click on the Osc 2 button to connect Oscillator 2 to the Filter. Now when you play a note, you will hear both oscillators.

Modulation effects. Some of the more interesting sounds come from using oscillators as modulators. *Retro* provides a number of opportunities to do that. From Oscillator 2's Sync menu, select Oscillator 1. That causes a hard sync of Oscillator 2 to Oscillator 1, meaning that Oscillator 2's waveform will start over whenever Oscillator 1's

does. In other words, Oscillator 2 will adopt Oscillator 1's frequency, and changing Oscillator 2's Coarse or Fine tuning will simply change its waveform. Hearing is believing, so play a note and move Oscillator 2's tuning sliders.

Notice on the Modulation page that LFO 1 modulates Pitch. Select LFO 1 to Pitch in the upper window, change the Destination to Oscillator 2 Frequency, and increase the Amount and LFO Speed a bit. If your keyboard controller has a modulation control (for example, a wheel, slider, or knob), you can use it to control the sync modulation you just set up. If you don't have that type of controller handy, simply select and delete the Controller A modulation

SIDE EFFECTS

Retro and *Unity* have four effects buses: two for Insert effects and two for Global effects. The Global effects (Delay, Reflection, and Reverb) apply to the programs on all MIDI channels, but each channel can have its own send amount (for example, you don't need to apply the Global effects to all channels). Each program can have a separate Insert effect. Keep in mind when assigning effects for a particular *Retro* or *Unity* program that they are always in a series, starting with the first Insert effect and ending with the second Global effect. Insert effects can differ from program to program, and in that sense, they can run in parallel. However, for a specific program, the order of effects, both Insert and Global, is always as described.

Retro and *Unity* have the same collection of Insert effects. Compression, Parametric EQ, and Shelf EQ are standard. The Chorus, Flange, and Phaser all have the same controls with identical ranges, except for Phaser Feedback, which is not bipolar. That makes it easy to audition the differences among those often confused effects. Try each effect separately with the settings shown in Fig. B. When you select a new effect from the menu, it always reverts to its default settings. The best way to do an A/B comparison of two effects is to put one in each insert slot and use their Speaker buttons to toggle between them. For a totally out-of-control chorus effect, try two Multi Tap Chorus

inserts; that gives you four feedback-chorus effects in series.

The Pitch Shifter mixes a pitch-shifted version of the original signal with itself to produce intervals adjustable in semitones and cents. For interesting chordal effects, try it with a program that has its oscillators tuned to an interval such as a fifth, or try two Pitch Shifters in series. Pitch shifting can also be interesting when applied to speech.

Both the Insert and Global Delay effects are 2-tap delays with feedback. Each tap position (for example, delay time) can be set in milliseconds or note divisions (when MIDI Sync is active). Interesting rhythmic effects result from setting the delay times as multiples of each other (for example, as a 3:1 ratio). The Global Delay's lowpass filter affects only the delayed signal.

The final three Insert effects, Overdrive (tube-amp simulation), Distortion (analog-amp crossover distortion), and Degrade

(bit-reduction and downsampling) add grunge to the signal. They are most commonly associated with guitar sounds but can add variety to any sound. Try extreme settings with percussion sounds, for example.

The Diffusion and Reverb Global effects typically work with Diffusion (which simulates early reflections) coming first in the signal path. Extreme Diffusion Length with Reverse or Random reflections produces interesting effects when applied to percussive sounds.



FIG. B: *Retro* and *Unity* offer two Insert effects per voice and two Global effects. The pop-up menu on the left shows the 12 Insert effects. Global effects include a 2-tap Delay, Diffusion, and Reverb.

routing. Otherwise, the modulation amount will be zero, and you will hear no effect.

Oscillator 2 also makes a good FM source. Return Oscillator 2's Sync setting to none, take it out of the signal path by clicking it off in Filter 1's Input section, and set its Volume to 10. Select Oscillator 2 from Oscillator 1's FM menu and change Oscillator 1's waveform to Sine. Next, on the Modulation page, change the Envelope 2 routing from Filter 1 Cutoff to Oscillator 2 Volume. Experiment with the Envelope controls to hear how they affect the amount of FM. Notice that Oscillator 2's tuning has a significant effect on the sound. Finally, try other waveforms for both oscillators.

Go a step further (*Retro* only) by adding ring modulation to the program using Oscillator 3. Turn on Oscillator 3 and the Ring Modulator by pressing their Speaker buttons; then, set Oscillator 3's waveform to Sine and its Vol-

ume to 100. Select Ring for Filter 1's input. In the Ring Modulator, turn the Oscillator 1 and Oscillator 3 buttons on and make sure that the other buttons are off. Now change Oscillator 3's tuning while playing some notes. Notice that in many cases the results are clangorous—a characteristic of ring modulation.

As a final example, listen to the effect of dual all-pass filtering. Turn Filter 2 on and set its input to Ring. Set both filter types to 4-Pole AP Resonant using different cutoff frequencies at about 2,000 Hz. Move one of the filter Cutoff sliders or set up an LFO to modulate the Cutoff. You'll notice the filters' frequency-dependent delay, which produces an effect similar to flanging.

Although this is by no means a complete course in *Retro* programming, it should give you a good taste for what you can do and how quickly you can do it. For an even quicker approach to

finding sounds, select Randomize from *Retro*'s Edit menu.

The effects are the most important thing yet to be covered (see the sidebar "Side Effects"). Each program can have two Insert effects and two Global effects that affect all *Retro* or *Unity* channels. Those make for a good bit of additional sound manipulation.

ON SAMPLE DUTY

Unity's limitations in Main-page programming (having only two oscillators and no ring modulator or Ext. input) are outweighed by its ability to play samples, which gives you an unlimited number of sounds to begin with. Like all samplers, *Unity*'s oscillators play multisamples—collections of samples mapped across pitch and Velocity zones. *Unity*'s Multisample and Sample editors should be familiar to anyone with a little sampler experience. In this section, I'll concentrate on *Unity*'s more unusual features.



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Future Beats 2
from *Fields of Motion*
A stunningly innovative sound library from Zero-G which utilises raw and organic sources to create rhythms and soundscapes for those looking for a creative edge. "A truly unique product providing an excellent fusion of dance and industrial styles." FIVE STAR AWARD (SOS, UK)



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Classic Orchestra
from *Advanced Orchestra*
Peter Siedlaczek's Classic Orchestra features some of the most useful samples from the worlds bestselling Orchestra library, Advanced Orchestra. "The competition is going to have to work very hard to beat this one, because there isn't anything that even comes close." FIVE STAR AWARD (SOS, UK)



Dance Vocals
from *Voice Spectral 2*
This massive collection of quality vocal samples from Best Service brings you a vast array of vocal hooks, vocal percussion, shouts, atmospheric intro and break vocal lines. The collection is a superb vocal resource for dance, film/multimedia and commercials, produced by professional performers.



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World Grooves
from *Festa Latina*
This version of the Festa Latina library from Best Service includes salsa, samba, merengue and more. Loops come in one or two bars, at different pitches, 120 bpm. There is also a superb collection of traditional pop latin pinos and bossa loops. This is a MUST for Latin producers.



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from *Dance Mega Drums 2*
"The sound quality throughout this release is very good and most of the sounds are presented well, with just the right amounts of compression and other processing." (SOS, UK). "We've never seen quite so many drums all in one place before. A worthwhile investment." PLATINUM AWARD (FM, UK)

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VOL 16



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from **QL Guitar & Bass**
"Quantum Leap delivers the guitar-and-bass-goods. You can't beat the selection, the sound quality is first rate, the performances are inspirational, and the programming shines. 9/10" (Keyboard, USA). It is truly possible to emulate a real guitar player on a keyboard using these multi-samples.

VOL 21



Drum & Bass 2
from **Total Drum & Bass**
"Total Drum & Bass is a near-perfect example of what dance sample libraries could and should be, combining thought, attention to detail and consistent levels of quality and musicianship. I can't think of another product that comes anywhere close" **FIVE STAR AWARD** (Sound On Sound)

VOL 26



Nu RnB & Hip Hop
from **Da Nu RnB Hip Hop**
"Twistin' construction kits, supablastin' beats, for all ya people out dere who dig da flava of Missy & Busta! "Indispensable for anyone involved in Hip hop." (PC & Sound). "Hard, slamming R&B with nice phat beats, synth bass, piano, guitars, vocals, and various assorted samples. (The Knowledge)

VOL 17



Guitar Licks
from **Skunkworks**
Legendary Steely Dan and Doobie Brothers guitarist Jeff "Skunk" Baxter is widely regarded as one of the greatest guitarists of all time. Rarely do you get the opportunity to create music with such a talented artist. Jeff's 'Guitar Licks' features acoustic to heavy metal, and everything in between!

VOL 22



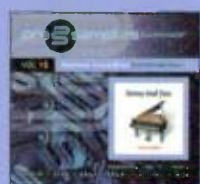
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VOL 27



Dancefloor Bass
from **XX-Large Bass**
This very comprehensive bass sample compilation from Best Service contains bass notes, single bass hits, multi-sampled basses and quick licks. It includes analog synth bass sounds and real, electric basses, acoustic basses, bass licks and slap bass samples - a bass for every occasion!

VOL 18



Steinway Grand Piano
from **Ultimate Piano**
"In practice, these sounds work like a dream. Looping has been done with jaw-dropping realism. The sound clarity is sharp yet warm, and if you close your eyes whilst playing, you could easily be forgiven for thinking it's the real thing." (SOS, UK); triple **FIVE STARS** (Keyboard, USA)

VOL 23



Trip Hop
from **Twisted City**
"Delicious tonality, excellent transparent engineering, and fresh playing with 'feel' stamped right through it - spine tinglingly brilliant. **FIVE STAR AWARD**" (SOS, UK). "A superbly appointed CD. **PLATINUM AWARD**" (Future Music). "Outstanding variety and value for money. 9/10" (Keyboard).

VOL 28



Vocal House
from **Housework**
Future Music (UK) named Housework! it's "Sample CD of the Year 2000" and awarded it a **PLATINUM AWARD**. Powered by Mousse T, the amazing collection from Best Service will really get your creative juices flowing. "Housework is an invaluable resource for the vocals alone." **FIVE STARS** (SOS)

VOL 19



Pop Brass from **Quantum Leap Brass**
A selection of Pop Brass from the most critically acclaimed brass collection ever. "Quantum Leap Brass sounds great, & raises the standard of professional sampling. That, combined with the overall quality, justifies the **KEY BUY AWARD**." (Keyboard, USA) **FIVE STAR AWARD** (SOS)

VOL 24



Breakbeat
from **Planet of the Breaks**
A new generation of 'Raw-funkin'-dirty-ass-boogie-beats' from Zero-G. "This CD is at the top of its class." (Keyboard, USA) **KEY BUY AWARD**. "Pure Inspiration - It sounds great & samples like a dream." **FIVE STAR AWARD** (SOS). "An absolute essential. 91%" **PLATINUM AWARD** (Future Music, UK)

VOL 29



Dance Drumloops
from **XXX D-Loops**
Loopaholics take note - this could be your basic too! Styles include hip hop, rap, hardcore, house, techno; and all loops are in stereo. Dance Drumloops includes happening and hypnotic loops, tuned and carefully sorted. "There's tons of excellent material here for the money." (Keyboard, USA)

VOL 20



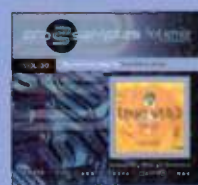
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VOL 25



Pop & Funk Brass
from **Phantom Horns**
Zero-G's world-class horn library features the dynamic sounds of the UK's most respected horn section - The Phantom Horns (John Thirkell and Gary Barnacle). "Tremendous value - the sheer number and variety of usable riffs and phrases is fantastic." **FIVE STAR AWARD** (Sound on Sound)

VOL 30



World Instruments
from **Ethno World**
Hear the squeaking and scraping of strings, the breathing of woodwind instruments and the decay of every single note or sound. This version of Ethno World includes: stringed instruments; bell and metal type instruments; woodwinds; and global percussion instruments.

MASTERING RETRO and UNITY

Sample slicing and stretching. You've most likely noticed the oscillators' Speed sliders on the *Unity* Editor's Main page. When you turn on Oscillator Stretching by clicking on the Oscillator Stretching button (the one with the clock icon), the Speed slider adjusts the rate at which slices are triggered within a sample. If you know Propellerhead's *ReCycle* or how to use Rex files, the process will be familiar. The first step in using slices is to create them by setting split points within the sample. You might place those so as to divide the sample evenly (say, into eighth notes) or to separate distinct sound events such as drum hits. Oscillator Stretching changes the rate at which those slices are triggered. (Think of it as slice-sequencing.) The key is that the playback speed of the slices is unchanged—Oscillator Stretching avoids all pitch or time modification of the sample data.

For an example of stretching in action, load the *Unity* factory Bank named OSC Stretch 1.uds. (You'll find it in the OSC Stretch Examples subfolder of the 07 Loops_Riffs & FX folder in the Unity DS-1 Banks folder.) On the Program Editor's Main page, you'll see that Oscillator 1 has Oscillator Stretching turned on, which makes the Speed slider active. The multisample Time Warp has three samples triggered, in turn, by the MIDI notes C3, D3, and E3. Play any of those notes while adjusting the Speed slider to hear the effect.

Notice that as you slow things down to about -25, gaps between the slices are beginning to become audible, and at higher than +50, the individual slices begin to sound clipped or truncated. In most cases, speeds between -25 and +50 work best. When you work with samples such as the word slices triggered by E3 in the previous multi-

sample, in which the sounds are spread far enough apart, extreme settings work fine and often produce interesting effects.

Stretching for effect. Speed changes are typically used to change the tempo of beat loops, but you can also use them to create some unique sounds. As an example, turn on Oscillator 2 on the Main page and set its controls (including the buttons on the left) exactly like those of Oscillator 1. Next, set one oscillator's Speed slider to 100 and the other's to 97. Now play and hold E3 and listen to the speech clips slowly move out of phase.

You can produce a similar effect with the Fine slider, but that changes the pitch of the samples. Set Oscillator 2's Fine slider to 10 with both Speed sliders set to 0; then, play the kick-drum sample on C3. You'll get both phasing and increasing flams as the samples loop because Oscillator 2 plays the sample faster, making it loop more quickly. Now change Oscillator 2's Speed slider to -1. That compensates for the shortening of the sample by spreading the slices slightly apart. The result is phasing without flams.

Slicing your own. *Unity*'s Sample page provides you with the means for making slices and offers some help in doing so. Fig. 5 shows the Sample page and Split window. The markers in the Sample window mark the slice points *Unity* uses for Oscillator Time Stretching. You can insert and move those markers manually, but the Split function in the Munge menu gives you a head start. You can generate markers in two ways: by tempo and by amplitude threshold. If Tempo is selected, equally spaced markers are inserted according to the Tempo setting in the Sample Editor window and the Subdivision setting in the Split window. If Silence is selected, markers are placed wherever *Unity* finds a segment that is below the amplitude threshold for the amount of time specified by the Time setting. Tempo is a good choice for rhythmic material such as a kick-drum sample. For irregular material such as speech clips, Silence is

usually the best choice. You can add, delete, and move the markers by hand as needed.

Cross and double cross. Most samplers offer Velocity crossfading; *Unity* offers crossfading between Velocity and pitch zones. In the Multisamples editor, select the number of zones to use (2, 3, or 4) from the Crossfade menu. *Unity* then decides which zones to mix for each note (see Fig. 6). That can be a bit tricky because several factors are at work: the oscillator's Switch setting, the Multisample Crossfade setting, and each sample's Fade setting. Here's an experiment that will give you a feel for how it works.

Create a new *Unity* Bank by selecting New from *Unity*'s File menu. Go to the Samples page, click on the Add button below the sample list, and name the sample "Sine." That gives you a short empty sample. Select Synthesize from the Munge menu; then, click the Sine button to fill the empty sample with a sine wave. Click twice on the Nudge Right button in the Loop End section so that the loop includes two cycles. Select Truncate after Loop End from the Munge menu. You've now seen how to create waveforms. You can use copy, paste, and the Mix operation from the Munge menu to produce an endless variety of new waveforms.

Because you need several samples to crossfade, select the sample Sine in the sample list, copy it, click on an empty section of the sample list (to deselect everything), and paste three times. You now have four samples, all named Sine. Select the three new samples, use the Munge menu to synthesize a different waveform for each one, and rename them accordingly using the Edit menu.

Go to the Multisamples page and click on the Add button under the Multisample list to create an empty multisample. Select that multisample in the Multisample list, click on the Add Multiple button below the Zones area, and add the four samples to the multisample. Position them so that there are two pitch zones, each with two Velocity zones. Finally, go to the

Programs Main page and select that multisample for Oscillator 1.

Play notes across the two pitch zones with different Velocities to hear the hard switching between waveforms. On the Multisample page, set Crossfade to 2 and set each zone's Fade slider to 50. If you play the same notes again, you will hear that farther away from the pitch-transition point you get Velocity crossfading, whereas close to the pitch-transition point you get pitch-zone crossfading. Repeat the experiment with Crossfade settings of 3 and 4 as well as with different Fade slider settings. If you can't hear what is crossfading to what, assign a different Root Note to each of the four samples, and it will become abundantly clear.

QUICK TIPS AND TRICKS

Following are some additional things to explore in *Retro* and *Unity*:

1. In *Unity*, explore the various options

provided in the Sample page's Munge menu. You can do quite a bit of basic sample editing right there, without launching a standalone sample editor.

2. In the *Retro* and *Unity* Program Editors, don't limit yourself to the standard signal paths. Try different filter types with the filters and use them in series and parallel. For example, using comb filters in series or all-pass filters in parallel can add a lot of motion to a sound.

3. Don't forget that any oscillator or filter can be a frequency or filter-cutoff modulation source. In *Retro*, that also applies to oscillator sync and ring modulation. Applying envelope or LFO modulation to one of those audio-modulation sources adds another twist.

4. Explore the Modulator pages. You can have as many as 24 routings per voice, and almost anything can be a destination. Don't forget that incoming MIDI can also be assigned as a modulation source. That includes MIDI Pitch

Bend, Velocity, Aftertouch, and MIDI Controller messages.

5. Don't neglect the Insert and Global effects. Consider setting aside a MIDI channel just for the control of Global effects. That will allow you to select Global effects configurations by MIDI Program Change.

Retro and *Unity* offer a great deal of programming flexibility. Spend a little time exploring the less-familiar aspects of the Editor pages, and you'll certainly find an array of unique features. A little imagination and the willingness to stray from the beaten path will greatly increase your sound palette.

Len Sasso writes about various aspects of software synthesis and sequencing. He can be reached through his Web site, www.swiftick.com.

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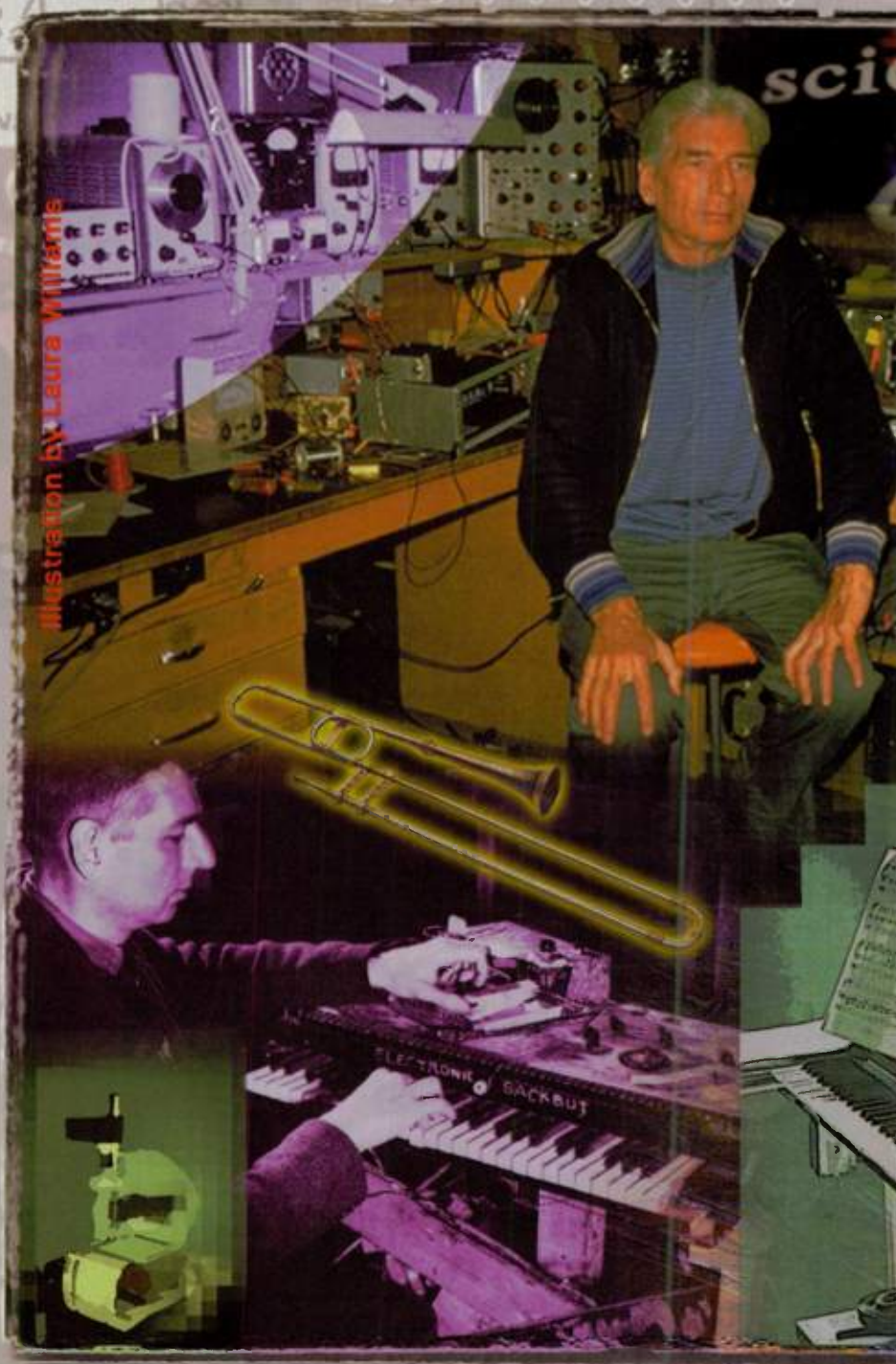
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Sackbuts and

Hugh Le Caine's pioneering work changed the face of electronic music.

In the history of electronic music, Canadian physicist Hugh Le Caine (1914–77) stands out as an important and somewhat enigmatic figure. A pioneer in radar technology during World War II, and later in microwave transmission and atomic physics, Le Caine used his scientific knowledge to create tools that would give musicians and composers remarkable control over sound production.

His instruments, which included multitrack tape machines and touch-sensitive keyboards, explored important concepts such as voltage control years before that technology entered mainstream electronic music. Le Caine's inventions eventually populated many early electronic-music studios developed in the '50s and '60s. However, none of his inventions went into commercial production, and until



Spectrograms

By Gayle Young

recently, little was known about the inventor, who shunned the limelight to concentrate on research and development.

Le Caine began building musical instruments and experimenting with electronic devices in his youth. He imagined that beautiful sounds could be realized through new electronic inventions. Although he played his instruments, he didn't consider himself to be a musician or composer. Consequently, he left few recorded examples of his work. His 1955 composition *Dripsody* is a tape-music masterpiece and his best known work. His other recordings, compiled on the CD *Hugh Le Caine: Compositions, Demonstrations 1946-1974*, include additional compositions as well as instrument demonstrations and private recordings made on an acetate disc recorder.



Sackbuts and Spectrograms

Le Caine earned his master of science in engineering physics in 1939 from Queen's University in Kingston, Ontario, and joined the National Research Council of Canada (NRC) in Ottawa. He was an ace problem solver who could correct any faulty circuit.

Le Caine began designing electronic musical instruments in his home studio. In 1954, on the strength of his public lectures and demonstrations, he was permitted to work full-time developing new instruments. He created 22 instruments during the next 20 years, and his NRC lab equipped, almost single-handedly, the electronic-music studios at the University of Toronto (opened in 1959) and McGill University in Montreal (opened in 1964).

FREE REEDS AND BEYOND

In the late '40s, Le Caine used voltage-control techniques to vary a sound's harmonic spectrum independently of frequency and intensity. Although the

voltage-controlled oscillator (VCO) was already a well-known device, the use of continuously variable voltages to model sound waves was a new approach that anticipated the use of voltage control in analog synthesizers of the '60s.

As early as the summer of 1937, while he was still a student, Le Caine linked his work in atomic physics to his ideas about electronic music: his Free Reed Organ used circuits that were known only to those involved in radio and scientific research. He and his colleagues used those circuits daily, but not within the audio range. It was Le Caine's inspiration to transpose them into the realm of sound and explore the musical characteristics of waveshapes that led to the instrument's development.

The Free Reed Organ consisted of a second-hand organ with two ranks of reeds that were blown constantly at low pressure by a vacuum cleaner. The resulting vibrations were picked up electrostatically, because the keys applied a voltage to the vibrating reeds so that they acted as variable condensers. Le Caine also designed a variable attack for the

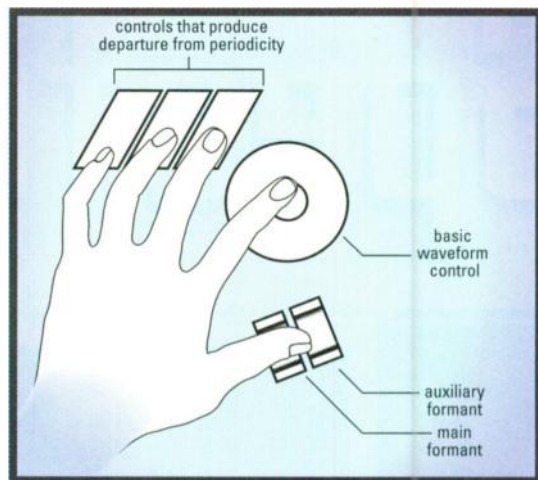


FIG. 2: This diagram from 1956 shows that the Sackbut's six timbre controls were operated by the performer's left hand. All but the waveform control were pressure sensitive.

instrument, which anticipated his later touch-sensitive keyboards. Le Caine considered the Free Reed Organ to be his first successful instrument. It was still played ten years later, though no known recordings of it exist.

Le Caine built the instrument partly to test the accuracy of the reed frequencies' electrostatic translation, and he found that the method provided good frequency stability. The design had immediate lab applications. Atomic physics is highly dependent on electronics, and that summer, Le Caine designed an innovative and highly accurate device for measuring tiny electrical charges, the first vibrating reed electrometer. The device worked on the same principle as the condenser microphone, which translates physical movement into an electrical current.

Physical proximity is the basis of that technology, which remained characteristic of Le Caine's designs for many years. One adaptation employed film, graded gradually from light to dark, to control current transfer as the film moved back and forth in front of light sensors. Le Caine preferred to use real-time physical controllers whenever possible, and many of his innovations anticipated today's live-performance interfaces.

SACKBUT COMES ALIVE

Le Caine thought about a monophonic electronic performance instrument for



FIG. 1: When Hugh Le Caine played the 1948 prototype of the electronic Sackbut, his right hand controlled the touch-sensitive keyboard while his left hand controlled timbre.

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Sackbuts and Spectrograms

some time before he began work on the Sackbut (see Fig. 1). "The monophonic instrument is . . . the starting point of all musical thinking, and the polyphonic instrument is simply an expedient," he said. For Le Caine, polyphonic instruments possessed little inherent musical value; they were merely more efficient, enabling one person to play the parts of several monophonic instruments.

He was not interested in redefining music but rather in providing an improved instrument for playing pop standards and classical music. Le Caine believed that musicians needed more control of pitch, volume, and tone quality to avoid the mechanical sound so familiar in electronic organs. He speculated that in spite of the electronic technology's flexibility, instrument designers tended to take control from the player to make their instruments easier to play. But he believed that such instruments merely became easier to play poorly, and that with an inadequate

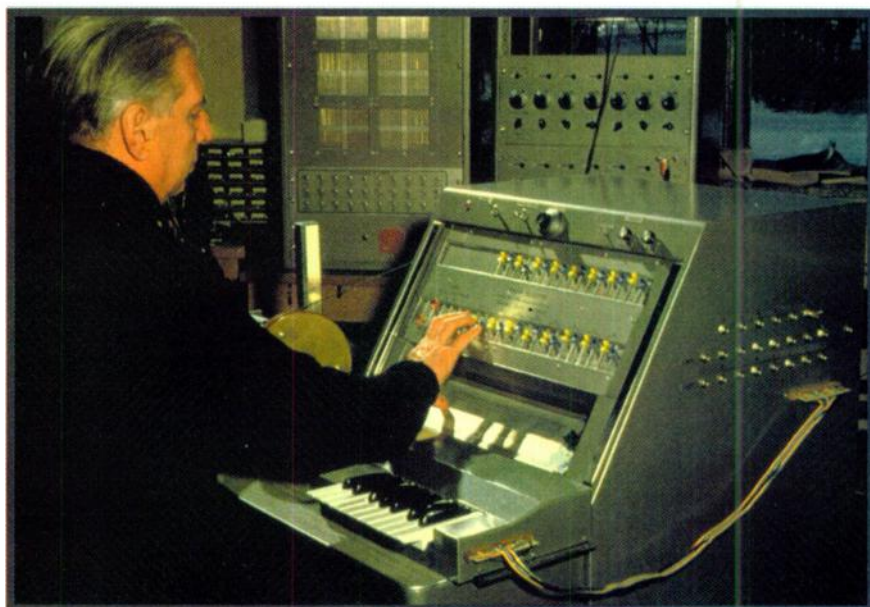


FIG. 4: Hugh Le Caine adjusts his Multi-track Tape Recorder (1967).

range of musical devices, it became more difficult to play music that would hold a listener's interest.

Le Caine addressed the limitations of conventional keyboards by giving Sackbut performers simultaneous control of pitch, volume, and timbre. At the keyboard, the right hand controlled pitch and volume; the left hand controlled the timbral elements—basic waveform, main formant, and auxiliary formant—using continuously variable voltages (see Fig. 2). Timbral vibrato, in which the waveform alternates between two settings, was possible with the waveform controller (see Fig. 3).

The Sackbut's expanded pitch and volume control depended on Le Caine-designed force-sensitive capacitors, which responded to the physical movement of the keys. The keyboard was mounted on springs so that each key could be moved vertically and horizontally by the performer. Moving a key sideways varied the current to the pitch controller. Similarly, vertical pressure was translated into volume adjustments.

The timbre controls of the Sackbut were crucial in establishing the instrument's musical sound. Le Caine understood that timbre changes constantly in acoustic instruments and that that characteristic cannot be replicated by an organ stop or other switching system. His initial experiments supported his speculation that continuous, detailed control of the waveform was essential in a musical instrument. Unlike pitch and volume, timbre is multi-dimensional; no matter how complex the pitch and volume controls might be, timbral variability was needed to produce a musically useful sound.

The electrostatic coupling device operated nearly all the Sackbut controls as it did in the Free Reed Organ's keyboard in 1937. In both instruments, a simple connection was made between two electrodes: the current transferred between them increased as they were brought closer together. That was the basis of the Sackbut's advanced timbre controls and its touch-sensitive keyboard, and it was a central feature in many of Le Caine's later models.

SCIENCE MEETS MUSIC

With the Sackbut, Le Caine succeeded in demonstrating the musical possibilities of both touch-sensitive keys and continuous timbre controls. But he also

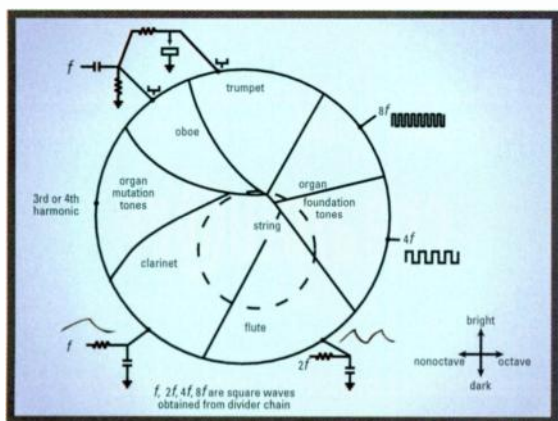


FIG. 3: This diagram shows the Sackbut's waveform control. The circular plate's conductive sections, marked by solid lines, were insulated from each other. A conducting disc (relative size shown by the dotted line) was capacitively coupled to sections of the larger disc it overlapped. The movable pad was controlled by the performer's left index finger, which set the pad's position within the larger circle.

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Sackbuts and Spectrograms

forged a link between music's subjective, expressive, and intuitive aspects and its physical basis in acoustics and electronics. His research integrated the arts with science and technology.

Le Caine's experiments revealed that people with little formal musical education played the Sackbut best. He concluded that that was because few musicians had a detailed awareness of sound's acoustical properties. "No one of any musical pretension, at least no practicing musician, ever paid any attention to the 'physics of music,'" Le Caine said.

Few scientists had imagined that waveform generators, amplifiers, and frequency controllers could produce interesting musical sounds. To them, the worlds of science and music were separate. By bringing those worlds together in the Sackbut, Le Caine was

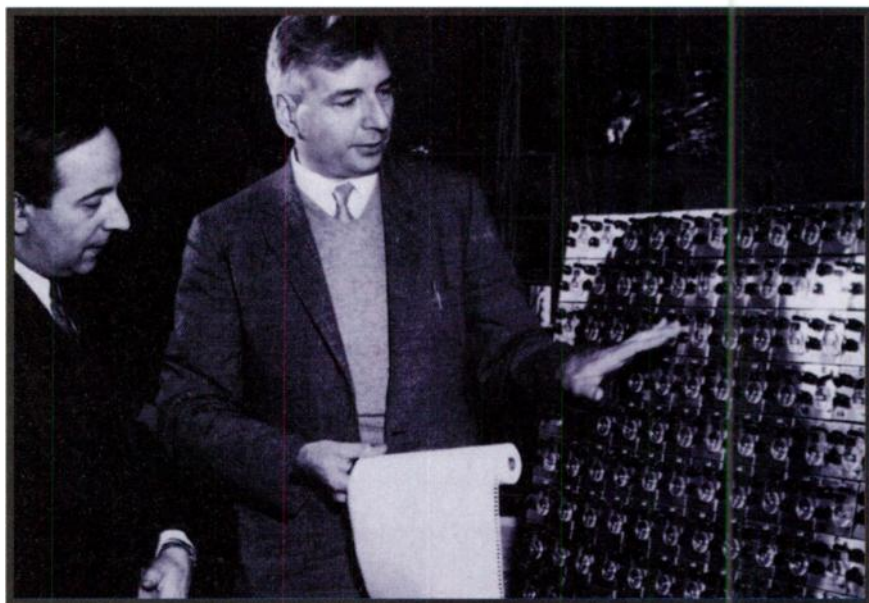


FIG. 6: Hugh Le Caine displays his bank of 108 oscillators (1959). The graph paper in Le Caine's hand was used in the Spectrogram to control the oscillators.

leading anyone who played the instrument into unfamiliar territory.

To play the Sackbut, a musician had to think about a sound differently. Understanding the circuitry wasn't important, but understanding the nature of sound in acoustic terms—understanding the musical impact of noise, formant frequency, and wave shape—was essential. The Sackbut pointed toward the idea of electronic-music studios, in which composers could build sound waves from scratch.

DROP IN THE BUCKET

From 1948 to 1952, Le Caine earned his Ph.D. in atomic physics at Birmingham University in England. He was awarded an NRC doctoral scholarship to compensate for his education having been cut short by World War II and in recognition of his wartime achievements.

His studies kept him away from his music lab for more than three years. While in England, he heard the BBC broadcast exciting music that was yet to be heard in

North America. The field of electronic music was expanding throughout the industrialized world, and many techniques were being developed for recorded and electronically generated sound. Le Caine found *musique concrète* particularly fascinating.

Soon after he returned to Ottawa, Le Caine bought a tape recorder and spent hours exploring the possibilities of tape editing. The tape recorder made tape loops possible, which he found intriguing because the same sound could be repeated many times, something that never happened in nature.

Late in 1955, Le Caine completed *Dripsody* (*an Etude for Variable Speed Recorder*), his first composition using his multitrack playback equipment, the Multi-track Tape Recorder, or Multi-track (see Fig. 4). Le Caine made *Dripsody* entirely from the sound of one water droplet falling into a bucket. The piece, which is just 1 minute and 26 seconds long, is a classic because of the incredible musical results Le Caine achieved from such minimal resources.

Le Caine first recorded 30 minutes of individual water drops falling into a water-filled metal bucket. Next, he selected one example from the master tape and created a short tape loop.

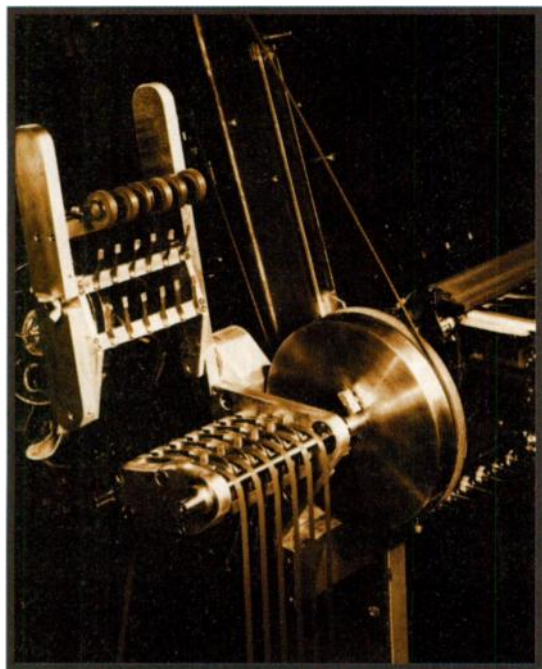


FIG. 5: The Multi-track tape drive system played six tapes at once, each with a separate volume control. Tape speed changes were controlled by the keyboard.

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Sackbuts and Spectrograms

Using more than 1,000 prints of the original source loop and a mere 25 splices, Le Caine created several octaves of scales and arpeggios, which he assembled into the remarkable piece. He completed *Dripsody* in a single evening.

The first version of *Dripsody* was monophonic. By 1957, however, the Multi-track played six tapes simultaneously and included a mixer and stereo outputs (see Fig. 5). That inspired Le Caine to rework *Dripsody* in stereo. He also recorded a narrated demonstration of the steps taken in assembling the piece. During subsequent years, Le Caine created several short pieces and a few comic sketches using the Multi-track. Those pieces still display Le Caine's imagination and originality

as well as his detailed awareness of the nature of sound.

The Multi-track's playback speed was controlled by a three-octave keyboard. Moving up an octave on the keyboard doubled the playback speed, and the sounds on the recording went up an octave. The keyboard on the later versions of the Multi-track was equipped with a *glide strip*, a conductive strip mounted behind the keyboard for playing wider glissandi than could be accomplished with horizontal key pressure.

Le Caine continually expanded the Multi-track's resources. By 1964 the instrument could play ten stereo tapes in two groups, and each group's speed could be controlled independently. The output could be fed to external devices such as Le Caine's Adjustable Filter, Two-Channel Alternator, and Envelope Shaper. In addition, speed changes of the Multi-track could be controlled automatically by the Serial Sound Structure Generator.

A STUDIO IS BORN

The Multi-track was not intended for private use but for use in a laboratory or studio. By the late '50s, electronic-music studios were opening at universities and radio stations around the world. In 1959 a studio featuring Le Caine's Multi-track opened at the University of Toronto. A few years later, Le Caine sent a Multi-track to a new studio at McGill University in Montreal. The Multi-track was the central instrument for both studios for many years. Le Caine built five models of the instrument, one of which was sent as a gift from the NRC to a university studio in Jerusalem, Israel.

Several U.S. studios inquired about buying a Multi-track, and the Electronics Associates of Toronto showed interest in manufacturing it. There was a plan



FIG. 8: This later version of the Oscillator Bank (1961) had a touch-sensitive keyboard.



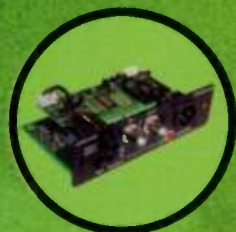
FIG. 7: The Spectrogram (1966) could control instruments' volume levels, such as Oscillator Banks or the Multi-track. Light-sensitive controllers read the markings on the chart paper.

to design a modular Multi-track so that a studio could buy a reduced version that would play two to four tapes simultaneously. The studio could add additional capacity and output features, such as mixers, later. But after several years, the design was not complete, and the project was abandoned.

After the Canadian university studios opened, Le Caine completed few compositions. He limited himself to demonstration recordings of new instruments, which he often played when he presented a paper or public lecture. He emphasized the design of equipment for use by those who had formal training as composers, and he designed instruments to facilitate their music. Between 1957 and 1959, for example, Le Caine created a bank of 108 oscillators (see Fig. 6), which he designed to work with the Spectrogram. The Spectrogram used 100 photocells to read a graphic score. As darkened sections of the score passed the photocells, the specified oscillators would sound (see Fig. 7).

In 1961 Le Caine created two smaller Oscillator Banks, with variable waveforms, operated by touch-sensitive keyboards (see Fig. 8). The final version of

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Sackbuts and Spectrograms

the Spectrogram controlled 25 separate output lines, each of which could be fed to an oscillator or to another device. It was used with the smaller oscillator banks, but the size of the graph paper makes clear that the Spectrogram originally had been designed for a larger number of generators.

NEW MODULES

Le Caine sent several modules, many of which were based on Sackbut components, to the studio in Toronto in 1962. The Level Control Amplifier was essentially a transistorized voltage-controlled amplifier (VCA) and had been used in the Multi-track. The Adjustable Filter had six inputs, each with separate controls for eight different bandwidths, for a total of 48 controllers. The six inputs indicate that the instrument was designed to integrate directly with the six outputs from the Multi-

track so that composers could avoid creating extra tape generations in order to process source material. The Tone Shifter was a further development of the Sackbut's frequency modulator. It produced sidebands of great variety and expanded the degree of control by allowing for stepped or gliding changes of pitch.

In 1964 Le Caine sent another group of modules to the Toronto studio. The Function Generator combined a VCO with a staircase generator, which could also be used as a control voltage to shape an external signal. It also had adjustable settings to establish frequency and the timing of the changes. The Two-Channel Alternator could be set to automatically control stereo signals at various rates: the gain in one channel increased as the gain in the other was decreased, resulting in effects ranging from a choir effect to a slow pitch trill, tremolo or vibrato, or at higher rates, a buzz—even a sound resembling a ring modulator. Complex mixing and panning could be accomplished with the Two-Channel Alternator.

In 1965 Le Caine built the Envelope Shaper. Le Caine preferred to use manually operated touch-sensitive keys whenever possible, but the device provided a level of precision that could not be obtained manually. Also that year, the Tone Mixture Generator produced transposable clusters of sine waves. It consisted of 13 oscillators, each with pitch and amplitude controls.

LATER INSTRUMENTS

From the mid-'60s onward, Le Caine's instruments became far more complex and powerful. The Serial Sound Structure Generator (1965–68) was an intricate device incorporating many of the smaller components that had been designed for the studio, including VCOs, amplifiers, filters, waveform generators, and automatic envelope controllers. The instrument used a serial switch similar to that used in early telephone switchboards. Separate mod-



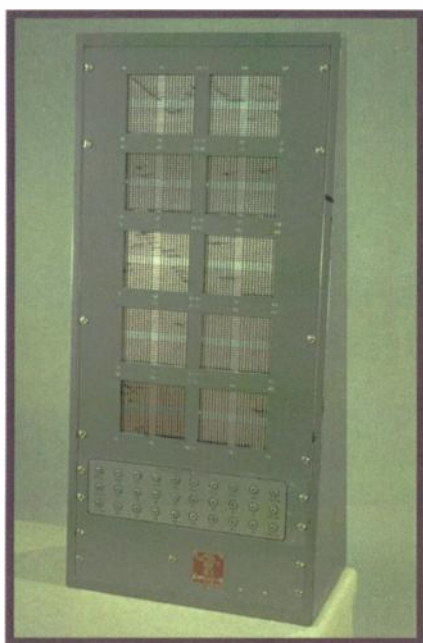
PAUL PEDERSEN

FIG. 10: The Polyphone (1970) had an extensive control panel. Each key had waveform and pitch controls.

ules stored sequences of pitches, durations, envelopes, and wave shapes. Each sequence could have 4 to 13 terms that could be played continuously, forward or backward.

The Serial Sound Structure Generator was a powerful device for serial and repetitive musical forms. In many ways, the device anticipated the simplified sequencers that began to appear on analog synthesizers at about the same time, although no analog sequencers approached the complexity of Le Caine's instrument. A working version of the instrument was installed at the Montreal World's Fair in 1967, where thousands of visitors set up their own sequences and heard them played.

The Sonde (1968) used only 30 oscillators to generate 200 sine waves (see Fig. 9). Combined with 20 regular oscillators were 10 converter-oscillators, which worked to suppress the 20 original frequencies and produced only the difference in tones of each regular oscillator. The system was tuned so that there was a 5 Hz difference between



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FIG. 9: The Sonde (1968) could generate 200 sine waves. A slider controlled each waveform's volume.

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Sackbuts and Spectrograms

each of the 200 tones. The first version of the Sonde was built with 200 sliders. A later version, sometimes used for live performances, featured 200 printed-circuit touch-sensitive keys; the sound was activated by the conductivity of a player's finger, which completed the circuit printed on the keys.

The Polyphone (1970) was built for the studio at McGill University (see Fig. 10). That instrument had a three-octave polyphonic keyboard with touch-sensitive keys and several independently tunable oscillators and control voltages. The control panel allowed modules to be patched together. At floor level, the Polyphone had pressure-sensitive foot pedals that were operated using photosensitive controllers.

The Polyphone was built before polyphonic synthesizers were commercially available and presented powerful resources. Although it shared the unpre-

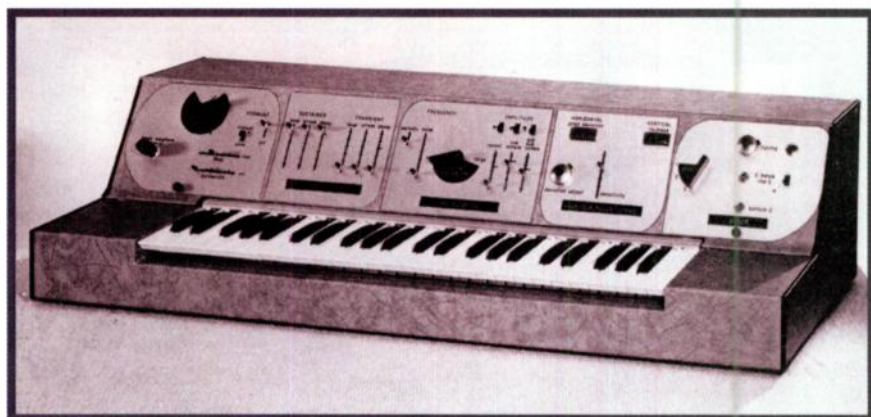


FIG. 12: The 1971 prototype of the Sackbut was used for public lectures and demonstrations; the production version was intended to be sold as a synthesizer.

dictability of many analog synthesizers, which weakened its usefulness as a performance instrument, a large number of tape compositions made at McGill used Polyphone-generated sounds.

In 1972 work began on the Paramus, one of the first hybrid music systems incorporating both analog and digital controls. It retained analog timbre controls and specially designed VCOs, but the timing and pitch controls were digital. It played four voices at one time. A digital oscillator was designed for the Paramus in 1973, but before the patent was processed, Le Caine retired, and the entire project closed.

COMMERCIAL FAILURE

Despite the decades of work Le Caine devoted to his inventions, their commercial potential was never fully realized. Working in a scientific research environment rather than with a musical-instrument manufacturer, he assumed that the inventions would be patented by the NRC and then made by a separate company. If he had worked directly with a manufacturing company, perhaps his instruments would have become readily available.

In 1954, when Le Caine began working full-time on musical instruments, he concentrated on his two instruments with the most commercial potential—the Sackbut and the Touch Sensitive Organ (see Fig. 11). The Touch Sensitive Organ had five electrostatic connectors attached to the bottom of each key. The keys were spring mounted to provide resistance to the performer. As the keys were pushed lower into the instrument's frame and the electrodes of the electrostatic connectors moved closer, the volume increased. The organ was presented at several trade shows and at lectures for the public and for scientific organizations.

Le Caine made detailed demonstration recordings of the advantages of touch sensitivity. In 1955 the Baldwin Organ Company took out the patent, apparently planning to bring out the touch-sensitive keyboard on a new electronic-organ model. The NRC's new music research lab succeeded in placing a patent quickly. Although



FIG. 11: A prototype Touch Sensitive Organ (1954) included a bank of vacuum-tube oscillators and an oscilloscope for viewing waveforms.

SELECTED DISCOGRAPHY

Hugh Le Caine: Compositions, Demonstrations 1946–1974 (JWD/EMF)

Anthology of Canadian Music: Electroacoustic Music (ACM)

University of Toronto Electronic Music Studio: Electronic Music (Folkways)

Baldwin maintained the patent for several years, the company never manufactured the keyboard.

By 1969 there was a market for the Sackbut, and the instrument was redesigned using contemporary technologies (see Fig. 12). A manufacturer was awarded the contract to build the instrument, and it seemed that commercial success was just around the corner. The Polyphone and the Paramus would follow the Sackbut as more advanced models.

However, when the manufacturing company failed to produce an instrument after three years and subsequently refused to let another company take over, the project was abandoned. A general despondency settled over the entire project. NRC's administration made it known that it would not continue to support the lab after Le Caine's retirement, so he decided to leave immediately—he saw no reason to begin a new project under those circumstances.

SACKBUT BLUES

In the end not one of Le Caine's instruments was manufactured commercially. When touch-sensitive keys became available in commercial electronic instruments in the early 1980s, they used a method different from his.

Le Caine's research team was awarded several patents and gave many presentations at conferences and at Audio Engineering Society meetings. Throughout the years, Le Caine gave public lectures and influenced a host of students who worked with his instruments at the university studios. Most people in the electronic-music field knew of Le

Caine's work, but it is not known to what degree his instruments influenced other designers.

Perhaps the most important aspect of Le Caine's designs was their playability. His ideal was to enable nuance-filled, expressive performance, and touch sensitivity was an essential ingredient in that. Despite the technological hurdles he was forced to overcome, Le Caine was in fact able to add that ingredient to his keyboards, mixers,

and other components, both mechanically and electronically.

Gayle Young is a composer and musician who works with electronic instruments. She is the author of a book about Hugh Le Caine, The Sackbut Blues, and the editor of Musicworks Magazine. For more information, visit www.hughlecaine.com.

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Notation and the Internet

Is online distribution the next big thing for printed music?

By Brian Smithers

When horror-meister Stephen King published his book *The Plant*, it didn't appear in hard-cover, and it didn't go straight to paperback. Instead, it was available exclusively on the Web. Online publishing has become serious business, so it comes as no surprise that the music-publishing industry has also shown a keen interest in it.

Downloadable music offers appealing possibilities that traditional printed music lacks, such as the ability to transpose a piece, customize it through editing, and preview it with audio or MIDI clips. Web-based music notation is a different critter from old-school sheet music, and in some cases, it even offers the opportunity for composers to sell their works directly to the public.

A number of companies have recently set up shop online, from major publishers such as Hal Leonard and Warner Brothers to high-end notation software developers, including Coda, Sibelius, and newcomer NoteHeads.

JUST ADD PAPER

A major part of the cost of sheet music, scores, solo parts, and method books is attributable to printing and distributing hard-copy editions of the music. In addition, wholesalers and retailers must maintain adequate stock, which ties up money and shelf space. Unsold copies become a financial drain and a waste of natural resources.

Online distribution shifts the printing cost to the purchaser, cuts out the middleperson, and solves the problem of ending up with insufficient or excess stock. That lets cost savings pass on to consumers (at least in theory), and it



FIG. 1: Sunhawk offers an extensive music catalog in a range of styles from several major publishers.



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also lowers the startup cost for independent publishers and self-publishers.

Although brick-and-mortar retailers may feel apprehensive, the local music store's demise isn't imminent. Online music publishing still has a few bugs to work out; I experienced minor technical glitches with most programs I tested. In addition, several of the viewer programs are available only for PCs; however, Mac versions are in the works for all of them.

Surprisingly, digital-rights management may not be a troublesome issue. The enterprises I surveyed have restricted the redistribution and reproduction of their wares. Some tag a file so that it won't open on a computer different from the one to which it was originally downloaded; others limit the number of times users can print a piece.

Although it's reasonable to assume that those safeguards are as hackable as other defeated schemes (if not more so), it's unlikely that sheet music will inspire the legions of pirates that digital video and audio have attracted. After all, what hacker wants to brag to his buddies: "I spent six months slicing their watermarking code, but now I can print as many copies of *Für Elise* as I want!"

A look at several online music publishers and options should provide a sense of where the industry is going.

ROCK ME, AMADEUS

The first stop on the tour is the Italian company Allegroassai (www.allegroassai.com), home of the full-feature

notation application *Opus* 2.6 (see the review in the May 2001 issue) and its entry-level version, *Amadeus Opus Lite*. Allegroassai has leveraged its code and experience in an effort to become a major music publisher. With more than 1,700 titles already online and a goal of 50,000 works by 2004, the company is well on its way. Allegroassai also plans to make its online publishing technology available to other publishers and to musicians who want to publish their works on Allegroassai's Web site.

To view, play, and print downloaded digital scores requires one of the four members of the cross-platform *Opus* family. The more you spend, the more control you have over the final result, from adding fingerings, dynamics, and other markings with *Opus Editor* to having complete editing freedom with *Opus*. Although the display-only free-ware *Opus Viewer* offers no editing functions, it does allow MIDI playback with complete control of program change assignment, part volume, mute, and solo. You can print as many copies of each document as you need, but each is tagged with the buyer's name, purchase date, and a transaction ID number.

Prices range from less than a dollar to about \$15. The complete score to a Bach orchestral suite costs \$13.08; a flute part for a single movement is \$1.25. Public-domain music from the baroque to the early 20th century makes up the body of Allegroassai's library. You can also purchase scores to Bach's *Brandenburg Concertos*, Joplin's complete rags in four volumes, or Debussy's *Syrinx* for solo flute.

The Allegroassai system's biggest weakness is that many of the works provide only a one- or two-bar preview from which you can make a purchase decision (see Fig. 2). Most publishing systems that

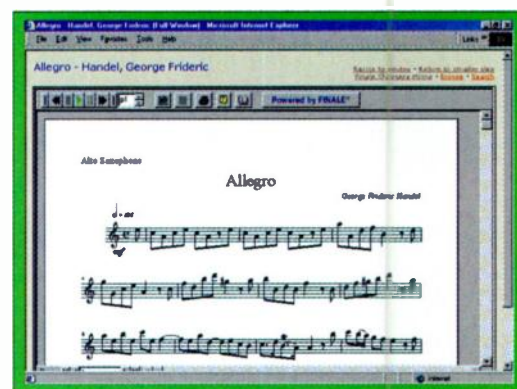


FIG. 3: Coda's *Finale MusicViewer* plug-in offers playback, transposition, and printing of digital scores. The *Finale Showcase* features the works of registered *Finale* users.

I've surveyed offer at least a one-page preview, something that Allegroassai recently began implementing for its growing catalog.

O SOLERO MIO

The *Solero* music viewer is your portal into the world of Sunhawk (www.sunhawk.com), purveyor of "downloadable, interactive sheet music" and old-style hard copies, available by mail order (see Fig. 1). Sunhawk has much to offer; its catalog is graced with venerable music publishers such as Warner Brothers, EMI Christian, Kalmus, Maranatha Music, and Mel Bay.

Solero is a straightforward, no-nonsense, free Windows application that lets users view and play scores downloaded from Sunhawk. It ran well, printed well, and easily played back through my default MIDI device. With *Solero*, you can change tempo and patches, adjust volume, and solo or mute parts. You can also transpose parts and even change clefs. It took about 30 seconds for short works to download, for authorization to be received, and for the pieces to appear in the viewer.

Solero's print quality is first-rate, but you can print only one copy of a work. (Printing multiple copies is permitted, however, if you purchase multiple-print rights.) Full-page previews are available for most pieces. Sunhawk offers music in a range of genres, from classical works such as a Vivaldi flute concerto to pop songs from the repertoires of artists such as Britney Spears. Dave Brubeck's



FIG. 2: Online music publishers strive to give purchasers a preview of the score without giving away the whole file. Allegroassai's bar-and-a-half preview for some scores is the most conservative; most sites offer a full page.



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Blue Rondo a la Turk is available, as is Steven Curtis Chapman's *Busy Man*.

Prices are typically \$4.95 for single songs in piano and vocal arrangements; collections of five songs by an artist are \$9.95. Although neither price represents great savings over traditional sheet music, you save on shipping, and you don't have to wait.

Currently, Sunhawk won't publish a visitor's work. In fact, it doesn't even indicate which notation program it uses to prepare its collection. The company's real attraction is the stable of writers and artists that it represents. With headliners such as Stephen Sondheim, Diane Warren, the Dixie Chicks, and Twila Paris, there's a lot to like at Sunhawk's Web site, and it's all just a click away.

CLUB CODA

The makers of *Finale* have created a showcase in which customers can display their works. Built around a Windows browser plug-in called *Finale MusicViewer*, Finale

Showcase (www.codamusic.com/coda/fs_home.asp) lets you view, print, transpose, and listen to MIDI renditions of works posted by showcase members. The musical content and the caliber of score preparation are therefore a reflection of the members' varied talents, but then again, no payment is involved.

The viewer plug-in allows speedy score downloads and displays them in a window-within-a-window view with double sets of scrollbars (see Fig. 3). Performance data is retained during MIDI playback. For some reason, playback stopped every time I clicked on a scrollbar to browse the score, but when I left it alone, the score scrolled to follow playback. *Finale MusicViewer's* printing is flexible, and the output is top quality.

THINGS2COME

Net4Music (www.net4music.com) takes a different approach from the compa-

nies covered so far. With no apparent notation software to leverage, Net4Music simply wrote a cross-platform rights-management plug-in for Adobe *Acrobat*, and it distributes scores as PDFs. That means no MIDI playback, transposition, or editing is provided. To offset those limitations, some works offer a Sample button that plays a MIDI version of the piece. When you purchase a file from Net4Music, it is e-mailed to you as an attachment.

Net4Music offers works from the catalogs of EMI and Schott, among others, and enables musicians to publish their own works. You can submit a score in *Cubase*, *Finale*, *Logic*, *Sibelius*, or *Score* formats to be converted to *Acrobat*. Prices tend toward the \$3 to \$5 range, with pop tunes by the Commodores or Brandy going for \$3.95. The score to Mark O'Connor's *Appalachian Waltz* is \$5; the violin, viola, and cello parts are \$3 each. Self-publishing musicians get 40 percent of the sale price.







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
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Achieving the ideal onstage mix is easy. Preproduced tracks can be individually assigned to the six high-quality analog outputs alongside software instruments – such as the ES2, EXS24 or EVP88 – that can also be played live. Emagic's low latency technology assures accurate performance, even when simultaneously using the two analog inputs to add and record other instruments. Monitoring is a breeze using the built-in headphone jack.

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ScorchMusic sets all the prices, which range from free to \$9.95, depending on the number of pages. Extracted parts are also available for an additional charge. Contributors receive 50 percent of the net sale price. ScorchMusic tracks MIDI-playback auditions and pays royalties to performing-rights agencies for that use.

Scorch's online viewing and playback technology is available to *Sibelius* users, and *Sibelius Internet Edition* extends its capabilities for commercial use. In addition, *Scorch* has been adopted by Sheet Music Direct publisher Hal Leonard (www.sheetmusicdirect.com), retailer J. W. Pepper, and other major forces in the traditional music-publishing arena.

NOTEWORTHY MUSIC

Musicnotes Viewer from Musicnotes.com is your ticket to more than 10,000 works of digital sheet music from Warner Brothers, Mel Bay, Hal Leonard, Boosey and Hawkes, C. F. Peters, and several other publishers. At first glance, Musicnotes.com's Windows-based viewer plugin, with its window-within-a-window design, is a dead ringer for Coda's *Finale MusicViewer*, but *Musicnotes Viewer* requires a separate player for MIDI playback. That's only a minor nuisance, however, because both programs are small downloads and work well together.

First-page previews are playable and printable. Purchasing a piece means shelling out from \$4.95 for Bruce Hornsby's *The Way It Is* to \$7.95 for a detailed guitar-tab transcription of Led

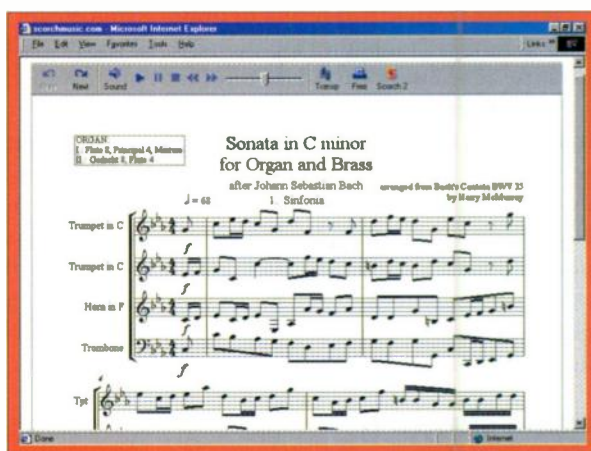


FIG. 4: *Scorch* features an efficient, uncluttered interface with controls for transposition, tempo, and printing. Its intelligent interpretation of expression markings provides exceptional playback.

Zeppelin's *Stairway to Heaven*. The selection is impressive, and the technology is user-friendly.

SCORING BIG

Somebody clearly thinks that digital sheet music is the distribution model of the future. The major notation software developers are leading the way, and some real powerhouses of traditional publishing are getting in on the act. The first wave of technology is promising, with useful features such as MIDI playback and transposition. Moreover, the printed output from the viewer programs is very high quality.

Darwinian reality has finally hit the Web, though, and online music publishers will survive according to the quality and quantity of their content. That certainly favors purveyors of pop piano/vocal parts such as Sunhawk and Musicnotes.com, but the Web's egalitarian nature still leaves plenty of room for niche publishing and self-publishing. Based on what I've seen, the technology for digital music distribution will not be a limiting factor.

Brian Smithers eagerly awaits the technological breakthrough that will enable online distribution of Diet Mountain Dew. While he waits, he keeps busy as a teacher, woodwind artist, and clinician.

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Underground Drum Sounds

Dial in wicked, whacked-out wallops.

By Myles Boisen

Before the Internet, e-commerce, and Napster, if you wanted a record, you had to go to a record store and buy it. If your tastes ran to music more challenging than the Top 40, you might also be faced with some serious research or at least a lot of pawing through dusty record bins. Ah, the good ol' days! Back then it was something to get excited about when

a friend turned up, say, a self-pressed 45 of some strange San Francisco band or an import LP from an unknown Belgian progressive-rock group. Such records were called *underground*, meaning that they were noncommercial and often curious releases known only to a select few.

Beyond covering new musical ground, underground records also tended to be interesting from an engineering point of view. Because they were financed and distributed outside the mainstream, they often made use of unorthodox recording and mixing techniques, including experimental approaches that established labels couldn't afford to indulge in. Serendipity played a role, too, in the occasional gem that resulted from the combination of inexperience, second-rate gear, and gleeful abandon. To my ears, even the "dirt" on underground records was interesting.

BURIED TREASURE

The literal meaning of *underground*—subterranean, obscure, buried—pretty much sums up drum recording's early history. Before the refinements of close-miking in 1950s jazz and rock recordings, drums were generally kept as far from the mics as possible. Rudy Van Gelder and other devoted jazz recording



FIG. 1: For percussionist Gino Robair, drums often serve as complex resonators for smaller percussive objects. Note the combination of traditional instruments and found objects—Chinese rice bowls, a measuring cup, a car muffler, the lid of a tea tin, and so on.

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BRIAN KNAVE

FIG. 2: Old and unusual microphones are great for capturing lo-fi drum sounds and often can be purchased for a song from flea markets, garage sales, and junk stores. Shown is one of the author's favorites, a Fentone 500-C Dual Crystal microphone.

artists succeeded in capturing a natural, beautifully detailed drum sound in the LP era's early years. But in pop-music recording, an equivalent level of clarity and presence for the drum kit took decades to develop.

Following the murky abandon of the mid-'50s rock 'n' roll classics, occasional flashes of percussive brilliance can be heard on a variety of productions, including cuts from Phil Spector, the Beatles, and James Brown. In the 1960s, the oft-overlooked Zombies helped raise the bar for well-defined and consistent drum sounds. That band's sparse, intelligent creations—"Time of the Season," for example—are some of the era's best. But not until Led Zeppelin's John Bonham came along did rock drum recording reach dizzying peaks. In particular, the band's untitled 1971 album (commonly known as *Led Zeppelin IV*) proved prophetic—check out the spectacular drum sounds of "Misty Mountain Hop" and "When the Levee Breaks"—and to this day is considered by many to be the Holy Grail of rock engineering.

Still, from the late '60s through the early '70s, most pop-music engineers (that is, other than Led Zeppelin engineers Glyn Johns and Eddie Kramer) struggled to get their drums sounding clear, powerful, and undistorted. Attempts to get artistic with drum sounds were heard on records by Jimi Hendrix, Pink Floyd, and others, yet many of those early experiments—flanging an entire drum kit, for instance—haven't aged well and today sound gimmicky or heavy-handed.

Not until the mid-1970s did radical yet truly artful drum-processing ideas bubble up from the underground scene. The richest vein of ideas came not from British or American pop stars but from resourceful Jamaican studio wizards. Engineers such as Lee "Scratch" Perry and King Tubby (Osbourne Ruddock) are often credited as the pioneering forces behind imaginative dub versions of instrumental tracks, which were initially placed on the B sides of reggae singles. Their mixing innovations—characterized by a reliance on timed-echo repeats, spring reverb, EQ sweeping, and clever stripping of tracks to bare rhythmic essentials—typically focused on hallucinogenic embellishments of a mix's bass and drum components.

Cross-cultural U.K. bands such as the Clash, UB40, and the English Beat fell under dub's swirling spell in the 1980s. Today dub's influence permeates numerous subgenres of popular music, including trip-hop, drum 'n' bass, ambient, and contemporary remix. Although my collecting didn't begin until about 15 years ago, old-school dub LPs influenced my aesthetic on many recent recording projects (see the sidebar "Depraved-Drum Discography").

One '70s group that, for me, helped define the term *underground* was Chrome, not only because of the palette of sounds the band employed but also on account of its deliberately obscured do-it-yourself ap-

proach to music making. Here was a group not afraid to compress and overdrive an entire drum kit. Chrome's crunchy drum sounds had roots in 1960s garage-rock primitivism but were shockingly edgy and mixed very loud, often alternating with spliced sections of backward tape and other mutated soundscapes. At its best, as on "You've Been Duplicated" and "Mondo Anthem," Chrome sounds fresh and remarkably in step with today's techno music—or it would if techno were played by misfit punkers.

Such were the sounds primarily responsible for opening my ears to the radical possibilities of drum recording and processing. Since those halcyon days, I have kept my ears open for new and exciting drum-recording ideas as they crop up in rock and pop recordings. I have paid particular attention to the brave new sounds of Fred Frith and Chris Cutler; Tom Waits; King Crimson; Public Image Limited; Peter Dinklage; and a number of bands engineered or produced by Tchad Blake, Steve Albini, and Brian



BRIAN KNAVE

FIG. 3: The author's collection of cheap mics includes (from the back row's left) an Oktava ML-17 ribbon; a Voice of Music dynamic; a Recordio; two Voice of Music dynamics; a Webster something-or-other (with on/off switch); and an unmarked, unidentified dynamic. The dislike mic (hanging) is a Wright Zimmerman 300 dynamic.

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Eno (see the sidebar “Recommended Listening”).

DANGER, WILL ROBINSON!

Before getting into tips and techniques, a few words of caution are in order. The drum set spans a broad frequency range from the kick drum’s low thump to the cymbals’ ultrasonic harmonics. Therefore, the drum sounds you dial in (whether straightforward or underground) usually have a major effect on the mix. Putting a wild effect or unusual EQ on the snare, for example, affects the mix’s midrange instruments, including the vocal. Likewise, changing the kick drum’s sound alters its relationship to the bass guitar, which may in turn modify what happens with the guitars, and so on.

Evaluating new sounds and creative directions definitely takes extra time, so it’s important to make sure your clients

or musical partners are comfortable with that. Face it: once the novelty wears off, a nonstandard drum sound isn’t always appropriate for a particular production. If you have any doubts, cover yourself by also printing an unaffected “straight” mix as a backup or a copy of the unprocessed drum tracks.

Because drums are often the backdrop, if not the canvas and frame, of a pop or rock recording, I prefer to do most of my electronic processing at the mixing stage rather than during the tracking sessions. That way, if I go overboard, I can do another mix easily enough. But a miscalculation on the master tapes could haunt you forever.

Even if I’m making a bold statement, such as running the drum tracks through a guitar distortion box, I prefer to send extreme effects from a mult or prefader aux bus instead of from channel inserts. That allows the option of mixing in

clean, unaffected drum sounds to retain the kit’s basic flavor while adding a healthy dose of creative seasoning. Aside from that slightly conservative custom, when I’m in the mood to create, I try to ignore the rules; those that I can’t ignore, I bend or break.

SORCERY AT THE SOURCE

The simplest and quickest way to get interesting drum sounds is to substitute an unconventional percussion source for a standard kit component. Percussionist and **EM** associate editor Gino Robair taught me to head straight for the kitchen when I get hungry for new drum sounds. Pots and pans make great surrogate drum kits (remember Spike Jones?), and wire whisks, chopsticks, wooden spoons, and other kitchen implements provide a fresh alternative to standard sticks, brushes, and mallets (see Fig. 1). Large metal mixing bowls can make beautiful, gonglike sounds and issue other fascinating tones when filled with water and swirled while being struck. (Make sure to keep your condenser mics at a safe distance above the splash zone!) A handful of uncooked rice or beans thrown on top of a drum head can add sizzle to an otherwise dull drum part.

One sound I’m partial to is that of an aluminum paint-roller tray on a snare drum. I have also captured distinctive percussion overdubs from a squeaky chair, toy-piano parts, scrap lumber, and a battered Volkswagen Beetle hood. Cardboard boxes and phone books make good substitute drums, especially when miked close and played with the hands or standard brushes. It’s also fun to assemble a drum kit in new or just plain wrong ways: piling two or three cymbals on one another, turning the snare drum upside down (to manipulate the snares), or placing objects between the hi-hat cymbals.

For inspiration, Tom Waits’s *Bone Machine*—an encyclopedia of underground recording techniques by the talented team of Waits, Biff Dawes, and Tchad Blake—is a great place to start. No cymbals were harmed in the making of that record, and Waits’s dark percussion sounds are somehow roomy

DEPRAVED-DRUM DISCOGRAPHY

The following CDs, engineered by Myles Boisen, are recommended listening for the drum-recording and -processing techniques described in the article.

Myles Boisen, *Scrambledisc (Guitarspeak, vol. 2) (Wiggle Biscuit, 2000)*

a combination of extreme analog mixing and computer-based manipulation of drum and guitar processing on all tracks
Web www.wigglebiscuit.com

Phillip Greenlief and Covered Pages, featuring Vinny Golia, Nels Cline, and G. E. Stinson, *Russian Notebooks (Evander Music, 2000)*

“Raskolnikov’s Attic”: extreme dub-inspired processing
Web www.evandermusic.com

Guerrilla Hi-Fi, *4-20-00 (The Answer to Life Records, 2001)*

dub-mixing techniques on all tracks
e-mail yardboom@aol.com

History, *The Virtue of Evolution (Audible Garden Records, 1999)*

“Weather”: gating two drum kits in stereo
“The Cliff”: dub-mixing techniques
“Puppeteering” and “Track 9”: drum distortion and other techniques
e-mail flybear@concentric.net

John Schott and Ensemble Diglossia, *Shuffle Play: Elegies for the Recording Angel (New World Records, 2000)*

“Long Grain”: extreme drum gating and compression
Web www.newworldrecords.org

Splatter Trio, *Hi-Fi Junk Note (Rastascan Records, 1995)*

“The Sinatra Variations”: gating and dub-mixing techniques
“Clear the Club (dub), maybe . . .”: dub-mixing techniques
“Cleveland Beat” and “Ace Dag Bee and Counting”: distortion, gating, extreme effects
Web www.rastascan.com

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Audio



Off the Hook

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Turn off that ringer and throw on these smooth sounds from your homies who know. The Big Fish crew presents the smoothest, the sexiest, the absolute sweetest R&B grooves ever. Don't bother lookin' around anymore, this joint is packed! The hottest tracks with today's vibe—just like you like it and made by professionals who know what's what!



SloFunk

*99⁹⁵
Audio
Includes .wav/Acid
CD-ROM

Now you can funk up your R&B mix with a little nastiness from the veterans of live funk: the funkmasterz of *Freaky Jazzy Funky & Phatter Phunkier*. Take a trip to the slower side of funk with construction kits, loops, sounds, guitars, bass, keys and more from 50-120 bpm. "...the quality is such that you can't help but be drawn in..." - Computer Music



Cut'n it Up

*99⁹⁵
Audio

From the acclaimed producer of *Wall of Vinyl & Loggilla Underground*, *Cut'n it Up* is jammed full of construction kits, beats, new drums, guitars, bass, keys & some wicked scratching! This is the stuff you've been looking for, but all 100% original & license-free! "...the next best thing to stumbling across several choice crates from *Grandmaster Flash's* vinyl collection at a garage sale." 4.5 out of 5 - *Remix*



Nu Groove RnB

*99⁹⁵
Audio
Includes TC
CD-ROM

Here comes the follow-up to the highly acclaimed *Strictly RnB*—but this new generation of loops puts the vibe back in the groove! *Nu Groove RnB* finds its inspiration from *Timbaland*—so be sure to check out these awesome, phat compressed loops! If you're into the sound of the current R&B charts, you can NOT afford to miss this groove euphoria.



Electric Ghetto

*99⁹⁵
Audio
Includes .wav/Acid
CD-ROM

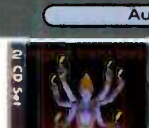
Take a trip to the wrong side of the tracks, but be very careful because the *Electric Ghetto* will make you a statistic! This is the toughest Rock/Rap/Industrial disc every produced! Extended construction kits that develop & change for ultimate variation, self-contained songs, guitar, synth, bass, guitar riffs, Hip Hop beats, creepy atmospheres and more!



Drum 'n Bass: Journey to the Light

*99⁹⁵
Audio
Includes .wav/Acid
CD-ROM

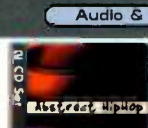
When it comes to Drum 'n Bass, Jamie Myerson needs no introduction. America's premiere D&B producer has finally made a sample CD, and it slams! Construction kits & loops, from hard two-step to dreamy Lookin' Good-style beats. There's other Drum 'n Bass CDs out there, but how often do you get someone of Jamie's caliber making one?



Megaton Trance Bomb

*99⁹⁵
Audio

From the soaring melodies of Goa, to the pounding machine rhythms of Berlin, *Megaton Trance Bomb* delivers everything you need to create trance. This ever-changing music requires up-to-the-minute sounds, & we've got them right here! Construction kits, drumloops, synth arpeggios for that custom sound: everything you need to bliss out right now!



Abstract Hip Hop

*99⁹⁵
Audio
Includes TC
CD-ROM

Prepare for the deepest, most diverse Hip Hop CD on the market. From the producers of *Strictly Hip Hop*, *Vinylistics* & *XTFiles* of Hip Hop. Deep, groovy, dubby, smooth & jazzy construction kits, beats & breaks, sounds, vocals, drums, guitars, bass, FX & more! "...an intoxicating concoction that will keep your head spinning for many months to come." 5 out of 5 - *Remix*



Guitar Studio

*99⁹⁵
Audio
Includes .wav/Acid
CD-ROM

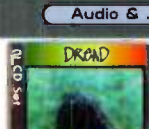
The "swiss army knife" of guitar loops and performances, *Guitar Studio* gives everything you need to make authentic guitar-based tracks. Whether you need alternative rock grooves, or retro jazz riffs and comps, you'll find them here. Blues, metal, funk, acoustic— it's all here with intros and endings too, so you can make the most realistic guitar performance possible.



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Gas Tank Orchestra

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Audio
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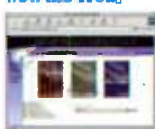
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| 06 Electric & Acoustic Bass | 17 Acoustic Keyboards | 28 Acoustic Synth Choirs | 39 Brushed Drumloops |
| 07 Crazy Processed Drumloops | 18 Funky Vocals | 29 Killer Brass Riffs | 40 Complete Accordions |
| 08 Jazz & Latin Drum Loops | 19 Hip Hop • RnB | 30 Electric Bass Grooves | 42 Celtic Flavours |
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and claustrophobic at the same time. Slit drums figure prominently, miked so that the listener seems to be trapped inside the resonant cavity rather than listening from a safe distance. The use of a metal can ("Such a Scream") and highly compressed scrap metal ("In the Colosseum") expands the haunting masterpiece's percussive palette.

MILKING THE MIKING

The previously mentioned sounds can be captured using standard cardioid condenser and dynamic mics with conventional close-miking techniques. In addition, you can add ambience by employing a room mic and mixing in the resulting track to taste. (An omnidirectional condenser or figure-8 ribbon is great for that application.) Another inexpensive way to color the sound is to mic the instrument in an unusual space—a shower stall, for example, or inside a length of pipe.

For one of my earliest drum-recording experiments, I placed a cheap dynamic mic inside an industrial-grade food tin, secured the lid tightly, and positioned the tin on the floor a few feet from the drum kit. The combination of weird resonance from the tin, audible distortion from the mic, and the absence of direct sound provided a fascinating and unforgettable drum sound. I also tried that technique using a metal garbage can with a condenser mic (Oktava MK 219)

hanging inside; however, the thicker walls and the garbage can's larger dimensions considerably dampened the immediacy of the drum sound, resulting in a more diffused echo-chamber effect.

To capture truly twisted drum sounds, nothing seems to work as well as an inexpensive dynamic or crystal microphone. I have an assortment that I pull out for this task, my favorite being a Japanese-made Fentone 500-C Dual Crystal mic that resembles a miniature RCA 77 (see Fig. 2). The American D22 dynamic mic, though now a collector's item, is also highly regarded for recording lo-fi drum tracks. Fortunately, similar mics from the '50s and '60s are relatively easy to find at flea markets and thrift stores (see Fig. 3). In addition to looking cool, most also plug in easily to a guitar amp for additional coloration.

BACKFIELD IN MOTION

Singers, horn players, and percussionists regularly make use of movement (in relation to microphones) to create dynamic and tonal shifts as well as other interesting effects. But that is hardly an option for kit drummers, who typically are stationary. It is possible, however, for the engineer to move the microphones as the drummer plays. For example, you can hold a stereo pair of ambient mics in a fixed position for the bulk of a performance and then,



FIG. 4: In addition to its uses as a guitar pedal, the Tech 21 SansAmp GT2 is great for adding grunge to drum tracks.

during a fade-out vamp, walk away from the drums to create a cool-sounding effect. If you try that technique, use windscreens and highpass filters on the mics—especially if you intend to move quickly—to quell wind noise and rumble.

Unless you're Roger Daltrey, swinging a microphone around by its cable may take some practice. But once you get the hang of that, it's a great way to add swirling Leslie-type effects to a percussion part. Make sure that the connection to the cable is secure and don't forget safety goggles for you and the drummer.

A less extreme variation of mics in motion is explored in composer Karlheinz Stockhausen's *Mikrophonie 1*, which specifies moving a microphone just above the surface of a tam-tam while it is being played. That technique—which can be used as well with a cymbal, gong, or other sustaining percussion instrument—produces a fascinating array of textures as the microphone is bathed in the radiating patterns of ever-changing harmonics emanating from the sound source. Drummer Pierre Tanguay used that trick with a Shure Beta 58 to generate surprisingly deep gonglike tones from a standard hi-hat top cymbal.

Contact mics are another fun and inexpensive tool for capturing resonant sounds from gongs and cymbals. Bay

RECOMMENDED LISTENING

Art Bears, *Hopes and Fears* (ReR, 1978)

Art Bears, *Winter Songs/The World as It Is Today* (ReR, 1987; Art Bears records are hard to find in stores but are available from www.waysidemusic.com.)

Chrome, *Chrome Box* (Cleopatra, 1982)

King Tubby and Friends, *Dub Gone Crazy: The Evolution of Dub at King Tubby's '75-'77* (Blood and Fire, 1995)

Latin Playboys, with Tchad Blake, *Dose* (Atlantic Records, 1998)

Led Zeppelin, untitled (Atlantic Records, 1971)

Lee "Scratch" Perry, *Scratch Attack* (Ras, 1988)

Public Image Limited, *Flowers of Romance* (Warner Brothers, 1981)

Karlheinz Stockhausen, *Mikrophonie 1* (Stockhausen Complete Edition, 1964)

Tom Waits, *Bone Machine* (Island Records, 1992)

Area drummer Jenya Chernoff caught my attention by amplifying transduced signals in that manner and then routing the signals to guitar pedals for a mind-bending assortment of overdrive, wah-

wah, and pitch-shifting effects. Blake, a leading proponent of binaural recording and underground timbres, creates many signature sounds using a specially adapted Neumann KU 100 stereo

binaural head. Blake modified his KU 100 by attaching plastic "whirly tubes" over the head's anatomically correct ears (see www.binau.com). Both tubes bend around to the front of the head

ART OF ART BEARS

A key influence on my ideas about drum recording and processing was the band Art Bears, a splinter group from the radical music collective Henry Cow. Building on the sonic experiments of the 1975 Henry Cow album *In Praise of Learning*, Art Bears' drummer Chris Cutler, guitarist Fred Frith, and singer Dagmar Krause disregarded many established notions about recording to pursue of sounds on par with their revolutionary musical ideas.

Engineer Etienne Conod recorded and coproduced most of Art Bears' songs at his Sunrise Studio in Kirchberg, Switzerland. His comments about working with Art Bears contain sage advice for any personal-studio operator: "We were a good match because Sunrise did not have the means to be a state-of-the-art studio. So we had to make up for our cheap gear with hard work and creativity, sometimes seeking unorthodox solutions. Art Bears were sick and tired of conventional sounds and eager to keep exploring and inventing."

Cutler describes some techniques that emerged in those sessions: "The *modus operandi* for Art Bears was to build the tracks from the voice up. The drums were usually added last. I always worked on the sound as we set up to record the track, with the existing sound of the track already in mind. All effects were added in record mode rather than during mixdown, which, come to think of it, is more musical. The drum sounds were thus designed for each track in real time. Often it would not be drums that I added but percussion elements—for example, treated half-speed tambourines on '(Armed) Peace,' backward cymbals and half-speed gong on 'Three

Wheels,' and blown tubular bells on 'The Slave.'"

A particularly striking feature of Cutler's sound in that period is hyper-compressed recording of the entire drum set, often combined with low-cut filtering. That process inverts the dynamics of the drums and cymbals so that attacks are sucked into the background and sustained sounds rush forward. On "The Winter Wheel" (*Winter Songs*, 1978), for example, Cutler employed "extreme expansion followed by extreme compression that was tuned to a point that made the signal-processing chain extraordinarily sensitive to the minutiae of playing differences. The expanders were dbx, heavily driven, and the compressor was a UREI 1176, also heavily driven."

Conod elaborates: "The dbx expander was intended for domestic use for noise reduction on a tape recorder. It featured a compressor section for recording and an expander section for playback. For Chris's drums, we used the dbx expander section and then compressed the sound with the 1176. The dbx had a steady ratio of 2:1, whereas the 1176 could be adjusted. Basically, we played around with the dynamics both before and after a Lexicon reverb, creating a sound similar to what you can get today with a gated reverb program."

Cutler also recalls using an Eventide Harmonizer on his drums at Sunrise Studio. Perhaps most inventively, he and Frith set up noise gates that were keyed to trigger the sounds of radios, hair dryers, vacuum cleaners, and lawnmowers. Those sounds

were then mixed back in with the drum tracks. Cutler also used various tape-manipulation techniques such as "recording unison toms at different speeds and then mixing them into one



More than 20 years old but still inventive sounding, Art Bears' *Winter Songs* is a prime example of the recording artistry that can be achieved despite limited means.

sound, speed alterations including real-time varispeed while recording, and mixing backward and forward sounds together."

The drum-sound experimentation was not confined solely to electronic processing, either. "From the start," Cutler says, "my modifications were at both ends. I would retune the kit, tape metal trays to the bass drum, cover the surfaces with various materials, and use metal or unofficial objects as sticks. Meanwhile, Simon [Heyworth, engineer on the Slapp Happy and Henry Cow collaboration *Desperate Straights*] messed with the EQ and reverbs in the studio in real time and then relayed the results back to me in the headphones."

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where their openings are taped together side by side, forming a set of "sonic binoculars" adorning the head's otherwise grim countenance. That setup not only radically alters the pickup pattern of the mics but also introduces coloration from the resonance of the tubes.

MAGIC IN THE MIX

Once your source sounds are recorded, the control room offers an enormous range of processing options. In addition to reverb, echo, and pitch shifting, try flanging, chorus, and tremolo to dramatically alter the sounds of cymbals, drum rolls, ambience, and other sustained sounds. Standard noise gates or expander gates can also be employed, not only for reshaping attack and delay characteristics of drum and percussion tracks but also for their unique key-gating features. Key gating lets you run any sound through the gate (see the sidebar "Art of Art Bears" for inspirational examples) and, using a drum track as the trigger source, turn the sound off and on in rhythm with the music.

Even low-cost compressors frequently provide gates, making it practically mandatory to experiment with radical gating of drum tracks. That experimentation can be followed by extreme compression of whatever sound is let through. Furthermore, you can adjust the gate's release control (assuming it has one) so that the resulting burst of noise ends in time with the prevailing rhythm. You can also make a track flicker unpredictably, sort of like a shorted connection, by tweaking the threshold control just so.

Here are examples of how I used gates and other effects on recent projects: on the song "Long Grain" from guitarist John Schott's *Shuffle Play: Elegies for the Recording Angel*, I processed Scott Amendola's drums with compression and abrupt gating, with layers of similarly processed backward tracks and reverb. For "Weather" on History's *The Virtue of Evolution*, drummer Mark Quinn recorded two complete stereo drum tracks with slightly differing accents. I panned the kits hard left and

right and gated them mercilessly, which created a chattering backdrop of percussive dialogue between the two speakers. On the Splatter Trio's *Hi-Fi Junk Note*, I applied various types of drum gating as well as dub effects and other extreme forms of processing.

Extreme compression used to be an exciting option on its own, but drum squashing became so rampant in the '90s that it's one of that era's foremost clichés, just as gated-snare reverb has become a dated trademark of '80s productions. To compress radically, take a tip from Cutler and design a unique processing chain for each song.

PORTION OF DISTORTION

For a still different effect, experiment with a guitar fuzz box on your drum tracks. My favorite "punishment pedal" is the Tech 21 SansAmp GT2 (see Fig. 4), a magical box that several other engineers share my raves about. (It's also the only guitar pedal I use regularly.

To learn more about the GT2, contact Tech 21; tel. (212) 315-1116; e-mail info@tech21nyc.com; Web www.tech21nyc.com.) The SansAmp GT2 sounds best on clean, low-drive settings. The bass and treble knobs, as well as the three speaker-emulation positions, provide a wealth of timbral control. I run the SansAmp off a bus (rather than an insert), which lets me blend clean and distorted sounds with the faders. I typically gate the output to keep it clean during breaks, and sometimes I apply radical gating so that only the kick or snare opens the gate.

If a distortion box is not available or just sounds too dirty (as is often the case), try sending tracks out of your board to a guitar amp or a pair of headphones and then mic the speaker. An inexpensive graphic equalizer can also do the trick and may even provide usable distortion.

Plenty of lo-fi and vinyl-simulation plug-ins are also available in the com-

puter realm. Digital editing and looping, time-stretching, and pitch-shifting digital signal processing can take you out of real time and into wacky new worlds of processing that simply can't be reached in the analog domain. But no matter where you start—at the source, at mixdown, or in your computer—have fun working underground and don't forget to come up for fresh air once in a while.

Myles Boisen spends most of his life within the curious and usually noncommercial confines of *Guerrilla Recording* in Oakland, California. Send tapes and CDs of your craziest drum sounds to him at P.O. Box 8086, Berkeley, CA 94707-8086. Thanks to Eithen Fletcher, Fred Frith, Chris Cutler, John Hanes, Bruce Harvie, Etienne Conod, Jenya Chernoff, Karen Stackpole, Gino Robair, and Pierre Tanguay.

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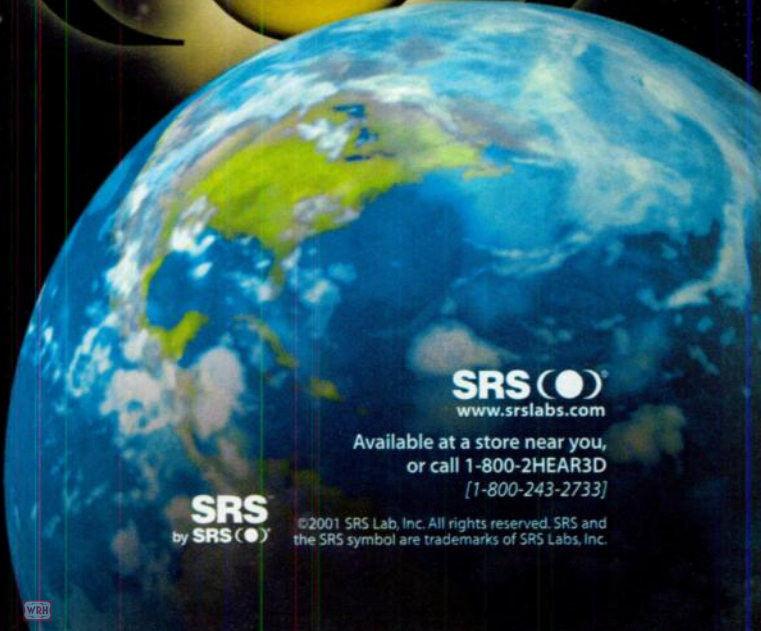
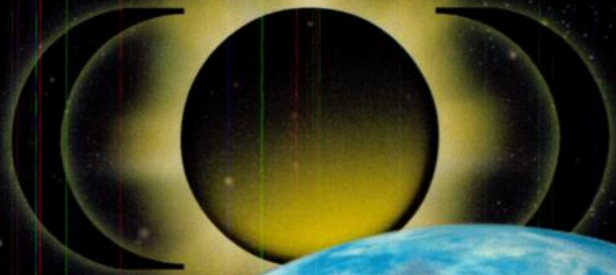
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Decibels Demystified, Part 1

To understand decibels, a bit of math is all that's required.

By Scott Wilkinson

During the past 15 years, many fundamental music-technology concepts have been explained in "Square One" (originally titled "From the Top"). In 1997 EM technical editor Scott Wilkinson combined many of those columns into a comprehensive primer titled *Anatomy of a Home Studio: How Everything Really Works*, from Microphones to MIDI, published by EMBooks, an imprint of Artistpro.com (www.artistpro.com).

Our readership has continued to grow, and new readers shouldn't be left behind. Rather than try to reinvent the wheel, we will

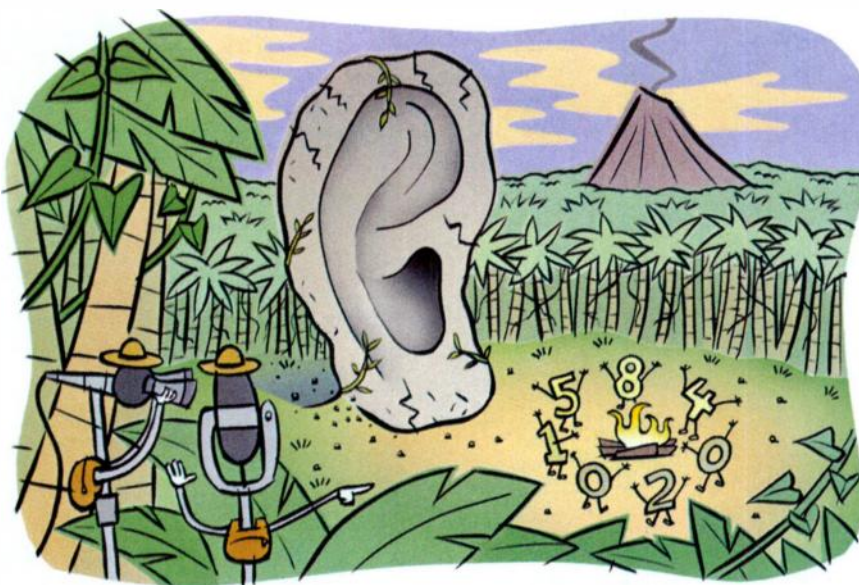
periodically reprint excerpts from the book in the form of "Square One Classics." These articles will clarify the essential, unchanging concepts that make it possible to be an electronic musician.

You probably have some idea of the notion that decibels measure signal levels. However, most people don't understand exactly what decibels are or how they are used in the audio world. Even audio professionals are often a bit fuzzy about the precise nature of decibels.

That is understandable; decibels can be quite confusing. There are many types of decibels, and manufacturers use them in their specifications with reckless abandon. To clear away the fog surrounding the essential concept of decibels, I'll start with some basic math. It's important to understand the material from "Square One Classics: The Shocking Truth" in the June 2001 issue, so try to have a copy of that issue handy.

EXPONENTS

Thanks to high school math teachers, exponents and logarithms frighten many people, but they're really not that complicated. Exponents provide a way to simply and elegantly represent the result of multiplying the same number





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several times. For example, consider the following equation:

$$2 \times 2 \times 2 \times 2 \times 2 = 2^5 = 32$$

In that example, the 2 is called the *base*, and the 5 is called the *exponent*.

Exponents also help express very large numbers with relatively few digits. For example, $10,000,000 = 10^7$. You can even use fractional exponents; for instance, $5^{2.3} = 40.52$. In fact, you can make a graph of the relationship between exponents and the value they generate for a given base (see Fig. 1a).

Exponents also help express mathematical formulas more elegantly. For example, take a look at the DC form of Joule's Law defining electrical power (in the following equations, recall that P = power, V = voltage, I = current, and R = DC resistance):

$$P = V \times I$$

From Ohm's Law relating current, voltage, and resistance, you know that $I = V/R$. If you substitute V/R for I in Joule's Law, you get:

$$P = V(V/R) = (V \times V)/R = V^2/R$$

You can make a similar substitution for V , which equals $I \times R$:

$$P = (I \times R)I = (I \times I)R = I^2 \times R$$

Now you have three equivalent expressions of Joule's Law:

$$P = V \times I$$

$$P = V^2/R$$

$$P = I^2 \times R$$

LOGARITHMS

Logarithms (or *logs*) are simply the opposite of exponents. In sound applications, the base is assumed to be 10, and logs are defined thus:

$$\text{If } a = 10^b \text{ then } b = \log a$$

The following is difficult to translate to English, but I'll give it a try. Logarithms identify the exponent (b) to which you would raise 10 in order to

obtain the number you are taking the logarithm of (a).

For example, $100 = 10^2$, so $\log 100 = 2$. That also works with fractional exponents. For example, $20 = 10^{1.301}$, so $\log 20 = 1.301$. If you create a graph of the relationship between numbers and the logs of those numbers, you see that the graph is identical to the exponent graph flipped across a diagonal (see Fig. 1b). To calculate logs, use a calculator with a log function.

Logs help you manipulate large numbers more easily. They also help you manipulate large ranges of numbers, which is why they're used in decibels: audio signal levels encompass a large range of possible values. In fact, logs act like "mathematical compressors." Just as an audio compressor accepts a large range of input levels and outputs a smaller range of levels, logarithms accept a large range of numbers and return a much smaller range. The graph even resembles the graph of a compressor's input versus output.

DEFINE YOUR TERMS

I covered voltage, current, impedance, and power in the June 2001 "Square One Classics," and I discussed exponents and logarithms here, so it's time to look at decibels. For now I'll stick with electrical decibels; I'll apply the same principles to acoustic decibels in a future column.

The following information is pretty dense. At first it might seem highly theoretical, but have patience; I'll include some practical examples in the next column.

Many people use the term *decibel* as if it were an absolute unit for measuring the amplitude of electrical audio signals. However, that is not correct. When used with electrical audio signals, decibels express the

ratio of two values. Scientists at Bell Labs invented a unit of measurement to compare two power values and called it the *bel* in honor of Alexander Graham Bell. By definition:

$$\text{Number of bels} = \log (P_1/P_0)$$

P_1 and P_0 are quantities of power in watts, and P_0 is usually a reference power value to which another power value (P_1) is compared.

There are several reasons to work with a power ratio's log instead of the ratio itself. As mentioned previously, logs help you work with large ranges of numbers more easily, and audio ratios can encompass a very large range. For example, the ratio of the loudest sound you can stand to the softest sound

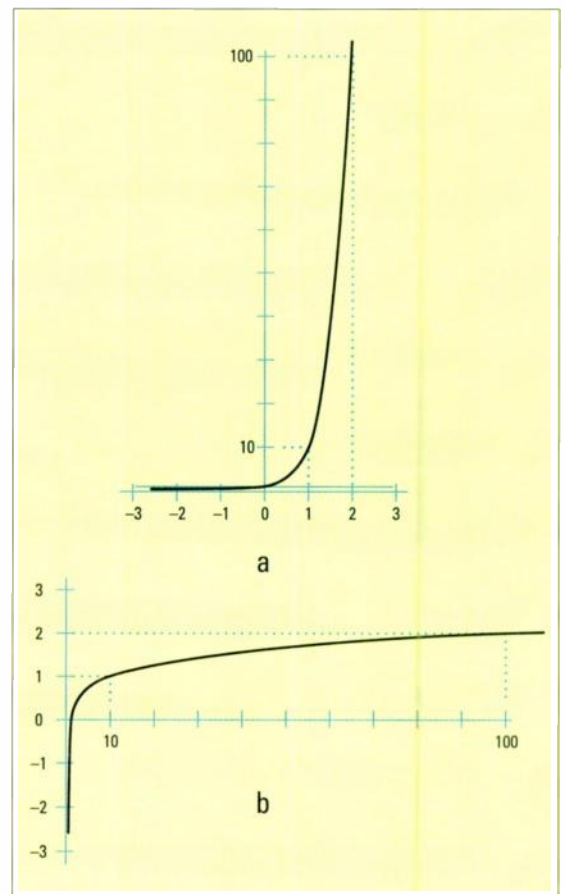


FIG. 1: If you raise a specific number to different exponents, the result grows quickly as the exponent increases (a). In this case, $y = 10^x$. On the other hand, if you take the log of different numbers, the result grows very slowly as the initial numbers increase dramatically (b). In this case, $y = \log x$. Notice that the graph resembles that of an audio compressor's performance.



Uncharted Territory

Don't set sail on a musical journey without studying industry charts.

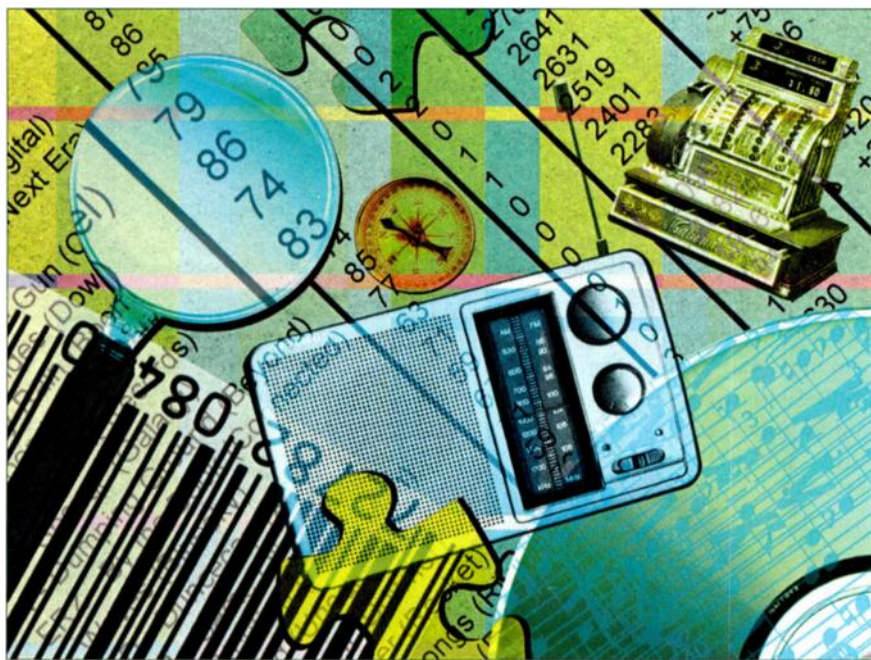
By Michael A. Aczon

One of the coveted positions in the music industry is the No. 1 spot on the charts. Although musicians dream of it and work toward it, many don't fully understand what being No. 1 really means. This column is a guide to deciphering the mysteries of music charts and making a plan for getting your music on them.

Generally, music charts are trade information put out by music and media

publications that report on commercial recordings. Most music charts share a few traits. They are periodical, meaning that they are a snapshot of how the music scene looks during a period of time (usually a week but sometimes two weeks or even a month, depending on the publication). Charts also rank or order the music being reported. Some people find that unsettling because it appears to turn art into a popularity contest, but it may be of some comfort to realize it is simply informational.

The various charts also differ in a number of ways. The main difference is the target market of the publication putting out the chart. For example, a chart found in a publication primarily concerned with the radio industry may be an accurate indicator of radio play but might not pay as much attention to retail sales, Internet downloads, or nightclub popularity. Another difference among charts—even within the same publication—is musical genre. The buying and listening patterns of people who enjoy country music are generally not the same as those who enjoy dance music, so the type and sources of data for those two charts will be different. Encouraging for artists is the fact that charts recognize a wider



Yorkville and the Bluebird - It's All About the Music

Meet Amy Kurland, owner of the legendary Bluebird Café.

Located deep in the heart of Nashville's music scene, the Bluebird Café has become one of the world's most influential live music venues - a springboard for many aspiring songwriters and performers on their way to successful musical careers.

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The Bluebird is the room where the most successful songwriters in the business gather together and perform the now famous 'In the Round' sessions and try new material for audience and peers, to meet, to collaborate with and to inspire each other. For more info on Amy Kurland and the Bluebird Café, go to www.yorkville.com and follow the 'real people' link, or go to www.bluebirdcafe.com



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variety of music than they did in the past, so you can find specialty charts such as “N Alternative” (see Fig. 1) in *CMJ* (*College Music Journal*), “Top Internet Album Sales” in *Billboard*, and “Smooth Jazz” in *Gavin*, a broadcasting industry publication.

HOW DOES IT WORK?

The publications that compile charts use various methods to survey the music heard and purchased by the public. In some cases, the entities being surveyed log the music activity relevant to their business and report the results. Others use tracking services to gather and report the information. Results are submitted to a publication’s chart manager, who compiles the data and assembles the chart for print.

For example, *Billboard* compiles its “Hot 100” chart using a combination of the data-tracking services of Broad-

cast Data Services (BDS) to track radio airplay and SoundScan to track sales. The reporting radio stations and retail stores have their airplay and sales monitored by BDS and SoundScan (now do you see why the UPC on your release is so important?), which in turn send the information to *Billboard*. The chart is assembled and published to *Billboard*’s readers, including a variety of industry professionals.

In contrast, *Gavin*’s “Triple A” chart uses a select number of representative radio stations across the country to determine its list of songs. Likewise, the *CMJ* “Radio 200” album chart relies solely on a reporting panel of several hundred college and noncommercial radio stations for its data, which means the magazine has to take into account the differences among the reporting stations. “The *CMJ* ‘Radio 200’ album chart is based on airplay reports that

are collected from a panel of mostly college and noncommercial stations, but the number of reporters varies from week to week and season to season,” explains Colin Helms, *CMJ* editor. “For example, during the summer when colleges are not as populated, our total number of reporting stations can go down to 250 or so; during the school year, it is between 500 and 600 stations. Our stations are weighted, meaning that we assign a number to each station, from 1 to 6, based on its respective potential market impact, the enrollment of the school, its geographical location, et cetera. A high-wattage station in the middle of a densely populated urban area potentially has many more listeners—including nonstudents—than a college station in a remote rural area that only hardwires its broadcast in the dormitories and cafeterias, so they will be weighted differently.”

WEBTRACKING

The three music trade magazines discussed in this article all make their charts available on their Web sites. Each chart is accompanied by an explanation of how the data for that chart is compiled.

Billboard www.billboard.com
CMJ www.cmj.com
Gavin www.gavin.com

IS ANYBODY LOOKING?

Depending on the periodical and chart in question, many people important to your career might be looking. For example, if you have music rising on the *CMJ* chart, major labels looking for the next big thing might be interested in how your career is shaping up and will keep a close eye on the buzz you generate on noncommercial stations. If you have a single starting to pick up enough airplay in certain regions to chart in *Gavin*, radio programmers around the country might be interested in playing your song as well. *Billboard*’s “Hot 100” is viewed as the music industry’s version of the *New York Times* “Best-Seller List.” Portions of *Billboard*’s chart are reprinted in a number of consumer newspapers and broadcast on radio shows, serving as a benchmark for consumers—thus, retail stores—to decide if an artist is the “in thing” to buy.

How well artists fare in the charts can put a label’s promotional budgets and payroll, as well as its artists’ futures, on the line, which in turn puts pressure on the publications to make sure the information in their charts is accurate and timely. *Gavin*’s music research editor, Jimmy Leslie, explains that each *Gavin* chart is researched differently. “For some charts, we use Mediabase, a computer-based research system that monitors a sample of selected stations,” Leslie says. “For others, we receive reports from a combination of commercial and noncommercial radio stations that report their current playlists to us. Reporting days around

N ALTERNATIVE

Period Ending 4/10/2001

www.cmj.com

Contributing reporters this week: 33 • See page 57 for a complete list of *N* Alternative airplay reports.

TW	LW	ZW	PW	WKS	ARTIST • TITLE	LABEL
1	2	2	1	32	SOUNDTRACK Amores Perros	Surco-Universal Latino
2	1	1	1	6	VARIOUS ARTISTS Escena Alterlatina	Ark 21
3	4	5	3	10	NORTEC COLLECTIVE The Tijuana Sessions Vol. 1	Mil-Palm
4	6	3	3	13	EL GRAN SILENCIO Chintaros Radio Poder	Virgin Mexico
5	5	7	4	29	JULIETA VENEGAS Bueninvento	BMG U.S. Latin
6	7	8	1	23	ORISHAS A Lo Cubano	Surco-Universal Latino
7	10	11	7	4	ATERCIOPELADOS Gozo Poderoso	BMG U.S. Latin
8	3	4	2	15	VARIOUS ARTISTS Mexamerica	Angelino
9	14	10	5	15	ORIXA 2012 e.d.	DLN-Elegua
10	12	23	10	3	PERET Rey De La Rumba	Narada
11	8	6	1	21	KING CHANGO The Return Of El Santo	Luaka Bop
UP 7 POSITIONS						
12	19	—	12	2	DISTRITO 14 Live In Chicago	DLN-GEM
13	13	18	13	4	CABULA Communicate	DLN-Indie Love
14	17	25	14	5	VARIOUS ARTISTS Fuerza!	Higher Octave
15	9	17	9	16	SIDESTEPPER More Grip	Palm Pictures
#1 DEBUT						
16	—	—	16	1	MEXICANO 777 God's Assassins	SMA
17	R	—	1	29	LOS AMIGOS INVISIBLES Arepa 3000	Luaka Bop
18	16	9	8	7	MARIA FATAL Dermis	DLN-Mofo
19	11	13	3	21	JUANES Fijate Bien	Surco-Universal Latino
20	R	—	14	12	SANTA SABINA Mar Adentro En La Sangre	Babel Discos
21	—	—	21	1	HECHOS CONTRA EL DECORO Los Ritmos Del Espejo	Esan Ozenki
22	21	14	8	13	VARIOUS ARTISTS Hijos De Borinquen	DLN-Radical Sonica
23	R	—	15	7	LA BARRANCA Rueda De...	Manicomio-Universal Latino
24	R	—	14	11	AUGE Jugar	Sirena Music
25	—	—	25	1	JARABE DE PALO De Vuelta Y Vuelta	EMI Latin

Chart information is based on combined airplay reports of *N* Alternative releases from CMJ's panel of college, commercial and non-commercial radio stations.

Chart information is based on combined airplay reports of N Alternative releases from CMJ's panel of college, commercial and non-commercial radio stations.

FIG. 1: Not all trade charts list only the best-selling artists. *CMJ* features an array of specialty charts, including “Hip-Hop,” “Loud Rock,” and “Loud Rock College.” The “N Alternative” chart tracks Spanish-language releases.



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If you told me that one day I'd co-write the #1 Country song in America, I probably wouldn't have believed you.

My name is Erik Hickenlooper. My writing partner, Jim Funk and I wrote the Kenny Rogers hit, 'Buy Me A Rose.'

We aren't professional songwriters with a string of hits under our belts. Just a couple of ordinary guys who love to write and record our own songs. We live in small towns in Utah, and we both have day jobs.

But, even though we write Country songs, we've never been to Nashville.

'Buy Me A Rose' was recorded on an 8-track in the back bedroom of an old farm house. We only had one microphone. And every time a cow mooed or a plane flew over, we had to stop the tape. Not very high-tech, but it worked.

Jim and I didn't have any music industry connections, so we joined TAXI. It seemed like the smart way to go. Our instincts proved to be right on the money -- literally.

We landed our first publishing deal through TAXI. That resulted in 'Buy Me A Rose' being cut by Kenny Rogers.

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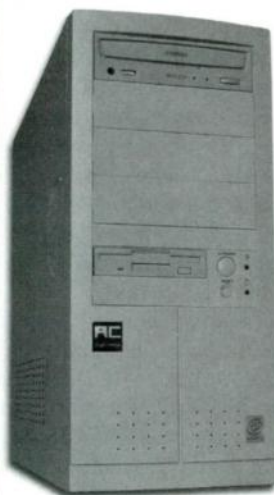
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CHART VOCABULARY

Understanding the language of industry charts is crucial if you want to use the information they provide to your best advantage. Here is a glossary of some key phrases that will help you interpret charts.

Adds. New releases that are added to a radio station's playlist (see Fig. 2).

BDS. Broadcast Data Systems. A tracking service that monitors broadcast music.

Bullets. A chart annotation for music showing extraordinary chart action and rising quickly in popularity. *Heatseekers* and similar terms may also be used.

Reporters. Key people (or groups) who report to the chart compilers what music is being played or sold. Reporters can include retailers, radio stations, and clubs.

Rotation. A general indicator of how much a song is being played by a radio station or in a club. A song in *light* rotation is being played regularly, but not quite as much as a song in *heavy* rotation.

SoundScan. A computer tracking service that monitors music sales.

Spins. The number of times radio stations play a song during a given period of time. For example, when a song grows in popularity because of simultaneous release of a single and a movie with the same song, radio stations will get tons of requests to play the song, resulting in hundreds of spins in a short period of time.

Tracks. Songs that are treated like singles for chart purposes but have not been released commercially for individual sale by the record company. Examples are an album track or a song from a movie soundtrack.

CHARTING YOUR PATH

Knowing how to increase your visibility and work the charts can do wonders for your career. You can do a variety of

Most Added	
John Mayall and Friends (22) <i>Along for the Ride</i> (Eagle)	
Marcia Ball (20) <i>Presumed Innocent</i> (Alligator)	
Various Artists (16) <i>Bridget Jones's Diary OST</i> (Island/Def Jam)	
Turin Brakes (12) <i>The Optimist LP</i> (Astralwerks)	
Alejandro Escovedo (11) <i>A Man Under the Influence</i> (Bloodshot)	
(a)	
Spincrease	
Lucinda Williams	+259
Cowboy Junkies	+204
R.E.M.	+185
Black Crowes	+141
Blues Traveler	+133
Stevie Nicks	+99
(b)	

FIG. 2: Gavin provides supplemental data for its weekly "Triple A" album chart. "Most Added" (a) notes the albums that were added by the most stations, with the number of stations shown in parentheses after the artist name. "Spincrease" (b) shows the artists who experienced the greatest increase in spins in the previous week.

things—even at a grassroots level—to get on a chart and keep that chart momentum going.

Familiarize yourself with the chart you are targeting. Research the reporting radio stations, retailers, and clubs for the periodical and the specific chart you are trying to impact. Send those reporting stations your music, along with a specific request that they consider reporting your activity (in the case that they play your music) to the periodical you've identified.

Time your promotional effort. Getting a record on the charts requires a sustained push over time rather than sporadic waves of effort. Mail all of your promotional records at approximately the same time. If you get one or two clubs or radio stations in a geographical area to play your music, give them a reason to keep playing it by doing an interview or scheduling a gig in their area. Simultaneously, work on other reporting clubs and stations in the area, letting them know that their competitors are discovering who you are and what you're capable of.

Get reviewed or interviewed. Be media savvy by preparing your press kit and honing your interview chops so you can be ready to meet the press. Most charts are compiled by companies that are

primarily involved in printed media, so it is key that you are familiar with how to work with that media.

Meet and greet. Some periodicals with charts have conventions or special programs, such as the *CMJ* Music Marathon convention or the *Gavin* radio convention. Meeting face-to-face with the professionals responsible for charting your music can be an invaluable experience.

Hire a professional. Spending the extra money on an independent promoter to handle your promotional effort could be well worth the investment. Someone who has experience and relationships in the industry might be able to keep your charting effort moving forward more efficiently than you could yourself.

Engage in shameless cross promotion. Keep your industry contacts posted on your chart position. Let concert promoters, clubs, record labels, friends, and fans know how you are doing and what they can do to help. If you open for a well-known act, if a college station receives barrage of requests for your song, or if a reporting retailer has a steady stream of buyers, your project can garner much attention.

Create and maintain visibility. Helms offers a bit of advice to up-and-coming artists. "A great way to use *CMJ* effectively is to remember to work on developing a strong local following; an audience will begin to find you from there," he says. "There is some argument as to whether college or non-commercial radio actually translates into sales. Perhaps it won't do it immediately, but if you build your story, buzz, and following with a college audience, you are doing so with the tastemakers of the community. These are people who will be loyal and spread the word about you as an artist."

Be ready to back it up. Preparation will go a long way in sustaining success. Don't let up on your creative efforts, even though you are working hard on your promotional efforts. Stay in contact with radio stations, retailers, clubs, and promoters between projects if possible, keeping them informed as to when your next project will come out.

PEAK PERFORMANCE

Even if you should hit No. 1, find your picture pasted on every magazine cover in the country, and see your song become the most requested hit in the history of humankind, every project peaks and then eventually falls off the charts. Remember that charting (or not charting) is based on an objective reporting of data and is not a subjective editorial about the quality of your artistry. Understanding, planning, and using the

charts to your advantage will help you immensely to continue on course.

Frequent "Working Musician" author and entertainment attorney Michael A. Aczon is also a health and fitness enthusiast who can often be found in the gym or on the running trails of Northern California, while sweating out details for his contributions.

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REVIEWS

iZ TECHNOLOGY

RADAR 24

*Set your sights
on this hard-disk
recording system.*

By Larry the O

There was a time when giants walked the earth and everyone made records on 2-inch, 24-track analog tape. During the decades in which multitrack recording dominated audio, people developed working methods based on the characteristics of the storage medium: tape machines are mechanical and linear.

With the advent of the digital-audio workstation (DAW), many required recording skills changed. In addition the ability to work in a nonlinear fashion opened new doors for creativity. However, the interface between artist and machine was often less than intuitive.

In the personal studio, musicians want a recording device that is as fast and intuitive to use as a tape deck but with the advantages that DAWs provide. iZ Technology wants to be on those musicians' radars. (Some puns are not to be denied.) iZ's founders created the Radar hard-disk recording system in 1993. The Radar and its successor, the Radar II, were distributed

by Otari until last year, when their deal expired, and iZ decided to carry on by itself.

Enter the Radar 24, a hard-disk recorder built to operate like an analog tape deck (see Fig. 1). The Radar 24 is a self-contained system that has a dedicated Intel 600 MHz Celeron Pentium III running the Be operating system; 24 channels of 24-bit analog I/O; TDIF, AES/EBU, or ADAT Lightpipe digital I/O; and a controller that bears



FIG. 1: The iZ Technology Radar 24 is a hard-disk recording system that was designed to be easy to use and virtually crash proof.

138	iZ Technology Radar 24
148	Steinberg Nuendo 1.5 (Mac/Win)
156	Korg CX-3
164	Propellerhead Reason 1.0 (Mac/Win)
176	Truth Audio TA-1P
180	Ces Software VST Instruments (Mac/Win)
184	Shure KSM44
190	TC Works Mercury-1 (Mac/Win)
194	HHB Radius 3 Fat Man
200	Quick Picks: Serato Audio Research Pitch 'n Time 2.0.1 (Mac/Win) AudioSuite plug-in; NemeSys Music Technology Nashville High-Strung Guitars (GigaSampler) sample CD; BitHeadz Tubes, Tines, and Transistors 1.0 (Mac/Win) software synth; DACS Freque II ring modulator; Big Fish Audio Play the Tango sample CD; Gear Vision Logic Audio Basics and Techniques, vol. 1: Getting Started instructional video

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a deliberate resemblance to a tape-machine transport controller.

ON THE RADAR

Although the Radar 24 is built to record at sampling rates as high as 192 kHz, the 24-track maximum is available only at sampling rates as high as 48 kHz. The higher sampling rates decrease the track count proportionally: each time you double the sampling rate, you cut the number of tracks in half. If you record at 192 kHz, you will have only six tracks to work with.

As many as eight Radar 24 systems can be sample- and phase-locked through iZ's proprietary Radarlink to create a 192-track system. In addition, iZ created an integrated 48-track version of the Radar system.

The Radar 24 consists of a 43-pound, 4U chassis and the KC24, a PS2 keyboard with keycaps labeled with the Radar 24's functions. To get a DAW-like environment, hook up a USB mouse for audio scrubbing and a standard SVGA monitor for a display.

The review unit included the optional Session Controller (\$1,195), which can be used with or without the KC24 keyboard, monitor, and mouse. Although the KC24 is entirely adequate as a controller, it's worth buying the Session Controller for its track-select buttons, scrub wheel, and superior layout as a machine controller. With the Session Controller in front of me, I never had an urge to use the keyboard.

MAJOR CONNECTIONS

At the far right of the chassis's rear panel are the slots into which the optional analog I/O cards fit (see Fig. 2). At the time of this writing, two kinds of I/O cards are available. Each comes as a three-board, 24-channel set: the Classic card (\$1,695 per set) features 24-bit, 128x oversampling Delta Sigma A/D converters that support sampling rates as high as 48 kHz; and the Nyquist card (\$2,995 per set), which has 96 kHz recording capabilities. The Super Nyquist 192 kHz card is not yet available, though the 96 kHz Nyquist card boasts 192 kHz D/A converters.

You can't mix and match cards. The

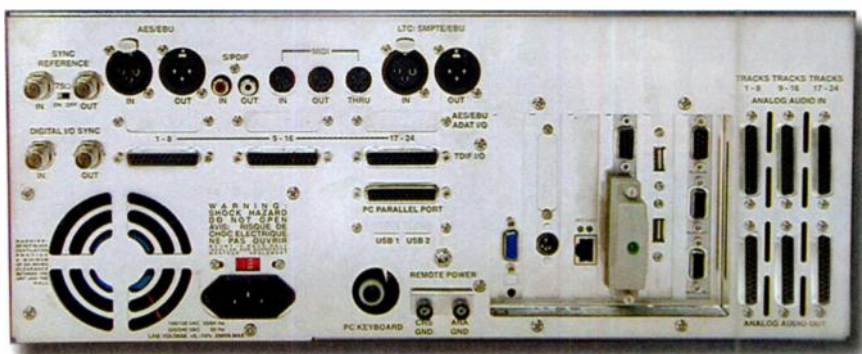


FIG. 2: The rear panel of the Radar 24 is where the action is. With the exception of TDIF digital I/O, 24-channel audio and digital I/O boards are optional.

review unit had a set of Classic cards, each carrying eight channels on a DB25 connector.

For digital I/O, the basic unit includes six DB25 connectors for 24 channels of TDIF compatibility. A 24-channel AES/EBU option is also available, and the ADAT Lightpipe I/O should be available by the time you read this. You can choose the AES/EBU or Lightpipe options to supplement the analog and TDIF I/O. The three connector types can be used simultaneously.

Two channels of AES/EBU and S/PDIF I/O are also included with the Radar 24. The formats are independent of the 24-channel option, but only one can be active at a time. However, you are not constrained to send or receive an odd/even pair: each input and output channel can be separately assigned.

In addition to the audio I/O, the Radar 24 has a comprehensive set of time code and sync connections. The unit can send and receive time code as LTC on XLR jacks or as MIDI Time Code (MTC) through the unit's MIDI jacks. The MIDI jacks include a Thru, which is a valuable commodity frequently left off of modular digital multitracks (MDMs).

Clock sync is available as word clock or video sync on BNC jacks. Video sync is confusingly labeled Sync Reference on the rear panel, as if word clock weren't a sync reference too. iZ is well aware of the installed base of the Radar I and II units, and it has put a good deal of effort into making sure that solid compatibility exists between the Radar 24 and its progenitors.

In addition to the Radar 24's extensive sync features, the device has an unusually high degree of integration with Soundmaster, a popular system in post-production for controlling multiple machines of various types. In fact, Soundmaster can control every function of the Radar 24 that can be executed from the Session Controller.

The Radar 24's computer connections include a standard SVGA monitor output, a loosely mounted PS2 keyboard connector (you might want to brace that connection), a parallel port, a 10/100Base-T Ethernet port, and the connectors for iZ's Session Controller and Radarlink system. Finally, there are Sony 9-pin, SCSI (for additional disk drives), and audio ground connections and a detachable IEC power cable. Those should be enough connections for most people.

The rear panel sports a loud fan; think vacuum-cleaner ambience. The Radar 24 also produces a prominent high-pitched whine after being on for a while, though sometimes it goes away after a few minutes. If you have a machine room, you will need to use a longer cable between the chassis and the remote than the one supplied. A 20-meter cable costs \$150. If you don't have a machine room, you will be pleased to know that iZ will be using a quieter, more efficient fan by the time you read this.

A CLEAN FACE

The front panel is considerably more spare than the rear panel. It has a power switch, a removable hard-drive bay, a



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DVD-RAM drive, and a floppy drive. The hard-drive bay comes with a 9 GB, 10,000 RPM Seagate Cheetah drive, which yields more than 43 minutes of 24-bit, 48 kHz, 24-track recording time. iZ offers 18 and 36 GB drives as well.

You can add your own removable drives instead of buying them from iZ as long as you use approved drives (visit the iZ Web site for details). The company also reports that it's working with storage specialist Glyph Technologies on additional storage options, including RAID arrays.

The 2x DVD-RAM drive is used for backup by the onboard backup software. Although the Radar 24 ships with the DVD-RAM drive, you may opt instead for an 8 mm Exabyte tape drive or even a Sony AIT tape drive, which, though costly, is an excellent high-speed, high-capacity medium.

TOTAL CONTROL

The Radar 24 is best controlled from the Session Controller (see Fig. 3). At

20½ inches wide and 10½ inches deep, the Session Controller is not exactly the smallest DAW control surface available. That's because it has numerous buttons and a meter bridge with 20-element LED-ladder meters that indicate peak levels. You can also opt for 24- and 48-channel meter bridges.

Along the top of the controller are 48 numbered buttons used to select tracks for any function. With the exception of arming tracks for recording, the Radar 24 works in the reverse of the typical graphical user interface (GUI): in computer applications, you typically select materials and then specify the action to be performed. With the Radar 24, you choose the action and then use the track keys to select the tracks that will be acted upon. A red LED in front of each button illuminates to indicate that it has been selected. The LED blinks when a track is armed for recording.

The Radar 24's layout is not difficult to grasp. However, I was immediately reminded of just how wonderful it is

to have large scalloped buttons that feel good to punch and over which you can run your finger to quickly select a group of tracks. With today's emphasis on compactness and pages of submenus, the sheer pleasure and efficiency of that button array has been forgotten. The physicality of the controller is, in fact, one of the Radar 24's major strengths.

Below the track-select buttons are three major groups of function buttons; a QWERTY keyboard with full-size keys; a 10-key number pad; arrow buttons; basic transport controls; a jog wheel flanked by four associated buttons; a two-character LED display showing the current project; and a 32-character, 2-line LCD through which the Radar 24's operations are executed.

One button group is made up of disk, backup, and project-management functions. The top row is reserved for eight programmable macro buttons, each of which can store a sequence of 128 key presses. Given how much the Radar 24's operation centers on button presses, the addition of macro keys adds a good deal of efficiency to the system. Version 3.05 of Radar 24's software lets you export macros to a floppy disk and load them onto another Radar system.

The second button group contains basic edit functions (Cut, Copy, Paste) and record functions (Cycle, Auto-punch). The third group contains utilities such as Undo, sync enabling and disabling, and marker placement.

Many configuration functions are accessed through the menu system and by pressing the Menu/Prev button on the 10-key pad. Navigating the menu system on the Session Controller is logical but entails numerous keystrokes to plumb its depths.

PRESSING RECORD

Recording with the Radar 24 is so simple that it hardly requires description. Set your sampling rate, create a new Project, arm the tracks, press Record and Play, and off you go. When you need to set a punch point precisely, go into Jog or Shuttle mode and use the wheel. The Session Controller's jog wheel feels nice, which makes a big difference as you scrub through the audio.

Radar 24 Optional I/O Specifications

Analog I/O	Classic audio board, Nyquist audio board, S-Nyquist audio board (3 boards, 8 channels each)
AES/EBU I/O	standard 2-channel; optional 24-channel
ADAT I/O	optional 24-channel
Sampling Rate	Classic 32–48 kHz; Nyquist 32–96 kHz; S-Nyquist 32–192 kHz
Analog Input Level	+4 dBu nominal
Analog Output Level	+4 dBu nominal
Headroom	selectable up to +24 dBu
Frequency Response: Classic	10–22 kHz (±0.5 dB @ 48 kHz)
Frequency Response: Nyquist	10–22 kHz (±0.5 dB @ 48 kHz); 10–45 kHz (±3 dB @ 96 kHz)
Frequency Response: S-Nyquist	Not specified
THD+N (A/D/A): Classic	0.004% max., A-weighted
THD+N (A/D/A): Nyquist	0.003% max., A-weighted
THD+N (A/D/A): S-Nyquist	0.003% max., A-weighted
Dynamic Range (A/A)	Classic 101.5 dBA; Nyquist 108 dBA; S-Nyquist 108 dBA
Dynamic Range (A/D)	Classic 106 dBA; Nyquist 114 dBA; S-Nyquist 114 dBA
Dynamic Range (D/A)	Classic 104 dBA; Nyquist 109 dBA; S-Nyquist 109 dBA



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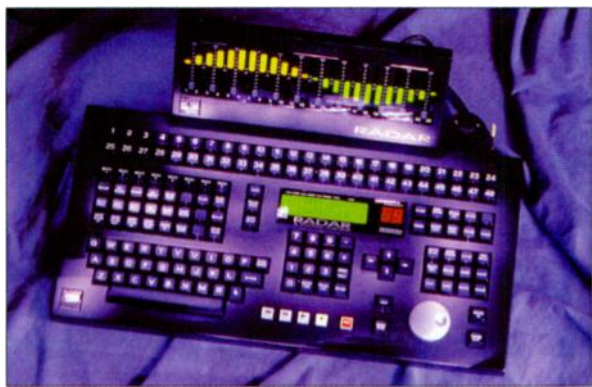


FIG. 3: The Radar 24 Session Controller includes buttons dedicated to most of the important recording functions, which lets you use the DAW as you would an analog multitrack recorder.

Varispeed recording and playback ranges from +71 to -1,199 cents. In fact, Varispeed sounded so good that I found myself spinning the jog wheel just to hear the speed change.

I used the Radar 24 in my project studio to track drums, vibraphone, electric guitar, vocals, and synths. Vibes are always an acid test for microphones, preamps, and recording media because of the attack transients from the mallets and the pure tone of the sustaining bars. The overwhelming majority of vibe recordings I hear lack any softness in the attack and don't have the low-frequency warmth I hear when playing the instrument. I generally record the vibes with Earthworks SR77 mics because they capture the warmth and the softness of the yarn-covered mallets I use. But the final result varies noticeably with the recording medium. The Radar 24 beautifully captured the less aggressive quality I look for, whereas the transients stayed crisp and the harmonics clear.

Cymbals are another telltale source for the recording chain. Again, the Radar 24's sound was very satisfying. It captured the soundstage from the room mics quite well. Vocals also sounded nice and maintained their presence without harsh sibilant artifacts. The only sound the Radar 24 isn't well suited for is an extremely edgy and aggressive "buzz saw" electric guitar.

Throughout most of my work on the Radar 24, I engineered as I played, which is particularly indicative of how easy the system is to use. As long as the Session

Controller was within reach, I could quickly and fluidly punch in, record, locate, and tackle other common tracking maneuvers.

iZ focused on making the Radar 24 great sounding, easy to use, and reliable. After recording with the system, I was left with the feeling that the company had admirably accomplished all three goals. I immediately liked the sound of the Radar 24:

it has a smooth high end that doesn't suffer from phase problems; a full, round low end; and a distinct soundstage. I do regret that I was unable to record at the higher sampling rates.

Unlike many DAWs I've worked with, I never felt insecure about the Radar 24's stability: it never crashed. When I called iZ's 24/7 tech-support number at ten o' clock one night, the phone was answered in a few rings by a friendly and knowledgeable person who answered all my questions. That inspires additional confidence in the unit.

MASTER OF ONE TRADE

No recording system can do everything well, and the concepts embodied in the Radar 24 cut both ways. Each type of audio work has a set of actions the practitioner employs quickly and frequently. In music recording, those actions include locating, track arming, and going into and out of record. Speed is important, because it's all about capturing the moment.

For modern digital editing, the ability to manipulate files using a GUI is paramount. That's crafting the moment.

The Radar 24 does well in the first of those applications; the functions one needs quick access to while recording, such as the ability to drop auto-locate points or markers (as many as 99) on the fly, are well represented. Unfortunately, when you're done using a function, it's not as easy to make changes to your work. For example, once stored, the placement of the auto-

locate points can only be modified by manually entering a new time code; it's not possible, for instance, to overwrite an auto-locate point with the counter-value. To accomplish that, you have to grab the counter of a new marker and swap it with the previous one.

I used the auto-locate points extensively, accumulating more points as I worked through the piece's sections. It would have been easier if I could have reused half a dozen points repeatedly.

THE FLOW

iZ made the Radar 24 easy to use by sticking to a well-established approach that emphasizes a multitude of dedicated function buttons in place of a DAW's icon and menu approach. If the Radar 24 were merely a recorder, the Session Controller would be all you'd need.

But the Radar 24 has random-access and editing capabilities as well. To accommodate those features, iZ included the video monitor output and Radar-view software. Although Radar 24's editing facilities are on par with other standalone hard-disk recorders, it is still not as facile for editing as a DAW.

For example, Radarview presents a zoomable waveform display of the tracks, a replica of the Session Controller's track display, and a parameter display area. The screen's layout, however, falls short of a DAW front end in a number of ways. To begin with, there is no mouse interaction within Radarview, neither from the PS2 mouse input on the chassis nor from the nonfunctional serial mouse input on the Session Controller. The only way to select waveforms, tracks, or edit parameter values is with the keyboard or the Session Controller.

The Radar 24 has no onscreen menus other than the replica of the Session Controller's display. There are large areas of unused screen real estate, yet the parameter displays are quite small. You can zoom in vertically until a single track dominates the screen, which is great, but you can't zoom to the sample level horizontally. Crossfades are adjustable in time as high as 100 ms, but the shape is not adjustable. You get the idea.

On the other hand, the time code display, essential for recording, can be

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seen from across the room, which is excellent. Additionally, the Session Controller has ¼-inch phone jacks for controlling punch, location, and Play/Stop with footswitches.

Despite that GUI brouhaha, the Radar 24 is what it's billed as: a great recording system. Once you record into the Radar 24, you may have to bump your tracks to another system for editing.

NO FREE TRADE

One of the Radar 24's weak spots is its inability to import or export its EDL/session data and to import or export audio files except WAV files from a 3.5-inch floppy disk. At 96 kHz, that gives you about seven and a half seconds of stereo audio per floppy.

The bottom line is that you can only transfer audio into and out of the Radar 24 in real time, as you would with an analog tape deck. However, iZ is working on adding audio-data transfer capabilities in the Broadcast Wave format and session-data transfer capabilities in the AES31 format. That will allow data interchange with other platforms during production and provide an alter-

nate backup and archiving option using standard file formats.

Another useful upgrade will be the activation of the Ethernet connection. That will let you integrate the Radar 24 into a networked environment.

ON THE DOCS

Once you step outside the standard recording features, things get a little difficult. The Radar 24 requires a lot of button pushing to step through menus. If you miss a parameter in a menu, the documentation is not very helpful. The Radar 24 is supplied with a set of PDF files on a CD-ROM and a hard-copy *Quick Start* guide that is as much marketing hype as owner's manual.

Unfortunately, each chapter in the PDF manual is a separate file, and nothing ties them together—no hotlinks, bookmarks, or index. Some information, including important key shortcuts such as Jump to Session Start, cannot be found in any chapter. iZ reports that a new manual is in the works. Buy the hard-copy manual; on a number of occasions, the only reason I had my computer on was to look at the manual.

BUT WAIT, THERE'S MORE

The Radar 24 is a superb recording system that combines the essential values of sonics and ergonomics with the price-less virtues of reliability and support. I was impressed with how well iZ "got it" about the real needs and priorities of recording engineers. When I spoke with iZ, my criticisms were almost always met

with statements of steps already being taken to address the problems, and in many cases, the solution was already on the verge of release. Company representatives stressed their openness to feedback from users and cited numerous examples of newly released features that were given high priority because of emphatic user requests.

The Radar 24's weaknesses are primarily in its editing capabilities and its inability to exchange file and session data. With a strategic handful of GUI upgrades, iZ could forge an incredible synthesis of an optimized recording device with the generalized front end of a DAW. For the project studio, resolution of the noisy fan issue will also be important.

A realistic purchase of the Radar 24 would include several options, not the least of which is analog I/O. A realistic configuration would be the basic unit (\$4,995), the Classic analog I/O card set (\$1,695), and analog I/O cables (DB25 to XLR or TRS), which would cost about \$750. The Radar 24 is best controlled using the Session Controller (\$1,195) with a meter bridge (add \$495 for the 24-channel version) and a 20-meter cable (\$150). At that point, you're at more than \$9,000, which is a bit more than a host-based DAW.

However, if you're interested in multi-track music recording, The Radar 24 is a tough system to beat. It sounds great, is easy to use, and is dependable. That's a potent combination. The Radar 24 is clearly capable of meeting the rigors of real-world professional recording. ●

Radar 24 Specifications

Tracks	24
Digital I/O	(2) channels AES/EBU; (2) channels S/PDIF; (24) channels TDIF
Sampling Resolution (recording)	16-bit or 24-bit linear (switchable)
Internal Processing Resolution	24-bit
Clock Reference Sources	internal crystal; external word clock; video; MTC; LTC; TDIF; AES/EBU; and S/PDIF
Time Code Type and Rate	LTC/MTC: 24, 25, 29.97, 30 drop frame, 30 nondrop
Dimensions	4U x 10.75" (D)
Weight	43 lbs.

PRODUCT SUMMARY

iZ Technology

Radar 24
hard-disk recorder
\$4,995

FEATURES	3.5
EASE OF USE	4.0
AUDIO QUALITY	5.0
VALUE	4.5

RATING PRODUCTS FROM 1 TO 5

PROS: Great sound. Multiple I/O options. Highly reliable. Strong support. Excellent tactile controller and operational feel while recording.

CONS: Lack of file exchange. Noisy fan. Poorly implemented GUI. Limited edit functions. Poor documentation.

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By David Miles Huber

One of the most anxiously awaited computer-based digital-audio workstations (DAWs) is the latest version of Steinberg's *Nuendo* for Mac and Windows. Aimed at the music, audio-for-film, video, and interactive-media markets, *Nuendo* 1.5 is a fully professional DAW. It's based on a new native software code for recording, editing, and mixing as many as 500 tracks of MIDI and digital audio at rates of up to 192 kHz with 32-bit resolution (if you have the hardware for it).

In addition to handling large numbers of tracks and channel inputs, one of

Nuendo's greatest strengths is its ability to mix in a variety of output formats. With support for mono, stereo, and any surround format with a maximum of eight discrete channels, *Nuendo* is a great candidate for producing and mixing music, scoring and placing effects into a film or TV show, or creating a surround-sound design for a new video game.

An important aspect of *Nuendo* is that it works entirely in a native-processing environment. Every function—processing, mixing, routing, the whole works—runs on the computer's host processor or dual processors. Advanced multiprocessor support is included. That approach has the distinct advantage that the software isn't tied down by a preconceived hardware design, but it can be upgraded as computer technology develops and processors get faster. Consequently, the system will grow with you without demanding a massive reinvestment each time your hardware expands.

LAY OF THE LAND

One of the first things you'll notice about *Nuendo* is its resemblance to Steinberg's flagship audio and MIDI

Minimum System Requirements

Nuendo

MAC: G3/233; 128 MB RAM; OS 9; MIDI interface

PC: Pentium II/266; 128 MB RAM; Windows 98/2000/NT 4; stereo, 16-bit, 44.1 kHz sound card with ASIO, DirectX, or Windows Multimedia-compatible driver; MIDI interface

sequencer, *Cubase VST* (see Fig. 1). I'm not a big fan of German audio-editing software; *Cubase* is a program that I have never felt comfortable with because I don't totally understand it. Fortunately, enough changes have been made to *Nuendo* that I immediately had an intuitive sense of most of what was going on. I was off and running in no time.

Nuendo includes four main functional blocks: the Project window, the VST Mixer, the Transport, and the Pool. The Project window is the main area in which waveform data, track-layout information, and the Ruler are displayed. Tracks can include audio, video, and MIDI Events as well as markers, master output automation, and plug-in automation. Once Events have been brought into the Project window, they can be easily moved to other tracks, looped, sliced, diced, and grouped. *Nuendo* can have more than one Project open at a time, letting you move Events from one Project window into another simply by dragging them.

Double-clicking on an Audio Event pops up a stereo or mono Edit window that offers a simple and rather nice interface for trimming and editing the selected wave file. To select any number of Events to be grouped, moved, and so on, use the mouse's lasso function or hold the Shift key and select individual Events. Once selected, right-clicking on an Event opens a pop-up menu that displays hundreds of categorized edit and processing functions, including Cut, Paste, Splice, Loop, View, and Group.

Extensive support for a mouse with a center scroll wheel greatly simplifies navigating around the Project window. For example, moving the wheel when the cursor is placed over the main Edit



FIG. 1: *Nuendo* is a complete software-based workstation for audio post, interactive media, and music production. Its tools provide recording, editing, processing, and mixing in mono, stereo, and eight channels of surround sound in a variety of formats.

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MIDI CAPABILITIES

Because *Nuendo* draws a large part of its heritage from *Cubase*, you might assume that the program would implement MIDI in a big way—and you'd be right. You can directly import Standard MIDI Files (SMFs) and *Cubase* Song files into the program. Upon importing either file type, *Nuendo* automatically opens, names, and sets up the file's tracks in the Project window. New MIDI tracks can be added to a Project at any time. You can name a track and assign a program number and bank, channel input and output ports, and other parameters in the Track List box.

Once you've played or imported a MIDI track into *Nuendo*, it can be easily edited. In the MIDI Editor's Event window, you can enter, edit, and move notes, ranges of notes, or tracks using a familiar set of MIDI Event editing tools. You can view, enter, and edit MIDI Control Change values in the Controller Display at the bottom of the Event window. That

window is really simple because only one Control Change is shown at a time, making it easy to graphically edit or redraw its values.

I imported several complex MIDI files, assigned them to my external synths, and routed them back to *Nuendo* 1.5's audio inputs using my Mark of the Unicorn 24i audio interface (which has 24 analog inputs) without major obstacles. Version 1.0 had serious problems with importing MIDI files (some tracks would not import completely). After I upgraded to 1.5, *Nuendo* imported the tracks, but it chopped some off prematurely. I fixed that by grabbing the tail of the chopped-off MIDI tracks and manually dragging the end boundary to the right, revealing the missing measures.

SURROUNDED BY SOUND

One of the most exciting aspects of *Nuendo* is working in surround sound.



FIG. 3: Channel Settings can be displayed for each VST Mixer channel. In addition to duplicating the selected channel strip, the window affords access to four inserts, eight effects sends, and four EQ modules with an EQ curve display.

I'll admit it: I'm a surround hound. Being engulfed in a sound field really has me hooked. My bedroom has a full-blown DVD/surround system, and my studio is fully equipped for surround as well, so I was excited about putting *Nuendo* through its paces.

Output formats include stereo, quad, Dolby Pro Logic, three types of

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5.1 surround, 6.1 surround, and two types of 7.1 surround. Once you've selected the output format, the next step is to assign those master outputs to the appropriate sound-card outputs in the VST Output dialog box. When I first selected a surround-output format, *Nuendo* displayed only the first two master-output channel strips. I resized the dialog box to the right, which revealed the rest of the channels. Master-out level or pan adjustments are made in that window. Once the output assignments are made, select the surround panners for each track (or select a surround setup when creating a Project), and you're ready to roll.

The surround panners at the top of each surround channel look like stylized pool tables with balls that display the pan position. Double-clicking on a channel strip's panner opens a larger panner dialog box, which can be square or round, depending on your pan-display settings. The larger box lets you fine-tune the surround placement; it's full of configuration options that control relative pan widths within the selected surround-sound field, cen-

ter speaker level, and subwoofer level.

Conventional stereo effects can be inserted into the surround field in several ingenious ways. A maximum of eight effects sends can be assigned to a Project. Using the master returns, each effect can be assigned to any L/R, LS/RS, or C/Sub output bus. Several reverbs or other plug-ins can be used to re-create a natural, reverberant sound field. Steinberg has released *Nuendo Surround Edition*, a set of six plug-ins

offering as many as eight channels of compression, equalization, loudness maximization, reverberation, and LFE management. TC Works also offers an 8-channel reverb for *Nuendo*. In addition, effects can be inserted into the master-output section for final mastering. When a stereo effect is inserted into a surround Project, a routing patch bay pops up to assign the stereo outs to any surround output channels.

One of *Nuendo*'s most exciting features

PRODUCT SUMMARY

Steinberg

Nuendo 1.5 (Mac/Win)
digital-audio workstation
\$1,295

FEATURES	4.0
AUDIO QUALITY	5.0
EASE OF USE	3.0
VALUE	4.0

RATING PRODUCTS FROM 1 TO 5

PROS: Simple, straightforward layout. Plenty of processing and mixing power. Comprehensive surround-mixing capabilities. Wide range of importing, exporting, and control capabilities.

CONS: No features to humanize MIDI timing. No support for SysEx transfers.

Manufacturer

Steinberg North America
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is the Matrix Encoder, a Dolby Pro Logic-compatible plug-in that can actually encode a discrete 5.1 mix into a stereo Pro Logic track. That lets you insert the Encoder into the final stage of the master effects outputs (after the master gain stage) and have *Nuendo* create a stereo mixdown of the resulting file in any of several file formats. That's right: you can end up with a stereo mixdown that's Dolby Pro Logic-compatible.

So what? Considering that serious game surround and the television-broadcast surround standard is Pro Logic, this is your chance to create a stereo music, video, or game soundtrack master that can be heard in surround. On several occasions at major production facilities, I've attempted to transfer a 5.1 discrete mix to Pro Logic using a Dolby encoder and failed miserably. I've tried the same thing with *Nuendo*, and it works amazingly well; for some users, that function alone is practically worth *Nuendo*'s price tag.

FORMATS, WE GOT FORMATS!

Nuendo supports more formats than you might expect. It can import AIFF; AIFC; WAV (Normal and Broadcast, which includes embedded text with additional file data); REX; Sound Designer II; and MPEG-1 Layer I, II, or III (also called MP3) audio files at resolutions from 8 to 32 bits. Files can be exported to MP3, RealAudio, AIFF, WAV, and Windows Media Audio. You can also extract audio from a CD by importing the track or tracks into the Project window or Pool. Support for Virtual Studio Instrument (VSI) and ReWire lets software instruments and programs such as *ReBirth* and *Reason* be integrated into *Nuendo*'s multi-track mixer in a real-time environment.

Additional options include the ability to export and import a Project to and from workstations that support the standard Open Media Framework (OMF) cross-platform FTP. That makes it possible to move Projects from DAWs made by Akai, Avid, Digidesign, Fairlight, Soundscape, TimeLine, and others. *Nuendo* 1.5 also offers Open TL importing and exporting, letting you read the content of drives that have been recorded with Tascam's MX2424. If you plug the

MX2424's hard drive into a compatible PC bay, *Nuendo* can import the session files and information directly into a Project. You could even edit the session and export the edits back in the MX2424's format.

Video can be imported into a Project using AVI, DirectShow, or QuickTime file types. Once imported, the audio track can be edited, replaced, and then exported back to the source's native format. The ability to import an Adobe *Premiere* Edit Decision List (EDL) into a Project makes spotting and placement of dialog and effects to time code much easier. In addition, *Nuendo* can create a printable track sheet that includes SMPTE start and stop times for each Audio Event that occurs in a post-production Project; that is an important feature for placing and keeping track of Audio Events within a video or film.

Nuendo supports hardware mix controllers such as the Tascam US-428, Steinberg Houston, Radikal SAC-2K, JLCopier MCS-3000 and CS-10, CM Motor Mix, Roland MCR-8, and Yamaha 01V. A nifty option lets you use a simple game joystick for surround panning. I've been using the program with the Tascam US-428, which was functionally designed with *Cubase* and *Nuendo* in mind. It doesn't have moving faders, but the cost-effective addition has made controlling the program and mixing a lot of fun.

MY TWO CENTS

Combined with its editing, mixing, and real-time processing power, *Nuendo*'s sleek design is reminiscent of having an SSL console on your computer screen. My Pentium III/800 MHz PC has yet to complain, even when I'm working with more than 24 tracks, lots of EQ, and several real-time plug-ins. I'm not used to having so much processing and effects power and such robust capabilities in terms of platform crossing, importing and exporting, and surround sound.

On the graphic-display side, *Nuendo* definitely benefits from having lots of monitor real estate. I have a 21-inch screen, and I don't think I'd be comfortable with less than 19 inches. *Nuendo* addresses its need for viewing space by offering support for dual monitors. For

example, that feature lets you put the Project window on the left screen and the Mixer on the right.

Nuendo is fairly bug free, though no newly released program is totally free of problems. If the system crashes (as it occasionally did for me), *Nuendo* has a crash-recovery feature that saves your unsaved moves within a projectname.crs file. At the outset, it's a good idea to name the current Project. If you open a new Project and begin a session without having saved it under a file name, you'll have to start from scratch if your system crashes.

Nuendo isn't meant to be an all-in-one music-production tool. Nonetheless, it comes so close that I really wish it included features to humanize MIDI timing and the ability to record and transmit SysEx dumps. It's packed with so many other features that those additions would have made it a one-stop program for music and mixing production.

Two pieces of printed documentation are included with the software: *Basics* and a complete *Operation Manual*. Copy the PDF version of both books from the program's CD-ROM to your hard drive. They're conveniently hyperlinked in an outline form for quick access to many features and functions. In addition to reading the manuals and help files, occasionally browse the *Nuendo* Web site, which provides program updates, features, and tips. If you use *Nuendo* 1.0, go to the Web site and download the free version 1.5 upgrade, because it's functionally better and far more stable.

I've really fallen for *Nuendo*. It's fairly easy to use, and it has a sexy GUI that makes you feel like you're sitting in front of a big-boy console. It has impressive processing and plug-in power right out of the box, and it works in almost any stereo and surround production and mixing environment. If you want a cost-effective powerhouse that will grow with you into the age of surround sound, give *Nuendo* a long, hard look.

David Miles Huber has finally finished the update of his best-selling book *Modern Recording Techniques*, 5th ed. (<http://focalpress.com>). His musical explorations can be found at www.51bpm.com.

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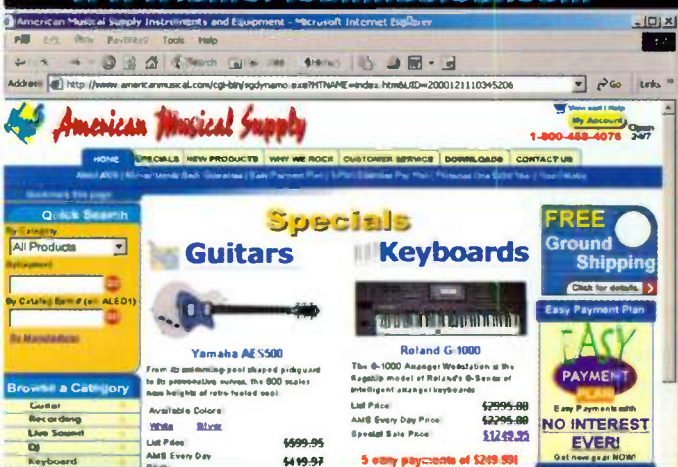
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K O R G

CX-3

Korg's most authentic reincarnation ever of the classic Hammond B-3.

By Julian Colbeck

The Hammond players I know fall into two categories. One group likes to discuss the number of notches on a tonewheel and which organs came with a bench and why. The other group doesn't know or care about anything more technical than how to fire up a B-3, grab a fistful of sliders, and wail.

Korg's new Hammond B-3-emulating CX-3, a clever revision of a theme the company first hummed more than 20 years ago, should appeal to both types of players. On one hand, the physical-modeled organ is riddled with "authentic" B-3 niceties and tweaks; on the other, you can simply switch it on and wail away.

In 1979 Korg went for simplicity with the CX-3. (Couldn't someone dream up a different name?) That model was a three-preset, drawbar-laden analog instrument with percussion, distortion, and key click (which Keith Emerson tells me was his idea). The new CX-3 hides a multitude of programming parameters and high technology under its old-school wood-panel hood (see Fig. 1).

I'm a great believer in pedal control,

and a sturdy volume/swell pedal that plugs in to a jack on the CX-3's back panel is included. There are also two assignable footswitch jacks that let you control the rotary speaker, step through programs, and so on. A pair of unbalanced 1/4-inch outputs and the usual trio of MIDI jacks complete the back-panel connections (see Fig. 2).

With 64 notes of polyphony, the CX-3 offers 64 Programs in Normal mode. You can alter the sound in real time with two sets of nine drawbars. In addition, you can split the keyboard to use the Upper and Lower tone generators. If the keyboard isn't split, only the Upper tone generator is used. The drawbars can govern two simultaneous sounds in a split configuration, or they can be toggled to provide two sets of sounds that can be altered in real time for, say, just the upper half of the keyboard.

One feature definitely not found on a real B-3 is the CX-3's EX mode, which uses both drawbar sets and produces a new range of weird, digital timbres using both tone generators. (Happily, that doesn't reduce the CX-3's polyphony; each tone generator can produce 64 notes, which are blended in EX mode.) The first set of drawbars works as usual, whereas the second set controls higher harmonics and additional percussion harmonics. Purists will probably give EX mode a wide berth. The adventurous will gain 64 additional Programs in EX mode and a new range of cool, non-B-3 (but still organlike) sounds.

LOOK AND FEEL

Whichever school of thought you subscribe to, a Hammond-simulating organ

needs to have a certain look and feel, and the CX-3 has it. A dark wood veneer is pleasingly sculpted at the sides, with a handy, flat 6-inch-wide top surface. The only cheesy construction is on the instrument's underside, which is particleboard—strong, no doubt, but hardly the stuff you want to see on a \$2,600 instrument.

Two complete sets of click-stopped drawbars sprout from a ledge above the keys; they look and feel authentic. Possessing a smooth, positive, fluid feel, their quality is better than the drawbars on most Hammonds I have played.

To the right of the drawbars is a large 20-character, fluorescent display, with characters formed of pale blue dots, that encourages you to investigate and tweak. The display is extremely easy to read under a variety of lighting conditions; I tested it in the studio, on a dimly lit stage, and under bright lights. Aside from showing the current Program's name, the display reveals default drawbar configurations and myriad parameters for sounds and effects processing. Although there are multiple pages for each group of parameters, I never seemed to get bogged down. It's a great piece of design.

LED-indicated buttons for controlling Percussion and Vibrato and two knobs for Vibrato/Chorus and Expression/Overdrive take up the remainder of the panel. Everything is clearly labeled and self-evident to anyone with even the most rudimentary Hammond knowledge.

Adjacent to the 61-note keyboard, a second panel contains four knobs for Master Level, Treble, Bass, and Reverb Offset. The latter knob controls the reverb depth relative to its programmed value. Turning it clockwise from straight up increases reverb; turning it counterclockwise attenuates reverb. If a Program doesn't include reverb, the control has no effect.

Undoubtedly, the most crucial left-hand controls govern the rotary (Leslie) effect's speed. Three white buttons are labeled On, Stop, and Fast; On is effectively "slow," and Stop is effectively "off." Because those buttons are only a quarter of an inch apart, it's much too



FIG. 1: This is not your parents' CX-3. Korg's total revision of an instrument first introduced in 1979 is the closest thing to a Hammond B-3 weighing less than 40 pounds that you can find.

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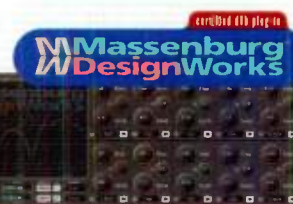


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easy to hit the wrong one. If I owned a CX-3, I'd assign the rotary controls to footswitches; fortunately, the instrument makes that easy.

Above the rotary controls, six gray buttons manage the instrument's configuration. The buttons are divided into two groups of three, which are assigned to the Upper and Lower tone generators. The buttons determine whether the tone generator uses a drawbar configuration as defined in the current Program (Drawbar Preset) or one of the two drawbar sets (Drawbar 1 and Drawbar 2), which are adjustable in real time. The buttons that control the Upper tone generator are larger because they control the entire keyboard unless it is split.

Organs, especially Hammond types, are hands-on instruments. You expect to switch this in and that out, tweak an effect, and adjust a sound. For that reason, the controls should be in appropriate locations, and they shouldn't present too much of an opportunity for accidents. For players who demand authenticity, the CX-3 has more controls in the same locations as a real B-3 than other Hammond clones. For the rest of us, however, those locations aren't always the most convenient.

Korg opted (a little slavishly) to place the Percussion buttons on the instrument's top-right side; authentically enough, that is their placement on a real Hammond. Because they are tone controls, I prefer a location where you can operate them with your left hand.

Although Korg could have made the layout of the controls a little easier, playing the CX-3 is a joy. The controls, the drawbars, and the keyboard operate smoothly and professionally.

A Hammond keyboard is light, fast, and not Velocity sensitive. It's the same here, though you can enable Velocity sensitivity for when you're stuck in a studio with only a CX-3 and a bunch of MIDI modules and you need to play a piano part, for instance. That feature is thoughtful.

Immediately after my first stab at the CX-3, two things were apparent. First, the keyboard is ultrafast, triggering long before I reached the bottom of the key travel, which makes it superb for playing choppy, skittering parts, such as glissandi. The keys are smooth and nicely rounded at the edges, which also greatly facilitates smears and glissandi. Second, the keyboard retriggered as I took my fingers off the keys. That is not good; in fact, it's downright annoying. Mercifully, that release retriggering is a bug only on early models, and anyone who purchased one of those units will surely have had Korg fix it by now.

THE PROGRAMS

A real Hammond B-3 has presets; you call them up using a dummy set of reverse-color keys on the left side. Presets are nothing to be ashamed of. The CX-3's Programs—assembled by canny Korg programmers and big-name organ players such as Brian Auger, Bill Champlin, and Tom Coster—range from full-throttle distortion to restrained tones suitable for a funeral.

The Programs are organized into eight banks of eight. When appropriate, their names are prefixed with a star player's initials. Some names pay homage to whatever song the setting seeks to replicate (Deep Hush, Gimme Some, OnionBook, Whyter Shade), and others

are purely descriptive (NicePerc, Best-Solo, Smoothie).

After a happy 30 minutes playing "Whiter Shade of Pale" (something I got away with playing on the chapel's pipe organ at boarding school) and "Gimme Some Lovin'" (which I wanted to play in the chapel but certainly couldn't), I selected Quiet Hymn 2 as my favorite Program. Its glistening sound has a pure undertone and strong percussive harmonics. (Hey, I'm getting older, okay?)

The Programs offer only a glimpse into the world of possibilities the CX-3 offers. You can call up a Program and hit the Drawbars button to rebuild the sound in real time using the drawbars (see Fig. 3). If you press the Display button, the display reveals the current Program's drawbar configuration; that is a great way to learn about using drawbars.

The Expression/Overdrive knob adjusts the tone generator's output level and therefore the input level to the internal amp simulator. As you turn the knob, it progressively adds distortion and volume or simply volume, depending on how a Program was configured. Controlling volume and distortion simultaneously may be authentic, but it can be impractical at times; ideally, you should be able to add grit without bumping up the level at the same time. However, if you route a pedal to control the level of the amp simulator's preamp, you can add distortion without increasing gain quite so much.

It may seem odd that with a rotary speaker in tow, the CX-3 needs something as comparatively lightweight as vibrato or chorus. But real Hammonds do, and so does the CX-3. In almost identical fashion as its inspiration, the CX-3 has a large multiposition knob marked V1 through V3 for three vibrato intensities, and C1 through C3 for three chorus intensities. Those settings are preset; you can't dive into the edit pages and change their speeds or relative depths but neither can you on a Hammond.

To add player-generated dynamics to the sound, Hammond devised the percussion effect. Two harmonics—one an octave higher than the played pitch

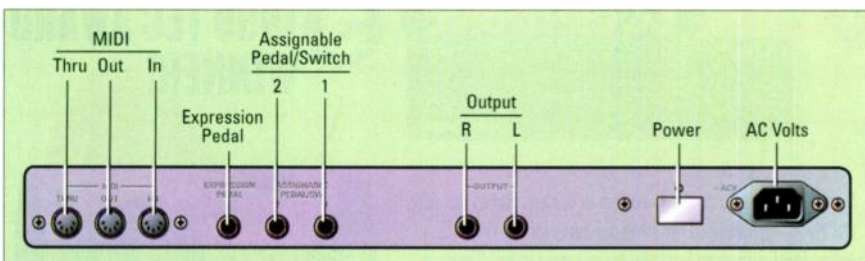


FIG. 2: The CX-3's uncluttered back panel sports one pair of audio outputs, two footpedal jacks, an expression pedal jack, and three MIDI ports.

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(the second harmonic) and the other an octave and a perfect fifth higher than the played pitch (the third harmonic)—are triggered by a note's initial attack, adding a transient tone color. On the CX-3, that feature was copied faithfully, with Soft and Fast (for a fast decay) options. Instead of two mutually exclusive buttons for the second and third harmonics, like on the B-3, the CX-3 toggles between them with a single button labeled 3rd. The system is a little obscure, but it suffices once you are familiar with it.

The percussion effect can be finetuned in terms of relative levels and decay speeds within the edit pages. Percussion only works with the upper drawbars, just like a real Hammond. The Lower tone generator, or left-hand part in a split, remains unaffected.

EDITING, DOWN AND DIRTY

The CX-3 uses Korg's Resonant Structure and Electronic Circuit Modeling System (REMS). With that sound-modeling technology, the makeup of the essential sound and the amplification and processing of that sound (amp types, mic simulations, and so on) can be selected and adjusted.

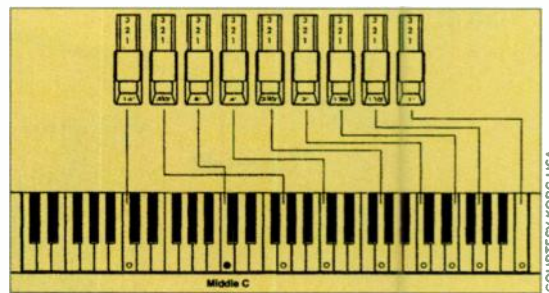
In practice, what does that mean? It means you can create or customize almost every aspect of the Hammond organ experience, from selecting an organ's vintage and model (along with its accompanying foibles) to tailoring

percussion levels, amplifier type, tone, and gain, along with every imaginable rotary-speaker setting. You'll also find a smattering of reverb parameters.

Although most of those functions are probably going to appeal to only my first category of Hammond players, I was impressed that none of the in-depth editing is offered in a complex or overly technical fashion. The instrument and the owner's manual use plain English, and even if you are the plug-in-and-play type, it's fun to experiment with things such as the virtual Leslie's mic-distance parameter.

The Wheel Type parameter offers two options: Vintage and Clean. Older B-3s tend to produce crosstalk between the pickups; that phenomenon is called *leakage*. Providing an example of Korg's attention to detail, the CX-3 can progressively add that sound-diffusing, high-pitched background noise on the Vintage setting. The Clean setting is always, well, clean.

The sonic difference between Clean and Vintage is quite clear, but the difference between a Leakage Level of 0 and 99 didn't grab me by the throat. When you play a fat chord, especially with some overdrive and the rotary effect pounding away, most people will hear little difference either way. If you're



COURTESY KORG USA

FIG. 3: Like the original B-3, the CX-3 is a type of additive synth. Its tones' harmonic content is determined by the configuration of its drawbars. Each drawbar controls one harmonic.

a purist, I suspect the difference will be far more noticeable. Mid to low notes are the best for testing and hearing differences in Leakage Level. Considering Korg's clear interest in that type of nicety, it would have been helpful to see some background or tips printed in the owner's manual. Korg obviously knows a lot about leakage, so why not pass along some of that knowledge?

Click Level is a far more clear-cut parameter. In addition to progressively adding more dirt and spike to the attack, you can do the same to the release. Considering that my review unit provided enough release material on its own (the retriggering problem noted previously), I was unable to test the value of adding or subtracting it deliberately. Key click is not a Hammond feature per se, but that's the name people use to describe the Hammond keyboard's hallmark trait of noisy or dirty electrical key contacts. The Hammond Organ Company tried for years to get rid of it. If its efforts had truly succeeded, the B-3 would probably never have taken the rock world by storm.

GET YOUR ROTOR RUNNING

The Hammond B-3 story is filled with serendipity. Perhaps the most important association is with Don Leslie and his rotary-speaker cabinets. The Leslie cabinet includes a spinning high-frequency horn and a separate spinning drum containing a bass speaker, which is normally called the rotor. Both can be set to rotate slowly or quickly, and because it is a mechanical device, it takes time to speed up or slow down. The beguiling

CX-3 Specifications

Keyboard	61-note unweighted, transmits Note-On and Note-Off Velocity
Polyphony	64-note
Multitimbral Parts	2
Sound Engine	tonewheel organ modeling
Drawbars	9x2
ROM/RAM Programs	0/128 (64 normal, 64 EX)
Effects	rotary speaker; vibrato/chorus; overdrive; reverb
Analog Audio Outputs	(2) ¼" TS unbalanced; (1) ¼" stereo headphone
Control Inputs	(1) expression pedal; (2) assignable footswitch
MIDI Ports	In; Out; Thru
Display	20-character × 1-line vacuum fluorescent display (VFD)
Dimensions	42.6" (W) × 5.83" (H) × 15.87" (D)
Weight	37.5 lbs.



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FM Operators: 4

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Waveforms: 6, Shapable per Oscillator

LFO's: Can Act as Envelopes, Hard Syncable

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combo adds wonderful movement to the sound, and for most people, a Leslie cabinet is as vital to the Hammond as a pair of hands.

Mimicking a device predicated on physical movement is tricky (the Doppler effect is a reasonable example), and few Leslie simulators come close to the blood-pressure-raising movement of air and sound waves exuded by the real thing. On the CX-3, you can feel the sound wheeze and breathe in true Leslie style. Korg provides a full complement of editing parameters, including horn and rotor balance, individual speed, and individual speed-up and slow-down times (see Fig. 4).

The simulated horn and rotor each has a stereo pair of virtual mics that can be adjusted in several ways. The Mic Distance parameter lets you adjust the mics' proximity separately for the horn and rotor, increasing or decreasing the organ sound's closeness. At a setting of 99, the horn sounds very close to the mic; you're practically inside the horn. At 0, the high-end sparkle is quite distant but the stereo image is far more evident.

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PRODUCT SUMMARY

Korg

CX-3

combo organ

\$2,600

FEATURES	4.5
AUDIO QUALITY	5.0
EASE OF USE	5.0
VALUE	4.0

RATING PRODUCTS FROM 1 TO 5

PROS: Almost slavishly faithful simulation of a real Hammond B-3 in terms of sound, features, and foibles. Enormous fun to play, with a huge range of sounds you can really use. Full keyboard polyphony.

CONS: No 11-pin Leslie connector. Rather expensive.

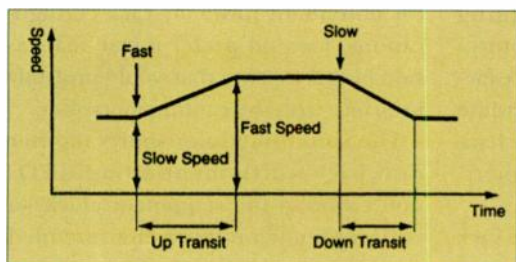
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FIG. 4: The Korg CX-3 provides control of almost every rotary-speaker parameter, including the time it takes to transition from slow speed to fast and back again.

When you increase the Mic Spread parameter, which simulates the distance between the mics, the stereo effect is pronounced. It's been a few years since I mucked around with miking a Leslie, but I don't think that miking a real cabinet displays stereo quite so dramatically as the Mic Spread's highest settings. Values from 30 through 60 offer the most plausible range. Similar parameters are offered for the horn and bass rotor.

You can play around for hours simu-

lating a close-miked, wide-stereo rotor combined with a room-miked, narrow-stereo horn. It is fun to play with those parameters, but I always come back to more natural settings.

Some Hammond clones provide the real Leslie 11-pin connector. Whether it's because of confidence in the Leslie simulation or simply economics, the CX-3 does not.

B-3 OR BE SQUARE

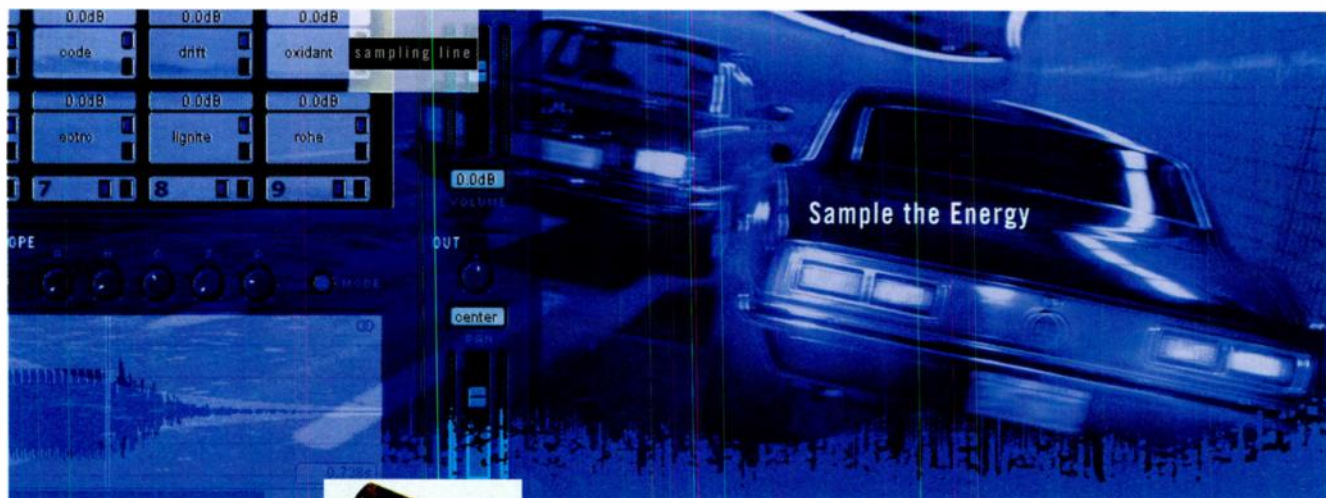
Naturally, the CX-3 offers MIDI capabilities, and a compelling application might be to connect a second keyboard to emulate the two manuals of a B-3. The upper and lower halves of the CX-3's keyboard can be transmitted on two MIDI channels. If you're into sequencing (and I suspect many potential CX-3 owners are not), note that drawbar movements (as well as chorus, overdrive, percussion, rotary, and vibrato param-

eters) can be recorded through MIDI.

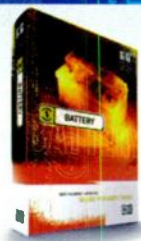
You can use MIDI to control the gimmicky (though splendid at the right moment) Wheel Brake effect. The effect mimics the life-draining sound of a Hammond turned off in midplay. The pitch swoops down and then swoops up again as you power back up. To my ears, though, using that effect more than once a month is excessive.

I really like the instrument. It's fun to play, it offers a vast amount of control, and it sounds fantastic. It has some quirks but fewer than half as many as a real B-3, and the CX-3 weighs a fraction of its inspiration's weight. The price is considerable, but if Hammond authenticity is your bag, the new CX-3 represents the pinnacle of technology.

As far as owning a Hammond goes, Julian Colbeck only ascended to the heights of an L100. However, he played B-3 on "Roundabout" on Symphonic Music of Yes, when Uncle Rick took one of his sabbaticals.



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PROPELLERHEAD

REASON 1.0 (MAC/WIN)

A new player hits the dance floor.

By Jeff Burger

Never has cutting-edge technology played such a critical role in the creation of music as with today's electronic-dance genres. When it comes to software, Propellerhead has been at the forefront of the movement, with products such as *ReBirth* and *ReCycle*. The Swedish company started a new wave of excitement and anticipation more than a year ago when it demonstrated a new, comprehensive music-making system called *Reason*. The software finally shipped for Mac and PC, and the ballots are in: Propellerhead continues to redefine how modern music is made.

Reason 1.0 is a rack of remix gear implemented in software. Synths, samplers, drum boxes, sequencers, mixers, sliced-loop players, and effects are part of an integrated environment. The user interface resembles a rack into which you place the various components needed to build a song. Memory and your CPU's speed are the only factors that limit the number of simultaneous instances you can have of those devices.

Several shortcuts help prevent endless scrolling when navigating a complex rack. For example, a module scrolls into view automatically when you click on the sequencer track it's associated with. You can also "fold" a device to take up a single rackspace. Try doing that with hardware!

ON THE RACK

Reason's user interface is a work of art (see Fig. 1). Everything has a photo-realistic, retro look. The alphanumeric LEDs even look real. Controls have rollover tool tips that include readouts of the settings, which is handy because some labels are pretty small at high-

resolution settings. Shift-dragging knobs and sliders provide finer control over any parameter. One touch I especially like is the use of virtual torn white tape to label devices and mixer channels on the faceplates. The designers' attention to detail is amazing.

Your keyboard's Tab key flips the rack to reveal patch points and cables (see Fig. 2). The cables even swing gently to rest when you flip. Beautiful! In addition to audio jacks, just about every module has smaller jacks for control voltage (CV) or gate—which illustrates just how much control *Reason* gives you. You make a connection by dragging an input to an output or vice versa. Holding the mouse down when the cursor is over a jack evokes a pop-up list of available patch points. Cables are color coded, with slight differences in gradation to delineate the left and right cables in stereo pairs. You can hide the cables if things get too messy.

You can designate the number of voices per patch (from 1 through 99) for most of the sound-generating modules, although *Reason* uses CPU cycles only when simultaneous notes are played. Most modules have a low-bandwidth toggle that can also save some CPU cycles. Two modules, *Redrum* and *Dr. Rex*, have a switch for high-quality interpolation, which requires more advanced number crunching but provides optimal fidelity when needed.

The sequencer can trigger pattern changes in pattern-based modules, but you cannot switch sounds using program changes, and the sound modules aren't multi-timbral. To work around those limitations, you must run multiple instances of the modules. Doing that doesn't appear to affect processing much, but it can make

for potentially unwieldy rack configurations. I would prefer a true matrix-switching setup, but that would probably interfere with the cabling metaphor.

The sound modules share another drawback worth mentioning: LFOs don't sync to the sequencer clock—a baffling omission given the intended use (dance and other rhythmic genres) and the amount of thought that obviously went into *Reason*. You can, however, get some similar effects by using CVs and gates from the Matrix Pattern Sequencer to modulate parameters in the modules.

INS AND OUTS

The Hardware Interface at the top of the rack is *Reason's* only permanent fixture; it's riveted rather than screwed in like the other modules. The 64 meters on the front of the Interface match the 64 inputs on the back. The inputs accept connections from the audio outs of any device in the rack. The number you can use depends on the rest of your



FIG. 1: *Reason's* visual interface is a scrolling rack of modular gear. The Hardware Interface at the top and the sequencer at the bottom are staples. Modules occupy differing amounts of space in the rack, but individual modules cannot be resized. You can minimize a module by clicking on the small gray triangle in its upper-left-hand corner.

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audio setup. For multichannel audio hardware, *Reason* is geared for an ASIO world. Otherwise, you have to rely on Sound Manager on the Mac or Direct Sound or MME on the PC. Disappointingly, there's no direct support for Pro Tools audio hardware.

When using ASIO drivers, you can adjust latency to compensate for slower CPUs. With Sound Manager, latency is fixed at 11 ms. On the PC, if you're limited to MME or DirectSound, latency can run from 40 ms to hundreds of milliseconds of latency—not a good thing when it comes to recording tracks from an external controller. But with luck, you can get ASIO drivers for your sound card, which improves the situation dramatically. Also note that *Reason* relies heavily on floating-point arithmetic calculations internally. For PC users, Propellerhead recommends running *Reason* on an Intel processor because of the poor floating-point operations on most bargain CPU chips.

Reason is also enabled for ReWire, Propellerhead's protocol for communicating multichannel audio between software applications. ReWire lets you

do things such as run *Reason*'s audio outs directly into the inputs of a digital-audio sequencer. *Reason* also supports ReWire 2, a new protocol offering 256 audio channels (increased from 64); unidirectional MIDI communication of as many as 256, 16-channel devices; and automatic querying and linking for displaying the parameters belonging to slave devices by name. (As a special implementation of ReWire, *Reason* also includes a ReBirth Input Machine, which lets users of Propellerhead's popular *ReBirth RB-338* software route 18 *ReBirth* channels to *Reason* with sample-accurate resolution.)

The Hardware Interface also handles MIDI input. (*Reason* offers no MIDI output.) The Mac version requires Open Music System (OMS) and supports the IAC protocol for communicating between concurrently running MIDI apps. Under Windows, *Reason* recognizes available MIDI ports on your system and handles interapplication communication with the included *Hubi's Loopback Device (HLD)* MIDI router. (Propellerhead claims that other MIDI routing utilities may also work. Note that *HLD* does not run under Windows NT or 2000.)

Reason includes seven MIDI input ports. Primary among them is the sequencer input, which is used to record MIDI data from an external source. Four ports are external 16-channel MIDI control-bus inputs, which are designed mainly for use with a multiport MIDI interface to play *Reason*'s modules from an external sequencer or multiple live devices. For corresponding banks on the Hardware Interface each have 16 channel slots to which you can assign rack modules. The two remaining ports are for slaving to external MIDI clock and live remote control.

Speaking of control, clicking on most knobs,

Minimum System Requirements

Reason

MAC: PPC 604/166; 64 MB RAM;
OS 8.6

PC: Pentium II/233; 64 MB RAM;
Windows 98/ME/NT 4.0/2000

sliders, and other controls opens a dialog box from which you can assign a MIDI controller to the selected parameter. (*Reason* comes with an extensive MIDI Implementation Chart.) You can set up a single slider on a MIDI fader box to control multiple parameters on multiple rack devices simultaneously for some pretty wild effects. An associated "learn" feature even simplifies mappings by automatically identifying incoming controllers as you play them. You can also create a remote map for the QWERTY keyboard, although such a map is intended mainly for on-off controls or for setting variable controls to their minimum or maximum values.

MIXING IT UP

In most instances, you start a session by adding a Mixer module to your rack. That way *Reason* automatically connects all new modules you add to it. (Otherwise, devices automatically connect directly to open ports in the Hardware Interface.) The Mixer has a 14x2 configuration, and you can chain two or more Mixers for additional channels. The main outputs of the master Mixer typically go to the first two audio inputs on the Hardware Interface.

Each channel strip has a fader, LED level meter, pan, mute, solo, treble and bass (± 24 dB at 80 Hz and 12 kHz respectively), EQ on/off, and four aux sends. The strip of label tape runs sideways, so you can enter a name of respectable length in a narrow channel strip. There are levels for the four aux returns in addition to the master fader. Each channel on the Mixer's rear panel has stereo ins and CV ins (with matching trim pots) for external control of level and pan.

Besides the main outs and mixer-chaining ports, there are also four mono



FIG. 2: Audio and CV routings are made on the rear of the rack. Shown is the back of the rack in Fig. 1. The menu in the inset at top right appears when you click on an input jack.



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aux outs fed by the channel strip aux levels and four matching stereo returns. You can even chain the aux signals between multiple mixers. A CV jack and trim pot for controlling the master level round out the rear-panel complement. There are no channel inserts, but you can easily route a device through an effect on its way to the Mixer.

MODULE MADNESS

Subtractor. Subtractor is *Reason's* polyphonic analog-synth module (see Fig. 3). Each of Subtractor's two oscillators offers 32 waveforms ranging from standard fare (sine, sawtooth) to bell-like tones and other more complex harmonic structures. One particular point of interest: although *Reason* lacks pulse waves, pulse modulation, and oscillator sync, you can simulate those techniques and a lot more using the unique Phase Offset Modulation feature. Each oscillator can generate a duplicate of its basic waveform, and you can control the copy's phase in relation to the original.

Within each oscillator, you can multiply the twin waveforms or subtract one from the other to create a variety of results. LFO modulation of the phase gets you pulse-width modulation, and Oscillator 2 can also frequency-modulate Oscillator 1 for FM effects. Ring modulation rounds out the scenario. *Reason's* form of oscillator interaction takes a

bit of getting used to but offers a lot of flexibility. You can't hard sync oscillators, though you can approximate a softer sync effect with phase settings.

The color of Subtractor's noise generator is variable from white noise to a dark rumble. A dedicated decay control affects noise level, letting patches that have a brief percussive onset exhibit a longer envelope—nice. Because the Noise source is mixed with Oscillator 2, noise can be used as some or all of the FM-modulation source. That technique is helpful, for example, when used to simulate the short noise burst in the attack of a flute sound.

Subtractor has two filters. Filter 1 is multimode and offers 24 dB lowpass à la Moog and Sequential Circuits, 12 dB lowpass à la Oberheim and early Korgs, 12 dB bandpass, 12 dB highpass, and notch. The main filter's output feeds the second filter in series. Filter 2 is a straight 12 dB lowpass and, unlike the main filter, has no independent modulation or keyboard tracking. The Link button slaves the frequency of Filter 2 to changes in the frequency of Filter 1. Several factory patches, such as Singing Synth and Fozzy Funk, illustrate the musical usefulness of that filter arrangement.

Subtractor's modulation complement has three ADSRs, two LFOs, extensive Velocity control, and plenty of CV/gate ins and outs. Although Subtractor does not offer unlimited matrix modulation, it's definitely no slouch of a synthesizer.

NN-19 Sampler. The NN-19 is *Reason's* stereo sample-player module.



FIG. 4: Most rhythmic material is created using Redrum (top) and Dr. Rex (bottom). Redrum enhances the standard drum-machine model by offering special control effects on different channels. Dr. Rex is a powerful sliced-loop player and offers extensive control over slices and the global loop.

Samples can be in WAV or AIFF format at practically any sampling rate or bit depth. The NN-19 supports multi-sampling and comes complete with a simple visual interface for defining zones. Some nice automapping parameters make mapping easier, especially if the samples are loaded with root notes, and if tuning is already assigned. On the downside, the NN-19 has no provision for Velocity zones or loop-point editing.

The oscillator section has a sample-start parameter that lets you skip a portion of the sample, and you can also modulate the start point in various ways in real time. Beyond that, the NN-19 sports a pared-down version of Subtractor's synth controls, including a single multimode filter and LFO among other common features. Also like Subtractor, a good amount of control is afforded by CV/gate connections and Velocity. Note that the NN-19 is a sample player only—you have to do your sampling elsewhere.

Dr. Rex. Dr. Rex plays sliced loops created in Propellerhead's popular *ReCycle* and supports the new REX 2 stereo format being introduced with *ReCycle 2's* release (see Fig. 4). You can load loops during playback to easily audition them against other tracks. Once a loop is loaded, each slice corresponds to a MIDI note. You can select a slice using MIDI or the Slice knob or by simply clicking on its waveform. You



FIG. 3: The Subtractor polyphonic synthesizer and NN-19 sample player are the typical modules of choice for pitched instruments and sound effects. An oscillator phase and a second filter help distinguish Subtractor from most software synths. The sonic architecture of the NN-19 is similar but simpler.



Artist: Katrina Carlson
Genre: Pop

Song: I Know You By Heart

LO-FI MP3 HI-FI MP3 REAL AUDIO



Artist: Kodac Harrison
Genre: Blues

Song: Love Turned On The Light

LO-FI MP3 HI-FI MP3 REAL AUDIO



Artist: Faye
Genre: Alternative

Song: What's Right

LO-FI MP3 HI-FI MP3 REAL AUDIO



Artist: Bill Epps
Genre: R & B

Song: Sign On In

LO-FI MP3 HI-FI MP3 REAL AUDIO



Artist: Derrick Procell
Genre: Country

Song: Same Plan

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then have control over the pitch, pan, level, and decay of the selected slice.

When your loop is properly configured, press the To Track button, and *Reason* generates a sequence containing a note for each slice. Then you can get really creative: change the groove using note editing or quantization, transpose notes to change playback order, or scramble the notes (while preserving timing) with the Alter Notes function. You can further apply the rhythm of a perfected groove to other tracks.

Dr. Rex also offers global loop controls, such as transposing the entire loop or applying the filter envelope to the master pitch. Furthermore, the filter, ADSRs, LFO, real-time controllers, and CV/gate patch points mirror the NN-19's.

Reason ships with about 300 high-quality REX loops organized into a variety of categories. Although most factory loops appear to be two bars in length, the third-party one- and four-bar loops played just fine. All in all, Dr. Rex offers considerable playback flexibility and may be just the module loopers dream of.

Redrum. Redrum is *Reason*'s pattern-based drum machine. Anyone familiar with units such as the Roland TR-808 and TR-909 will be right at home with Redrum and will appreciate its updated features. In addition to loading preset kits, you can assign a sample to each of the ten instruments. The sound specs are the same as the NN-19, and more than 75 kits and 600 percussion sounds ship with the product.

Each of Redrum's ten channels has a separate hardware output that you can route directly to the Mixer or one of the rack's audio outs. The module also



FIG. 6: *Reason* includes a variety of standard half-rack effects that can be patched in-line between modules and the mixer or used as send destinations.

sports a pair of rear-panel sends that automatically patch to the first two chaining aux ins on the Mixer. Each channel has a pair of send amounts that route the associated sound into the bus for processing by whatever effects you patched at the Mixer's master sends. Each channel also has controls for level, pan, pitch, and Velocity sensitivity. A Length control dictates the length of the sound's decay in Decay mode and determines how the sound is cut off in Gate mode. Different channels have special functionality added: two have Pitch Bend controls, three have a lowpass filter with Velocity sensitivity, five have Velocity-controlled sample start times, and two are wired so that triggering one shuts off the other.

A dedicated Run button lets you audition your Redrum setups without using the transport and sequencer channels associated with the rack. There are 32 programmable pattern slots per song. A row of illuminated buttons represents the steps in the selected pattern and instrument. You can change the pattern length, from 1 through 64 steps, which allows you to create odd meters, but you

can see only 16 steps at once; I'd prefer to see the interface expand to view them simultaneously. The Velocity level of each note is determined by the Velocity of a MIDI Note On during live performance or by one of three preset Velocity levels you select during step entry. The Velocity knob on each drum channel governs that channel's overall sensitivity to the programmed levels. You can also add a flam to a step, though the amount can only be controlled globally.

Redrum's pattern sequencer can play its pattern using durations between half notes and 128th notes. (Redrum itself has no tempo control; the master Tempo control in the Transport governs the tempo of all modules. Tempos range from 1 through 999.) If shuffle is engaged, the pattern is subject to the shuffle amount set in the master transport. You can shift the pattern forward or backward, which is handy because great experimental grooves aren't lined up with the downbeat. Overall, Redrum's features offer substantial creative possibilities, and when you rig up two or more Redrum modules, the potential for wild polyrhythmic passages expands even further. Very cool.

Matrix Pattern Sequencer. Although *Reason* has a master sequencer for the rack, that sequencer lacks a step-entry option. But creators of dance music needn't worry, because the Matrix Pattern Sequencer (MPS) offers that common input method (see Fig. 5). The MPS, which is often patched as a control source for a Subtractor or NN-19, offers the same timing options for patterns as

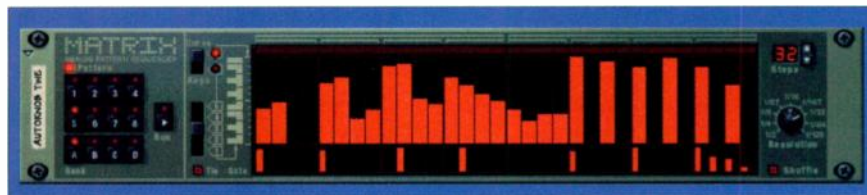


FIG. 5: The Matrix Pattern Sequencer generates notes, gates, and control voltages that can be routed to the CV and gate inputs of any other *Reason* module for extraordinary control. Gates are in the bottom row. The top half of the display toggles between discrete note values and control-voltage curves, shown here.

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LED screen. Looping works in playback and record modes, so you can do drum-machine-style pattern entry. For navigating through a song, you can drag the Play marker, rewind or fast-forward one measure at a time, or enter the desired location into the counter numerically. Auto-locate points are not implemented.

The tempo control offers a resolution in thousandths of a bpm. You can't program tempo or meter changes, however. A metronome click is provided with its own dedicated sound and front-panel volume control, but you can't tell *Reason* to automatically use the click only for record and not playback (or vice versa) nor is there preroll, postroll, or a count off—you just have to set the counter ahead of where you want recording to start. I wish Propellerhead hadn't used the same small mock LEDs for the master counter as found elsewhere for the display of parameter values. That makes reading the counter position at a quick glance difficult.

PRODUCT SUMMARY

Propellerhead

Reason 1.0 (Mac/Win)
software synthesizer/sampler
\$399

FEATURES	4.0
EASE OF USE	4.0
DOCUMENTATION	4.0
VALUE	4.0

RATING PRODUCTS FROM 1 TO 5

PROS: Great sound quality and example library. Ideal for composing and performing most dance-music styles. Flexible rack metaphor. Most modules have excellent features. Utilizes CPU cycles efficiently.

CONS: No plug-in architecture. No MIDI output. ASIO and native drivers only. No polyphonic step sequencer. LFOs can't sync to clock. Oscillators don't hard sync. No MP3 export. No event editing.

Manufacturer

Propellerhead/Midiman
tel. (800) 969-6434 or (626) 445-2842
e-mail sales@midiman.net
Web www.midiman.com

REASON

The sequencer offers many standard features and a few less-common options. One particularly nice addition is the ability to copy a groove from Dr. Rex, apply it to a sequencer track, and route that track to play other modules. The sequencer also lets you quantize to the global shuffle amount that's set in the transport. Note that *Reason* lacks an event-list editor.

FUN WITH FILES

Reason has a few tricks when it comes to file management, which is helpful because a *Reason* session might reference many file types, including songs, samples, REX loops, and patches. The program has a database that lets you specify four search paths; all folders within a specified search folder are included. Although you can specify the roots of your attached volumes as a search path, doing so defeats the purpose of the database and can slow your searches down.

Reason uses a special file called a ReFill. ReFills are somewhat like ROM banks in a synthesizer or sampler and can hold songs, patches, samples, and REX files simultaneously. *Reason* ships with one gigantic 508 MB ReFill on a separate CD-ROM, a circumstance that is a bit unwieldy because *Reason* demands to see the file (from your hard disk or CD-ROM drive) when loading. Third-party ReFills, both commercial and free, are starting to appear online.

Reason also uses a custom browser in place of traditional file dialogs. The browser lists each database folder's contents and can even help you locate missing files by automatically grabbing them from the Internet if they are available. It also has a Find All ReFills button that searches the roots of the database folders and mounted CD-ROMs.

Reason also provides some great options for sharing songs. You can create self-contained songs that bundle the resources used into a single entity, making transporting or sharing songs a no-brainer. Moreover, you can publish songs with certain features disabled (cut, copy, and paste, for example) so that nothing can be added, removed, or

extracted. Your songs can even include customized graphic splash screens and author ID and contact information—a nice touch. Propellerhead also maintains an online *Reason* Song Archive for sharing songs and inspiration, and the program disk includes a half dozen tasty demo songs from real-world users. Although you can't lift anything from them, I found it educational to examine the rack setups and sequencing techniques used by those artists.

In most cases, the final output of a *Reason* session is a mix you render as a stereo audio file. AIFF and WAV formats are supported at 16 and 24 bits and a variety of sample rates. You have to convert your mix to MP3 format elsewhere, however. *Reason* also imports and exports MIDI files.

HERE'S WHY

Reason is destined to win lots of hearts and awards. The vintage-rack metaphor is excellent conceptually, sonically, and graphically. Some of the program's interconnectivity features, such as the ability to control modules through voltages generated in the Matrix Pattern Sequencer, really move the program beyond other hardware-emulation plugins. At times I missed having true matrix modulation—the addition of small CV and audio mixer modules would go a long way toward addressing that omission. *Reason* also lacks an arpeggiator, a factor you have to weigh for yourself.

Installation and operation on my Mac G3/300 MHz went without a hitch (though I lament the inability to connect it effectively to my Pro Tools system). The installation process thankfully requires only the serial number included with the package. Performance and latency were fine on my machine using Sound Manager. The CPU usage never exceeded 60 percent, even with complex racks and tracks.

Reason's concepts and controls are simple to grasp, so you can start making music right away. Such ease of use will appeal especially to the novice user. The software ships with a printed 90-page *Getting Started* manual, and the full 207-page PDF manual will help you

get the most out of the package. *Reason* is a great composition tool and offers plenty of fun in live scenarios as well as in the studio, particularly when it's paired with a MIDI control surface. The quality and flexibility of the rack and its components are up to professional standards across any dance-music genre.

Reason is not a toy and is pricier than most DJ-oriented software. But you get more than what you pay for with *Rea-*

son. It's not just a great software package; its song-publishing feature and extensive, open Web support make it a platform that should gain a community of dedicated followers. Few products can make that claim. Propellerhead clearly has another winner on its hands—download a trial version and see for yourself.

Jeff Burger is a songwriter and producer based in Sedona, Arizona.

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TRUTH AUDIO

TA-1P

Are your mixes ready for the truth?

By Rob Shrock

In an era when powered near-field monitors have become commonplace, Truth Audio demonstrates its faith in your discretion in amplifiers by introducing the passive TA-1P. For professional as well as project studios, the TA-1P provides high-quality near-field monitoring at an affordable price.

The TA-1P designers spent more than two years tweaking crossovers and auditioning components. Although a lot of test equipment was employed during the development of the TA-1P, the ultimate criteria used to finesse the monitors were the designers' ears. Production did not begin until the designers were convinced that the TA-1P was accurate and reliable and could produce great mixes that translate well on other playback systems.

WHEN MORE REALLY IS MORE

The first thing you will notice about the TA-1P is that it has two 5-inch woofers instead of the single driver commonly found in near-field monitors. Although they are small speakers, the sound emanating from the cabinet is anything but small. The dual drivers produce a solid low end, due in part to a well-constructed rear-ported cabinet.

I began my listening tests using a pair of TA-1Ps in my downtown office studio. The room is set up primarily for MIDI production and is not treated acoustically for mixing; the studio has plenty of reflective surfaces, including the vocal booth, windows, outboard equipment, keyboards, and a mixer. I consider it a good real-world test facility for the TA-1Ps.

While listening to a few familiar CDs with two of my associates, my first impressions of the TA-1Ps were a bump in the low midrange and a slightly veiled

but not awkward top end; the speakers sounded full, with an extended low end. Material I knew was recorded and mixed well sounded great on the TA-1Ps. However, the flaws of some overly processed pop recordings were very obvious. I also perceived a throaty character in some recordings, which I attributed to the presence in the low midrange.

One of my associates agreed that the TA-1Ps' low-end presence was outstanding. He also immediately liked the fact that the monitors sustained an even frequency response at practically all volume levels. I agree; even at low listening levels, the TA-1Ps maintain a solid low end—almost (but not quite) as if there were a subwoofer in the signal path.

The excellent imaging in the sweet spot was apparent to everyone in the room; however, the off-axis response was notably inferior to the sweet spot.

Truth Audio loosely recommends placing the TA-1Ps horizontally, but I also received good results with them set up vertically with the tweeters to the outside. The vertical setup yielded virtually the same results in terms of imaging, frequency response, and overall character.

I left the TA-1Ps set up at the office for several weeks, during which I sequenced various MIDI-based projects. If

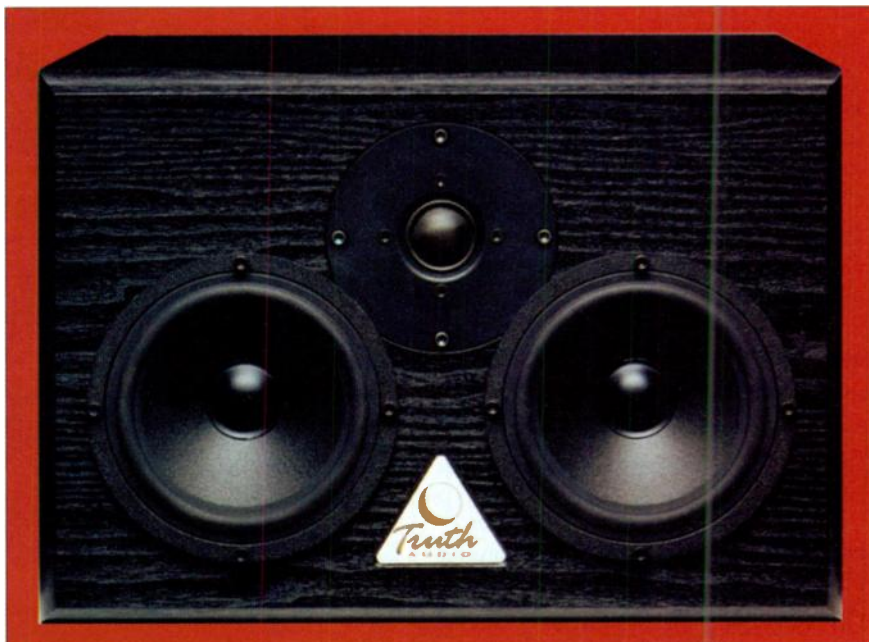
you've spent long hours wrestling MIDI tracks into submission, you know how much more difficult it can be to work with monitors that fatigue the ears. The TA-1Ps, however, are monitors you can work on for hours at a time without feeling burned out.

TRUTH WITHSTANDS SCRUTINY

I also brought the TA-1Ps to my personal studio, which is set up for critical recording and mixing. Because I enjoyed having the TA-1Ps in my office, I was eager to hear how they would sound in a different listening environment. In my studio, I placed the TA-1Ps beside several of my favorite monitors.

I again began by listening to familiar CDs. Most of my initial impressions were confirmed; there was still a small rise in the low-end frequency response. However, the frequency response remained consistent at almost any volume level. The imaging was great in the sweet spot—even better than at my office.

The top end of the TA-1P's frequency response is not exaggerated, so you may think that it sounds somewhat veiled in the high frequencies. I'm not fond of high frequencies that take your head off, so the neutral characteristics of the TA-1Ps will appeal to musicians looking



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for an accurate set of monitors. If you have balance or frequency problems in your mix, the TA-1Ps will let you know.

MIX BAG

The true test of a monitor is in the mixing. A number of current, popular near-field monitor brands make nearly anything sound good, but those speakers are practically useless for critical decision making. The TA-1Ps weren't designed to be hi-fi speakers that flatter your audio; they were built to reveal what's really happening in a mix.

With accuracy as my priority, I started remixing cuts from various recent projects. One was a big-band project cut in Los Angeles with a top-call group of players. We had originally tracked the project to analog 24-track on a Studer machine with Dolby SR at 15 IPS. After the sessions, we spent a day creating stem mixes in *Pro Tools*, and I imported the stems into *Digital Performer* for remixing.

The performances on tape sounded great, but listening to the stems on the TA-1Ps revealed subtle flaws. Most notably, the lowest lows were missing from the drum submix, and saxes and trumpets had too much energy buildup in the upper midrange, without enough "air" on top. (In defense of the engineer who mixed the stems, those particular submixes were not destined for CD release but for playback over a theater sound system, which requires different treatment.) Concerned that the dulled high frequencies were a result of the TA-1Ps, I immediately checked the stems on my other monitor sets, which confirmed that the submixes had an overall moderate upper-midrange buildup due to EQ and filtering. Knowing that the CD mix would come from

the original 24-track masters, I moved on to another project.

THE ULTIMATE DEMO TEST

Have you ever had a song demo that wouldn't die? I'm currently on the third version and ninth mix of one such song. I generally don't overdo demos, but this one has yet to be roped in properly. The first version's arrangement is still my favorite, but I have yet to nail the mix, so I had been looking to reevaluate it on different speakers. Sure enough, after the first listen through the TA-1Ps, my notes read: a dead spot in the bass frequencies; too much 2 kHz on the piano patch; the guitar line in the second verse is buried; too much bus compression from the bridge to the end—the list went on and on.

I listened to the same mix once more through my other monitors, and I heard the same problems. For some reason, though, I hadn't heard them when I mixed it two months ago. This method isn't exactly a scientific way to compare monitors, but the point is worth making: if I had been monitoring on the TA-1Ps, I could have fixed some of the problems in my original mix.

ALL THINGS BEING EVEN

There was still the nagging boost in what I estimated to be the 200 to 500 Hz range, which made some things sound a little thick. The top end seemed balanced when I sat in the sweet spot but dropped off noticeably when I was off axis. Although the TA-1Ps have a pretty good "other room" sound to them—for example, when you're down the hall or in the next room—I consistently caught myself leaning into the sweet spot when I was in the same room as the monitors.

PRODUCT SUMMARY

Truth Audio

TA-1P
passive monitors
\$999 per pair

AUDIO QUALITY
VALUE

4.0
4.5

RATING PRODUCTS FROM 1 TO 5

PROS: Excellent imaging. Accurate frequency response. Not fatiguing to the ears after long monitoring sessions. Mixes translate well to other speaker systems.

CONS: Slight boost in the lower midrange.

Manufacturer

Truth Audio, Inc.
tel. (334) 678-0082
e-mail truthaudiopres@netscape.net
Web www.truthaudio.com

Nonetheless, practically every mix I created with the TA-1Ps translated well on other playback systems. The TA-1Ps are almost completely neutral from top to bottom. The small bump in the lower midrange actually prevented me from creating mixes that sounded muddy on other systems.

The tame high end on the TA-1Ps didn't artificially gloss the high frequencies; if a particular track was dull, I could hear it. That resulted in tracks that had a clear top end bright enough to cut through but not so bright as to be harsh.

TRUTHS REVEALED

Knowing I can work long hours and create good mixes on the TA-1Ps, I consider these monitors to be both an asset and a bargain. Although I believe in multiple monitoring setups for critical mixing, I would have no problem working with the TA-1Ps alone. The designers have hit their mark: the TA-1Ps reveal the truth in your mixes without tiring your ears in the process.

Producer and keyboardist Rob Shrock is the music director for Burt Bacharach and has worked with a Who's Who of top artists. He is on the Board of Governors for the Texas Chapter of NARAS (National Academy of Recording Arts and Sciences).

TA-1P Specifications

Inputs	(1) combination screw-mount/banana plug
High-Frequency Driver	(1) 1" cloth dome, dynamic
Low-Frequency Driver	(2) 5" polycone woofers
Impedance	4Ω nominal; 3.2Ω minimum
Peak Output	160W
Frequency Response	48 Hz–20 kHz (±3 dB)
Dimensions	14" (W) × 10" (H) × 10" (D)
Weight	21 lbs. (per cabinet)

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CES SOFTWARE

VST INSTRUMENTS (MAC/WIN)

Four budget VST soft synths that cover the basics.

By Len Sasso

Ces has released four VST instruments that cover a range of synthesis methods. They include a subtractive virtual-analog synthesizer (*cesSynth1* 1.4), an additive synth modeled after a drawbar organ (*cesSynth2* 1.3), a drum synth (*cesSynth5* 1.0), and a frequency modulation (FM) synth (*FMHeaven* 1.1). The first three plug-ins sell for \$20 each and differ from the demo versions in that they offer sample-accurate synchronization. *FMHeaven* (\$50) also adds sample-accurate sync, and lets you load Yamaha DX-7 patches. The commercial and demo versions can be downloaded at the Ces Web site.

A LITTLE BIT OF HEAVEN

FMHeaven is the newest and most sophisticated of the Ces synths. It offers six oscillators and a full modulation

matrix, which means each oscillator can modulate any other one, including itself. That amounts to billions of algorithms—quite an enhancement to the original DX-7's 32 FM algorithms. However, as you'll quickly see when exploring the factory patches or third-party DX-7 banks, a little FM goes a long way—a typical patch uses only a few modulation routings.

Like the DX-7, *FMHeaven* uses a variant of frequency modulation called phase modulation (PM). The results are nearly identical, but for technical reasons, PM is much easier to control. However, I will refer to the synthesis method as FM throughout this review.

FMHeaven's control panel is organized in six rows corresponding to its six oscillators. The two knobs on the left control coarse- and fine-tuning, and the small button at the far left turns keyboard tracking on and off. When keyboard tracking is off, the tuning value is shown in hertz; with tracking on, it is shown as a semitone value offset from the note being played. For example, in Fig. 1, tracking is off for Oscillator 4 and the value is 4 Hz, while tracking is on for Oscillator 1, which is set to a 19.01 semitone offset.

The grid next to the tuning buttons represents the modulation matrix. The grid is organized by row and column; each row represents one of six possible carrier waveforms and each column

Minimum System Requirements

Ces VST Instruments

MAC: 604e/200 processor;
64 MB RAM; host software supporting
VST instrument format

PC: Pentium II/100 or Athlon-class
processor; 64 MB RAM; host software
supporting VST instrument format

represents one of six modulators. The number showing in each cell represents how much the row's carrier waveform will be modulated by the column's waveform; in the example, Oscillator 2 modulates Oscillator 1 by 82 percent. *FMHeaven*'s modulation scaling has been designed to match the DX-7.

Each oscillator includes a four-stage, Velocity-sensitive envelope with separate level and rate controls for each stage. Each oscillator also has keyboard scaling of volume, which is very useful for damping artifacts caused by aliasing in the upper registers. (FM can easily produce harmonic components above one half the sampling rate.) Finally, there are separate level knobs and mute buttons for each oscillator. Enveloping and keyboard scaling are premodulation, while output level is postmodulation.

Each patch has its own tuning, Pitch Bend range, and LFO. The LFO can be mono or multi. (Multi uses a separate LFO for each voice.) When mono, the LFO can run free or retrigger with each Note On. There are three LFO waveforms: sine, square, and random. The random LFO in multimode produces interesting polyphonic sample-and-hold effects. The Depth knob or MIDI CC 1 (Mod Wheel) controls the LFO amount.

FMHeaven is multitimbral and polyphonic. Each of 16 MIDI channels can have a program and 64 notes of polyphony. The front panel always shows Channel 1's program; the programs on Channels 2 through 16 must be selected by MIDI Program Change messages. With 16 channels each playing 64 notes, *FMHeaven* could theoretically play more than 1,000 notes—of course,



FIG. 1: *FMHeaven* is the latest and most sophisticated of the Ces soft synths. It features a 6-by-6 modulation matrix that lets an oscillator modulate any other and can also load Yamaha DX-7 patch banks.

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PRODUCT SUMMARY

Ces Software

VST Instruments (Mac/Win)
software synth plug-ins
\$20-\$50

FEATURES	4.0
EASE OF USE	4.0
QUALITY OF SOUNDS	4.0
VALUE	4.5

RATING PRODUCTS FROM 1 TO 5

PROS: Easy to use. Cost-effective. Can produce a wide variety of sounds.

CONS: Panel controls often difficult to fine-tune. Limited documentation.

Manufacturer

Ces Software
e-mail cferrari@dial.pipex.co.uk
Web www.loftsoft.co.uk

your CPU would have something to say about that.

FMHeaven can import DX-7 banks. It reads banks in packed bulk dump format, which is the format used by thousands of online patch banks. (You can download a Zip archive containing a large selection of DX-7 banks at [ftp://byrd.math.uga.edu/pub/music/dx7/dx7patch.zip](http://byrd.math.uga.edu/pub/music/dx7/dx7patch.zip).) I imported and played dozens of DX-7 patches while writing this review. They sounded authentic (though I did not have a DX-7 for com-

parison). In some cases, high Velocity values caused noticeable aliasing, but I edited that out of the patches by adjusting the Velocity sensitivity of one or more envelopes or by altering the oscillators' keyboard scalings.

THE VIRTUES OF ANALOG

Ces includes a few unusual twists for *cesSynth1*, its virtual-analog, subtractive synth (see Fig. 2). For starters, each oscillator's waveform is a mix of pulse, sawtooth, and triangle waves. Furthermore, the pulse wave's width and the sawtooth's symmetry (from ramp-up through triangle to ramp-down) are variable. Finally, Oscillator 2 can be synched and frequency modulated by Oscillator 1.

Each oscillator has a voltage control section for varying its pitch by any combination of MIDI Pitch Bend, triangle LFO, and two four-stage envelope generators. The oscillators have separate voltage-controlled amplifier sections, and any combination of the LFO and envelope generators controls the amplifier's level. Finally, there is a 4-pole resonant lowpass filter with a cutoff frequency that can be controlled by the LFO or either envelope generator. The final output is a mix of the filter and oscillator signals.

The envelope generators are more flexible than standard ADSRs because the ramp times and the sustain levels can be varied. There are separate Velocity sensitivity controls for level and ramp time, and all level controls are bipolar. (The instrument uses a three-dimensional envelope graphic to indicate the Velocity range.) *CesSynth1* offers three modes of operation: mono (with variable portamento), polyphonic (64 notes), and arpeggiated (with variable portamento).

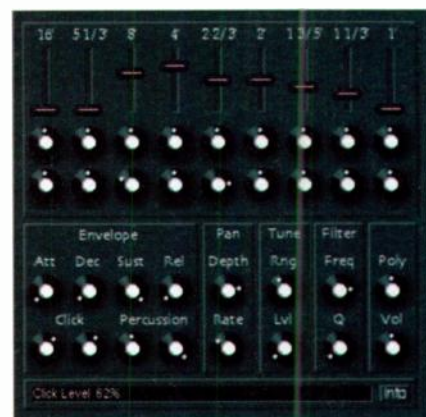


FIG. 3: *CesSynth2* is a 9-harmonic drawbar organ that offers a second, detunable oscillator for each harmonic. Click and percussion controls are provided, as are lowpass filtering and a panning LFO.

few added special features (see Fig. 3). Those include an ADSR amplitude envelope, a resonant lowpass filter, and an auto-panning feature (for example, a pan LFO). When auto panning is off, a drawbar's pan position can be set independently. Finally, the nine harmonics can be doubled, which adds a second, detunable oscillator.

Among *cesSynth2*'s more traditional features are Click and Percussion controls. The Click effect is preattack and ranges from 0 to 30 ms; using it adds noise to the start of each note, which simulates a drawbar organ's switching noise. The Percussion effect gives a sound a slightly wooden quality and can be applied to the 4-foot or 2 $\frac{1}{2}$ -foot pipe. Percussion applies a fast attack/slow decay envelope to all notes played with times ranging from 0 to 500 ms. If you have a Leslie-simulation plug-in or external effect, try it with *CesSynth2*'s effects.

CesSynth2 provides 64-note polyphony, but like all additive synths, it can suck up CPU cycles fast. Setting all detuning and pan controls to zero reduced this load by nearly 30 percent on my G3/300 MHz system.

IN THE POCKET

The final synthesizer in the Ces collection is *cesSynth5*, a drum synth capable of playing 16 user-programmable drum sounds (see Fig. 4). It operates in a slightly



FIG. 2: *CesSynth1* is a virtual-analog subtractive synth featuring mixed waveform oscillators, envelopes with adjustable level and rate for each stage, and a 4-pole resonant lowpass filter. Most filter and oscillator parameters can be modulated by the LFO and either envelope.

GOING ORGANIC

CesSynth2 is a drawbar-organ simulation, but like *cesSynth1*, it has a

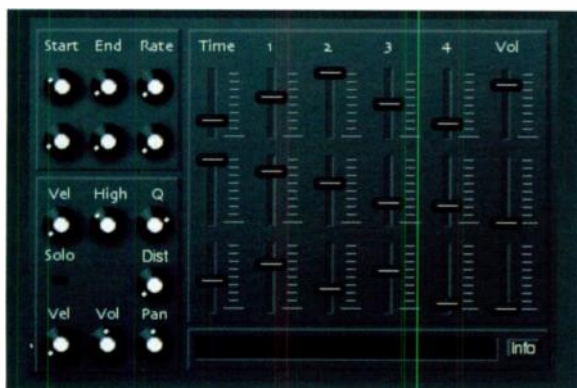


FIG. 4: *CesSynth5* is a drum synthesizer with 16 sounds. Each sound features two oscillators with pitch glide, a four-stage output envelope, and a noise generator.

unusual way in that its drum sounds are automatically mapped to the 16 MIDI channels—the MIDI note number used to play the sound is irrelevant. That makes programming drum sounds a little tricky, because selecting a sound for display on the control panel does not automatically change the sound.

ing sounds with pitches and levels that evolve over time.

A sound's output stage features a resonant lowpass filter as well as controls for output volume and pan position. There are also controls to adjust the effect that note Velocity has on filter cutoff and output volume.

Each *CesSynth5* drum sound consists of two variable-waveform oscillators plus a noise generator. Each oscillator has a start and end pitch control with an additional control for the pitch-change rate. The oscillators and the noise generator all have volume envelopes with sliders for total duration and for the level at four equally spaced intervals. Those controls allow you to develop interest-

TEAM PLAYERS

The Ces synths are 64-note polyphonic except the drum synth, which offers 32 notes of polyphony. Each synth's control panel is clearly laid out, but fine-tuning the knobs and sliders can be a delicate task. One nice feature is the information display, which shows each parameter's description and numerical value as it changes. The synths' documentation is sufficient to get you up and running, although a bit more detail would be helpful in some cases.

FMHeaven is obviously the star performer of the Ces VST-instruments show, and the fact that it's able to read DX-7 patches alone makes it a worthwhile addition to your soft-synth toolkit. But all of the synths can make interesting sounds, and all of them offer low latency, which makes them extremely playable. The affordable price and the demo versions of these software synthesizer plug-ins make them well worth considering. ●

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SHURE

KSM44

A smooth, solid workhorse mic with multiple personalities.

By Sean Carberry

For the past five years, microphone companies have peppered the U.S. market with large-diaphragm, multipattern condensers, many from the same foreign factories but sporting different monikers and trim—sort of like Lincoln and Mercury. However, one of the biggest players in the mic industry has refrained from entering the fray—until now. Behold the KSM44, Shure's first large-diaphragm, multipattern condenser mic.

A few years ago, Shure Incorporated (formerly Shure Brothers) tested the waters with the KSM32, a medium-diaphragm condenser mic featuring a ¾-inch-diameter capsule and a fixed cardioid polar pattern. A solid mic that

has been well received by personal and professional studios alike, the “budget” KSM32 laid the groundwork for its sibling. The KSM44 provides three polar patterns: cardioid, figure-8, and omnidirectional. Unlike much of the competition, the KSM44 is designed and built in the United States.

FAMILY TRAITS

The KSM44 clearly borrows heavily from the KSM32: the two microphones share the same exoskeleton, and except for the pattern-selection switch on the front of the 44, they look identical. Internally, however, they are very different beasts; whereas the capsule in the 32 was based loosely on the Shure SM81 capsule, the 44 boasts an all-new Shure design. The capsule comprises dual 1-inch-diameter diaphragms with ultrathin, gold-vapor-deposited membranes.

Like the 32, the 44 utilizes transformerless output circuitry, which provides a quieter and more transparent output than transformer-based designs. The self-noise in cardioid pattern is a scant 7 dB SPL, making the mic usable for voice-overs and critical recordings of quiet sources.

Also like the 32, the 44 provides two highpass filters: an 18 dB/octave filter at 80 Hz and a 6 dB/octave at 115 Hz. The first is a standard low cut found on many condenser mics. The second is designed to counteract excessive bass boosting from the proximity effect. (The mic also has an internal 17 Hz subsonic filter—in case you record near a herd of rhinoceroses.) The 44 also has the same 15 dB attenuation pad as the 32. Even without the pad engaged, the mic can handle a healthy 132 dB SPL.

The pad and rolloff switches are well designed and click into place with authority. The small metal switch ends are easy to move with a fingertip, and they feel more solid than the switches on most mics. They protrude from the body casing only slightly, so it takes more than an accidental bump to move one. My only nitpick is that on the test mic, one switch wasn't perfectly centered; it worked fine, however.

Like its forebear, the KSM44 ships in a rugged aluminum flight case and comes

with a standard swivel-mount and a very effective shock-mount. (The 32's shock-mount is black; the 44's is the same champagne color as the mic.) The mic is also ensconced in a protective and stylish maroon velveteen pouch.

Like most Shure mics, the KSM44 is built like a tank and feels solid. According to Shure, the mic's durability test involved dropping the prototype ten times in a row onto a hard floor from a height of 6 feet. After ten falls, the mic had to exhibit the exact same performance as before the abuse. (As tempted as I was to repeat that test, it violated my sensibilities to intentionally drop a condenser mic.) In addition to the 44's rigid body, the mic also utilizes an internal capsule shock-mount that helps buffer the capsule from sound-inducing vibration. Even when I used the mic without the shock-mount, I noticed very little handling or “foot stomping” noise.

Popping is kept at bay by a three-stage integrated system: the external screen and two internal foam layers. Together they effectively neutralize the majority of plosives. In most cases, I could have used the mic without an external pop filter.

Whereas the KSM32 was designed to be flat sonically, Shure wanted to add a touch of color to the KSM44. The designers dialed in a slight high-midrange presence boost, primarily to enhance vocal recording. With the 44 in cardioid pattern, the two mics sound noticeably different from each other: the 32 sounds a touch “honky” and the 44 a bit more forward and open. However, the 44 is not nearly as bright or edgy sounding as most of the Chinese-manufactured knockoffs that have flooded the market in recent years.

IN THE TRENCHES

I was merciless in testing the KSM44. Not only did I audition it on a wide range of instruments but I also put it up against a variety of microphones. I usually have a bunch of lovely mics at my disposal, so my standards are quite high. Because Shure describes the KSM44 as a professional studio mic but has priced it within reach of the personal studio, I thought it



The versatile KSM44, Shure's first multipattern condenser mic, was worth the wait and could prove a new standard as studio workhorse.

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only right to compare it with professional-level mics (including some that cost several times as much) as well as similarly priced ones. The test sessions covered a range of styles, including rock, pop, roots, and the ubiquitous folk/rock/pop singer-songwriter thing. I recorded to 2-inch analog tape as well as to Digi-design Pro Tools/24 using the 888 interface in 24-bit mode.

My first session with the 44 was at Room 9 from Outer Space, in Boston. There I tested the KSM44 alongside the following microphones: Neumann U 87; AKG C 414 B/U.S., C 414 TLII, and 414 EB; Audio-Technica AT 4050, AT 4047, and AT 4033; and the KSM32. I compared overall sounds, polar patterns, off-axis responses, proximity effect, and rolloffs. Each model was patched through the same channel of a Vintech 1272 preamp, and I recorded all tracks into ProTools so I could edit the segments together for back-to-back comparisons.

Although the KSM44 has a noticeable yet smooth peak in the 6 kHz region and another bump around 12 kHz, it sounded considerably less colored than the other mics. The low mids and bottom end are quite full and lush—very Neumann-like—and yet the top end was more open and natural sounding than the U 87s. In fact, compared with the other mics, the KSM44 exhibited the best overall balance of detail, presence, body, and thickness. It also proved the best mic for my voice, sounding clear and full and providing a nice forward nudge without excessive rasp or edge. (Second and third picks for my voice were the 4047 and 4050, respectively.)

I also tried the KSM44 through some different preamps. Each imparted its own character, and the 44 worked well with all of them. The mic sounded fairly neutral through a console preamp in the studio's Trident 80B. The sound was similarly smooth through the Vintech 1272 and an API 512C—

and it was downright luxurious through a Telefunken V72. On the lower end, through a PreSonus MP20, the KSM44 sounded a tad edgier. A nice bonus is that the 44's high output level minimizes preamp noise—helpful if you don't have access to superquiet, high-end mic preamps.

As for off-axis response, I was pleased not to hear any particularly nasty peaks or notches. At 180 degrees in cardioid pattern, the microphone exhibited the typical large-condenser low-frequency bump; but at 90 degrees to either side, the frequency response was pretty even. The figure-8 pattern was nicely consistent, with the rear capsule sounding slightly darker than the front (like the other mics I tested). Also typical of the microphones I tried, the figure-8 sound was a little darker overall, with a more pronounced midrange. (Interestingly, the KSM44 sounded the most like the KSM32 when it was in the figure-8 pattern.)

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PreSonus

Bass boosting from proximity effect on the KSM44 is comparable to that on most other dual-diaphragm mics I have used. In addition, the proximity filter does a great job of evening out the response without excessive thinning of the sound source.

VERY VOCAL

On a male singer, I auditioned the 44 against a gorgeous-sounding Neumann U 47, an AKG C 12A, and an Earthworks SR69 (a small-diaphragm cardioid condenser designed for stage use). Pick of the litter came down to the U 47 and the KSM44. Although the 44 didn't have the depth and austerity of the U 47, it had a similarly rich low end. However, the KSM44 had a little more high-end detail—presence and articulation—which helped the track sit nicely in the mix and ultimately led to my preferring it. But I was surprised and delighted by how much the Shure evoked the character of the Neumann in this test.

I next auditioned the 44 on a male singer with a hearty voice. During previous sessions I used a Neumann TLM

103 on him, which sounded great, but because of the singer's propensity to crowd the mic, the bass boosting was a little too severe and the sound too thick. I switched to the KSM44 in omni, which sounded wonderfully clear, but then the room reflections were a bit much. Finally, with the 44 in cardioid and the rolloff in the second position, I achieved perfection for the mic-eating singer. I still received a nice, full sound, but trimming off some proximity bump

with the 115 Hz filter made him sound much more present and intelligible.

The KSM44 also sounded good on female vocals, and under other circumstances, I would have been happy to use it for that application. In this case, though, I had a wonderful AKG C 12A at my disposal, and anything C 12-like normally kills on female vocals. Again, the 44 sounded fine, but it didn't have the lush, velvety quality of the C 12A. However, that's comparing apples with oranges.

PRODUCT SUMMARY

Shure

KSM44

large-diaphragm condenser mic

\$1,340

AUDIO QUALITY	4.5
VALUE	5.0

RATING PRODUCTS FROM 1 TO 5

PROS: Smooth, clear, full sound. Moderate, appealing presence boost. Versatile. Extremely rugged. High SPL handling. Comes with flight case, shock-mount, swivel-mount, and velveteen pouch. Built in the United States.

CONS: Not ideal for overly bright or strident sound sources. Could be said to lack personality or a defining, signature sound.

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WHAM BAM SLAMMIN'

I tested the KSM44s on a drum set at Rear Window Studio in Brookline, Massachusetts, first as overheads and then for close-miking. For overheads, I prefer warm sounds and not a tremendous amount of high end, so I regularly use ribbon and tube mics. I especially like the smooth and focused sound of my Neumann KM 84s, particularly in the room at Rear Window, so I put the 44s next to the Neumanns. The KSM44s captured considerably more high-end detail and more bottom than the Neumanns. They were also faster and crisper sounding, which took some getting used to, and the off-axis response sounded a bit rough in that room. In the end, I stayed with the KM 84s.

Next, I tried close-miking the toms with the 44s. I was astounded by the results. The toms sounded full and round, with plenty of attack and body. I often use large condensers (Neumann FET 47s, AT 4047s) on toms, but the Shure mics set a new benchmark.

I was also impressed with the 44 on snare drum. More often than not, large condensers sound somewhat muted or overly compressed on snare drums. But the KSM44 sounded huge and true to the sound of the drum. The hi-hat bleed was a little more pronounced than what you would get with a dynamic mic, but the character of the bleed was much more musical. Many dynamic mics commonly used on snare

drums sound ragged off-axis, giving the hi-hat bleed a nasty midrange honk. With the KSM44, the bleed sounded just like the hi-hat, only at a lower level. The downside was the bulk of the microphone, which made positioning a bit of a challenge.

On kick drum I did something I've never done with a large condenser—mine or anyone else's. I stuck the 44 inside the drum, about three inches from the batter head. Initially, I had the mic's pad switched off and instead used 30 dB of external padding at the preamp. Not surprisingly, the mic overloaded—but not nearly as drastically as I expected. I then engaged the pad, and the sound was not only distortion free but it was also much better than I expected. In fact, it was darn good, with plenty of attack and thump.

I then put the pair of KSM44s in omni pattern and positioned them seven to eight feet from the drum set and about 15 feet from each other. I ran both through a Joemeek VC7 mic pre and slammed the signal with a Joemeek SC2 compressor. Huge yet defined drum sounds leaped from the speakers.

THE LOWDOWN

For miking bass cabinets, I favor the Royer R-121 ribbon microphone for a good reason: it sounds great. So I put the KSM44 in figure-8 mode (to match the Royer's inherent pattern and to darken the 44's sound a bit) and

placed both mics about six inches from a vintage Ampeg B-15N—the classic flip-top combo bass amp.

The two mics sounded more similar than I expected. However, the Royer was a bit more even and focused sounding overall, and the 44 provided a little more high-end information than I wanted for bass guitar. But I'm sure that had I put up the 44 by itself, I wouldn't have complained. The sound was smooth, punchy, and true to what was coming out of the amp.

GUITAR HERO

On acoustic guitar, I put the KSM44 against a U 47, Royer R-121, and Earthworks SR69. I compared the results blind, and I rated the KSM44 as first pick, followed by the 47. I then put up a Neumann KM140, which is one of my favorite acoustic-instrument mics, and it won hands down. Again, though, the KSM44 captured a nice, broad sound with full mids and plenty of high-end detail yet no brittleness. During another session, I tried some stereo-miking setups, including XY, Blumlein, and Middle-Side. The 44s worked wonderfully in each but especially so in the M-S configuration (because of the well-defined figure-8 pattern), providing excellent imaging and definition.

For close-miking electric-guitar amps, my first-call mics are the Royer R-121, Coles 4038, AT 4047, and, occasionally, SM57. The KSM44 didn't thrill me when close-miking a Vox AC30. However, when I positioned the mic approximately 18 inches in front of the amp, the sound came alive. The mic captured the overall character of the amp and made for a perfect blend in the track.

Not surprisingly, the 44 delivers more detail than any dynamic mic I've used on a guitar amp and also more deep bottom. It combined well with the other mics I usually use—the Shure and the Royer made for an especially deadly combination.

KEY NOTES

On grand piano, I set up the KSM44s against my standard KM 84s, and I

KSM44 Specifications

Element	externally polarized (DC bias) capacitor ("true" condenser)
Diaphragm	dual 1", 2.5-micron, 24k-gold-sputtered Mylar
Polar Patterns	cardioid; figure-8; omnidirectional
Attenuation Pad	15 dB
Highpass Filters	(2) 18 dB/octave @ 80 Hz; 6 dB/octave @ 115 Hz
Frequency Response	20 Hz–20 kHz (±3 dB)
Dynamic Range	125 dB (cardioid)
Sensitivity	−31 dBV/Pa (cardioid)
Signal-to-Noise Ratio	87 dBA
Self-Noise	7 dBA (cardioid)
Maximum SPL	132 dB (149 dB with pad) into 2,500Ω (for <1% THD; cardioid)
Dimensions	7.37" (H) × 2.2" (D)
Weight	1.08 lbs.

received the same results I had in the drum-overhead comparison: the 44s had a wider frequency response, but the Neumanns had a more focused and elegant sound. I liked both sounds and could have gone either way, but for the track in question, the 44s gave the piano a little more cut, which it needed.

I also compared the 44s to a pair of AKG C 414 B/ULSs, which many people regard as default piano mics. But good as the 414s sounded, the KSM44s were less colored and more to my liking.

I was surprised by the KSM44's response to horns. As I expected, it did not react well to trumpet. However, it worked nicely on tenor sax and trombone, and it really shone on clarinet.

I usually lean toward ribbon mics and other darker- or flatter-sounding mics when recording horns. But overall, the 44 worked wonderfully in that difficult application—thanks again to its mild, rather than excessive, presence boost.

REGAL BEARING

The KSM44 is a versatile, workhorse-type mic with three distinctly useful sounds based on its polar patterns. It delivered very good to excellent results on every instrument I tested it on, including vocals, drums, acoustic guitars, bass and guitar cabinets, and even certain horns and wind instruments. That's a major accomplishment for any mic. The only thing I flat out didn't like it on was trumpet. In addition, the KSM44 is superbly quiet, solidly built, and handles high sound-pressure levels (SPLs) with aplomb. The mic comes with a full complement of amenities, including an aluminum flight case, a swivel-mount, and a very effective shock-mount.

Anyone who has been in the studio game for a while knows that no microphone works in every situation, and only a few seem to shine in a wide range of applications. The Shure KSM44 is one of the latter. I'm always looking for new mics to replace the classic workhorses, many of which have been around for 20 to 30 years, and the KSM44 is the best new all-purpose large-diaphragm condenser I've heard.

In fact, if I could have only one large-diaphragm, multipattern (nontube) condenser mic in the less-than-\$2,000 price category, the KSM44 would be it.

The only negative thing I can say about the KSM44 is that, workhorse that it is, it's somewhat lacking in character; it doesn't really have a signature sound that makes your jaw drop. The KSM44 isn't your Spinal Tap, "goes to 11"—type mic. But then, if it were, it probably wouldn't be so versatile—you

can't have it both ways. However, what the KSM44 does do is cover a lot of recording applications in regal fashion—yet you don't have to be royalty to afford one.

Sean Carberry is an assistant professor of production and engineering at Berklee College of Music, production engineer at WBUR-FM, and freelance recording engineer in Boston. He can be reached at www.carpedonut.com.

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TC WORKS

MERCURY-1 (MAC/WIN)

*A VST synth packed
with screaming leads
and biting sound effects.*

By Len Sasso

Mercury-1 is an analog-modeled, monophonic, VST plug-in instrument. Its synthesis architecture (dual oscillators as well as a suboscillator, a resonant lowpass filter, dual ADSR envelopes, and an LFO with a choice of waveforms) holds few surprises. Nonetheless, its sound can shake the walls, break the windows, and unilaterally declare World War III. Its four voices cannot be played simultaneously on a single MIDI channel, but they can be layered, split, or sequenced independently using separate MIDI channels. Mercury-1 is easy to program, and with support from your host program, its front panel can be automated through MIDI.

The front panel displays the settings for the active voice (see Fig. 1). Across the top, four Voice Tabs let you select

the active voice, which is indicated by a silver tab. Each voice has its own MIDI channel, key range, Velocity range, and VST audio-output channel, and each of the voice parameters can be set by the user. (It's nearly impossible to find the sweet spot for scrolling the Output numerical, but you can double-click on the number to type in a value.)

Mercury-1 processes notes with high-note priority and without retriggering; if you hold one note and play a note below it, the lower note won't sound. If you hold a note and play a note above it, the pitch will change to the higher note, but the envelopes won't retrigger. That arrangement lets you play trills like you can on a Minimoog.

CHOOSING A VST HOST

Mercury-1's latency and demand on your CPU depends on your platform, sound card, and audio drivers. On my Macintosh G3/300 with an Emagic Audio-werk8 sound card, Mercury-1 was quite playable using Emagic's Logic Audio 4.7 and Steinberg's Cubase VST/24 4.1. For many VST plug-ins, your choice of host applications doesn't make much difference, but it does affect Mercury-1's feature set. To see why, here's a quick look at how Mercury-1 manages its four voices.

Logic Audio doesn't support multiple VST audio outputs for single instances

Minimum System Requirements

Mercury-1

MAC: G3/233; 64 MB RAM (128 MB for OS 9.0 or higher); OS 8.6 or higher; VST-instrument-compatible host program

PC: Pentium II/200; 64 MB RAM; Windows 95/98/2000/NT 4; VST-instrument-compatible host program

of a VST plug-in, so you can't apply different effects to Mercury-1's four voices. However, you can use Logic's Environment to distribute MIDI note messages across several MIDI channels and simulate last-note priority with retriggering; that lets you play Mercury-1 in real time with four-note polyphony.

Cubase supports independent processing of each Mercury-1 audio output, letting you apply separate effects to each voice. That is extremely nice for sound-effects design. For example, you can put a delay after some voices to control their timing in the overall sound effect. On the other hand, you're stuck with monophonic real-time performance; you can play polyphonically only by multitracking separate MIDI channels.

IN ACTION

Mercury-1's signal path starts with two analog-modeled oscillators. Osc 1 offers sine, sawtooth, and square waveforms as well as white noise. Osc 2 offers square, sawtooth, triangle, and variable-width pulse waveforms. Each oscillator can be octave-shifted, and Osc 2 can be detuned in cents or semitones. The Sub slider in the Mixer section adds a square wave an octave below Osc 1.

Osc 2 can be hard-synched to Osc 1 by clicking on the Sync button. You can also route the two oscillators through a ring modulator by clicking on the Ring button. When ring modulation is on, the Mixer's Osc 2 slider controls the level of the ring-modulated signal, and the Osc 1 slider controls Osc 1; that is equivalent to amplitude modulation of Osc 1 by Osc 2.

The Xylophone program uses that technique; with a little tweaking of the detune and envelope parameters, you can create viable marimbas, steel drums, and other one-hand mallet instruments.



FIG. 1: On Mercury-1's front panel, four Voice Tabs across the top let you select the active voice for programming and playing with the onscreen keyboard. If you're using Steinberg's Cubase VST, the sliders, buttons, and knobs can be automated on playback.

GET RIGHT TO THE POINT...

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RADIUS 3 FAT MAN

*Smooth, warm
compression
at an affordable price.*

By David Ogilvy

Although digital signal processing has improved in recent years, compression remains one area in which it falls short—especially emulated tube compression. Not surprisingly, even the best plug-ins can't replicate the sound of true analog tube compression. But not every personal-studio owner can afford the typical outboard tube compressor.

Fortunately, there's an affordable alternative: the HHB Radius 3 Fat Man tube compressor. A fixed-stereo unit, the Fat Man can also function as a mono compressor and a tube DI box. The unit provides 15 presets, making it especially attractive for novice users. A manual setting is also provided.

FULL FIGURED

As the name suggests, the Fat Man is unusual in size and shape: three rack-spaces tall and a half rackspace wide

with a top panel that slopes downward from front to rear. Indeed, you may wonder where to put the Fat Man in your studio. Racking the unit in HHB's optional rack panel (\$79) is one solution—that is, if you have three rackspaces to spare. (The rack panel holds one Fat Man, centered or to one side, or two.) Otherwise, the unit's four rubber feet let it sit on a desk or table without marring the surface.

The Fat Man's purple front panel provides five continuously variable knobs for Input Gain, Output Gain, Gain Make-Up, Threshold, and Ratio. The Input and Output knobs have center detents at zero gain. A larger, stepped knob selects from 15 presets—Vocal 1, Vocal 2, Vocal 3, Keyboards, Bass 1, Bass 2, Ac. Guitar, Electric Guitar 1, Electric Guitar 2, Snare, Kick, Kit, Mix 1, Mix 2, and Mix 3—and a manual setting.

Centered above the knobs is a nice VU meter. Beneath the knobs are five push-button switches: Compressor On (or bypass when not engaged), Meter (switchable between output level and gain reduction), Knee (for selecting hard or soft knee), and Attack and Release (both of which provide slow and fast settings). A rocker switch on the lower right turns on the power, and two LEDs on either side of the VU meter indicate whether the power is on and the compressor is engaged. On the lower left side of the faceplate are two

instrument-input jacks (unbalanced) labeled Left/Mono and Right.

The Fat Man's rear panel provides balanced/unbalanced 1/4-inch inputs and outputs (see Fig. 1). A switch for choosing either +4 dBu or -10 dBu operating levels is between the input and output jacks.

The Fat Man's sloping, ventilated top panel provides a view of the unit's single tube, a Russian-made 12AX7WA. An additional panel beneath the top one prevents dust from falling onto the electronics. Removing the top panel reveals a neatly laid-out printed circuit board with accessible fuses and adjustable pots for meter calibration and tube bias. Instead of using a voltage-controlled amplifier (VCA), the Fat Man has a transconductance amplifier—the same kind used in HHB's more expensive line of products.

STRUNG OUT

I worked with the Fat Man's presets first, beginning with Ac. Guitar. I miked an acoustic guitar with a tube mic and solid-state preamp and patched the signal into the Fat Man. The preset worked well. It increased the low mids and sustain; emphasized the strumming; and even controlled a few loud, errant strums without noticeable compression. The highs were also fairly well retained, and overall, the processed track provided more *oomph*. I also received good results with the two electric-guitar presets.

I patched the Fat Man through console inserts to test it on electric bass. On miked and DI tracks, the unit did what I desired, adding sustain, controlling the dynamic range, and evening out the performance. Both bass presets worked well. I adjusted the input and output gain to get the desired amount of gain reduction and was also able to add some nice tube sound. I really liked the quality of distortion that the tube stage provided.

SPEEDING BULLETS

Certain sounds (drums, for example) have very fast attacks, and I have never found an affordable compressor that effectively controls them. The same



HHB's Radius 3 Fat Man is a compressor, DI box, signal splitter, and tube stage rolled into one.

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goes for certain vocals, especially in extreme styles, such as punk, that may involve screaming.

The Fat Man's presets for kick and snare drum worked fine—quite well, in fact, considering the unit's price—and sounded transparent to as high as 3 dB of gain reduction; beyond that, the compression started getting noticeable (which is not necessarily a bad thing). Yet I couldn't get the sound I wanted from those sources using the Fat Man's presets. The kick sounded beefier, but it had too much sustain. The snare sound wasn't to my liking, either—I'd prefer a good ol' dbx 160 compressing snare drum.

I tried manual mode, too, but still couldn't find optimal settings for those difficult sounds. Sure, I had warm, usable sounds; but I'd still have to spend a lot more money (\$2,000 to \$3,000 per channel) to get a compressor that can showcase the nuances of, say, a long, quiet snare drumroll, or one that perfectly controls every aspect of a vocal track.

HIGHS, HOW ARE YOU?

Most compressors—especially budget ones—chop a little off the top end of signals, which is especially noticeable when processing cymbal tracks. Indeed, it is a commonly accepted practice for users to insert compressors pre-EQ so that they can boost the high end after the dynamic control takes place. Unlike many of the other compressors in its price range, the Fat Man does a

good job of retaining high frequencies.

One of my favorite mix tricks is to compress the room mics or stereo drum overheads before sending them through a reverb device. That helps tighten up the sound, which limits peaks that can jolt or jangle a spring or plate reverb. The Fat Man did a fine job in that application (in Manual mode and with Mix 1, Mix 2, and Kit presets) and left overhead and room sounds fairly unscathed. I heard a slight high-end loss, but the cymbals maintained sufficient crispness.

I also tried the application in a live situation, patching the Fat Man into the drum-overhead inserts. During sound check I switched the compressor in and out and was pleased by how it controlled the drums' dynamic range yet retained considerable brightness.

WHOLE ENCHILADA

I also tested the Fat Man as a stereo-program compressor. One source was a DAT of a live rock band recorded without compression from the console. I set the unit to Manual mode, soft knee, and slow attack and release times, and then adjusted the threshold and ratio for approximately 6 dB of gain reduction. The VU meter's needle danced with the snare hits, but the Fat Man's action was smooth and didn't punch holes in the rest of the mix. Although I could hear the compression, the Fat Man produced the desired effect: a nice addition to the tone; a thicker, more even sound; and overall, a more listenable tape.



FIG. 1: The Fat Man's rear panel provides balanced/unbalanced 1/4-inch inputs and outputs. The operating level is switchable between +4 and -10 dBu.

PRODUCT SUMMARY

HHB

Radius 3 Fat Man
stereo tube compressor
\$469

FEATURES	4.0
AUDIO QUALITY	4.0
EASE OF USE	4.5
VALUE	5.0

RATING PRODUCTS FROM 1 TO 5.

PROS: Affordable. Presets allow quick setup. Provides soft- and hard-knee processing. Useful as instrument DI. Tube provides warmth to signal.

CONS: No XLR connectors. Linked stereo channels prohibit independent channel processing. Inconvenient size and shape.

Manufacturer

HHB Communications USA
tel. (310) 319-1111
e-mail sales@hhbusa.com
Web www.hhbusa.com

I dialed in a similar amount of gain reduction on an acoustic-band mix with equally good results. The acoustic instruments (mandolin, guitar, upright bass, and banjo) sounded punchy, cohesive, and dynamically controlled while retaining a live quality. Feedback and pops were also well tamed.

On more critical sources—final mixes of studio recordings, for example—I liked the overall sound of the Fat Man, but the loss of high-frequency content was more problematic. Although the Fat Man is more than adequate as a stereo-program compressor in live situations (including broadcast) and even for fattening up personal-studio demo mixes, I wouldn't recommend it for mastering critical record projects.

PRIMETIME

I often mix sound for bands on the air live at radio station KDVS in Davis, California. The Fat Man excelled in that environment. Strapped across the stereo output of the console, it provided tighter, warmer-sounding mixes than what I was accustomed to, and the sound I heard in the control room was

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RADIUS 3 FAT MAN

more similar to the broadcast sound than usual. In addition, the compressor normally used for broadcast didn't have to work as hard. (Radio stations compress their output before transmission in order to broadcast more efficiently; at KDVS, the house compressor is permanently installed as the last stage before the transmitter.)

Though I mostly worked in manual mode when using the Fat Man at the station, the presets came in handy one night when I had to mix and record—to DAT and ADAT simultaneously—a broadcast of the band Lazybones. I had little setup time and a lot to attend to, so the presets saved the day. I patched the unit into the vocal-channel insert, dialed up the Vocal 1 preset, and just went with it. The results were impressive. I had originally intended to do a multitrack mix sometime after the broadcast, but the band members loved the sound of the live mix so much that they decided to do a release directly from the stereo DAT. They mentioned how good the vocals sounded; indeed, the vocal track sat nicely in the mix, sounding fat and warm.

MANUAL LABOR

A compressor with presets and a manual mode brings up an interesting question: which should you use? That is, do the presets somehow coax performance out of the box that you can't get using

the manual controls? Or are they merely for convenience?

The Fat Man's operating manual provides a chart detailing the parameter settings for each preset, so it was relatively easy to compare manual settings to presets. The Fat Man's presets are certainly a handy feature, especially for novice users or situations that preclude time for tweaking; nonetheless, experienced engineers will probably want to skip the presets. Not surprisingly, the unit provides more control in Manual mode. Besides, the action of the compressor and the tone induced by the tube ultimately depend upon input levels and gain settings, neither of which is under control of the presets. Even if a quick preset is all that's desired, you still have to consult the preset chart if you hope to approximate the results the manufacturer had in mind. After all, the folks at HHB have no way of knowing the input level of a given instrument.

In general, the chart provides good starting points for gain settings when using the presets; however, I was surprised by the amount of makeup gain suggested for certain presets. For example, the chart recommends 12 dB of makeup gain for the Bass 2 preset—an amount that added too much hiss. It sounds as if the makeup gain circuit may have a boost in the high frequencies, perhaps to restore some top end lost

Radius 3 Fat Man Specifications

Inputs	(2) unbalanced ¼" TS (instrument); (2) balanced/unbalanced ¼" TRS (line)
Outputs	(2) balanced/unbalanced ¼" TRS
Operating Level	+4 dBu or -10 dBu (switchable)
Input Gain Range	±20 dB
Output Gain Range	±20 dB
Makeup Gain	+20 dB
Frequency Response	5 Hz–40 kHz (+0, -3 dB)
Total Harmonic Distortion	0.5% (typical) @ nominal level
Threshold	+10 to -20 dB
Ratio	1:1.5–1:30
Attack Time	0.5 ms or 5 ms (switchable)
Release Time	0.2 sec or 1.5 sec (switchable)
Dimensions	5.2" (H) × 8.4" (W) × 8.3" (D)
Weight	5.5 lbs.

during the compression process. Even if that's so, it's no problem. Makeup gain is typically the last thing you fine-tune, and you don't have to use as much as the chart suggests. However, I used the hiss from the makeup gain to good effect, as a sort of high-end restoration feature, a great deal more than I worried about the circuit details.

MISSING IN ACTION

For sound quality, it would be hard to find a better unit in the Fat Man's price range; still, certain features are absent, probably to save costs. The Fat Man doesn't have a sidechain input, for example, which means no de-essing of vocal tracks. Without a sidechain, it's impossible to set up guitars so they duck in level when vocals come in.

Another feature I missed was control of left and right channels. The Fat Man is stereo linked, so it's not really appropriate for processing two separate instruments. However, in the interest

of pushing the envelope, I tried using it that way. Everyone gets into a tight mix now and then with too few compressors at hand, so I wanted to hear if the Fat Man could sit on two sounds at once. Kick and snare drums were good candidates for that work-around because they often alternate rhythmically.

I began with the Kit preset but eventually settled on Manual mode, which let me adjust the threshold for the desired amount of gain reduction. The results were quite good—until the kick drum hit during a slow snare roll, causing the snare to dip in volume. I would not recommend trying to process two different instruments through the Fat Man, though it's good to know it can be used that way in a pinch on kick and snare—as long as the song tempo and drum pattern allow for it.

UNTIL THE FAT MAN SINGS

I was pleased with the Radius 3 Fat Man's sound quality and versatility. The

unit has many uses besides the usual mono/stereo compressor duties. Its DI inputs, for instance, let the unit act as a tube stage with compressor and as a splitter (for example, to send a bass signal to an amp and direct to tape simultaneously through the rear-panel outputs). You can also use the Fat Man simply as a tube stage for adding drive and harmonic distortion to a signal.

Thanks to its 15 presets, the Fat Man is a great box for first-time compressor owners. The presets not only make setup easy but also cover a range of applications and are, for the most part, well formulated. The manual explains compression well and details the settings of each preset, which should prove helpful for educating novice users. Despite its unusual size and shape, the Fat Man is solidly built and a cinch to operate.

David Ogilvy is a producer and engineer in Northern California.

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Quick Picks

SERATO AUDIO RESEARCH

Pitch 'n Time 2.0.1 (AudioSuite, Mac/Win)

By Jeff Burger

Serato's acclaimed *Pitch 'n Time* AudioSuite non-real-time plug-in has been around for a few years. As expected, version 2.0.1 (\$799) offers additional features such as multipoint control and the ability to process 48 tracks simultaneously. *Pitch 'n Time* works with Mac and Windows versions of *Pro Tools* 4.0 and higher.

Stretching Out

A product such as *Pitch 'n Time* is commonly evaluated on the quality of the technology and the user interface. *Pitch 'n Time* rated well in both departments, though the sonic-quality results varied depending on the material I processed.

The user interface is divided into three sections: Tempo, Pitch, and Length. The

Tempo section offers three time-stretch modes. Fixed mode is the simplest and lets you specify temporal changes in terms of bpm, ratio, or percentage. The ratio fields provide an easy way to change tempo when translating from one frame rate to another. The bars and beats field also calculates the tempo of the selected passage. You can set the preferences to display units in terms of samples; hours, minutes, seconds, and milliseconds; SMPTE time code; or feet, frames, and subframes.

Variable mode controls the rate at which tempo changes occur and is useful for making gradual changes in tempo. The panel provides a graph of the selected waveform, letting you grab the handles on the display's horizontal line to ramp the tempo up or down over time. Mouse clicks add more movable points in the ramp, so you can adjust the tempo throughout a musical passage. The continuously variable zoom controls for each axis are a nice feature that I'd like to see added to other applications.

Morph mode lets you create instantaneous tempo changes. For example, you can lengthen or shorten a single note within a passage. The Morph panel contains two waveform displays: Source and Guide. The Source graph shows the waveform that you want to process and allows you to place markers delineating the desired transition points. You adjust the markers in the Guide graph. An outline of the new waveform is superimposed over the guide waveform's image. You can also load a guide waveform as a visual reference when matching different segments to one another.

Pitch 'n Time's Pitch section includes three pitch-shifting modes. Fixed Pitch-Shift mode has simple controls for making global pitch changes according to key, percentage, or semitones and cents. The Variable Pitch-Shift mode works in the same way as the Variable Time-Stretch mode: it lets you create changes in pitch over time. The third mode, Varispeed, behaves like analog tape by changing pitch and tempo in tandem.

The final section, Length, has only one mode. It shows the start, end, and length of a selection, before and after processing.

quality good; however, the further you are from the original tempo, the more artifacts you hear. The artifacts have a grainy quality with a digital edge reminiscent of flanging. Discerning ears will notice a difference at any setting, but artifacts become more obvious at a deviation of about 10 percent.

The problems were most noticeable when I processed standalone tracks, such as a 24-second narration I shortened to 20 seconds and lengthened to 28 seconds. Other source material—including percussion, guitar, bass, and even full mixes—was more charitable to *Pitch 'n Time* in terms of range; the changes became questionable at around 20 percent. Generally, increases in tempo and pitch seemed to be more forgiving than decreases.

I also tested *Pitch 'n Time's* Capture feature, which allows you to capture the tempo of one passage and stretch another passage to match it. That easy-to-use feature worked better in *Pitch 'n Time* than on some dedicated slice-and-dice looping packages.

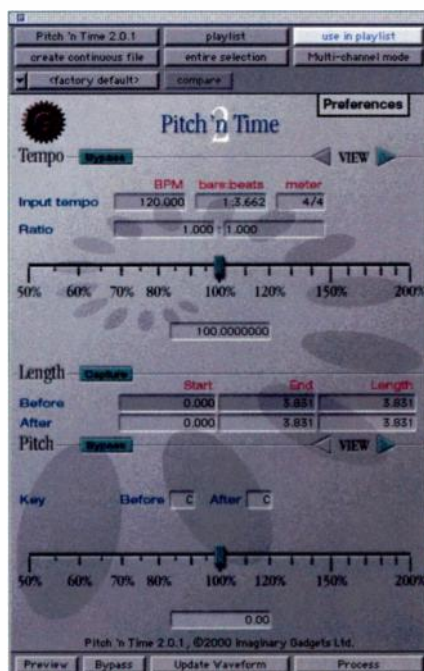
Time Out

Pitch 'n Time is impressive. The graphs are useful, and the ability to specify morph points provides creative options beyond simple global tempo and pitch changes.

The audio quality is as good as anything I've heard, though artifacts can occur depending on the degree of change and the source material you process. Nevertheless, those problems reflect the state of the technology rather than the product itself. Overall, *Pitch 'n Time* is an excellent addition to your collection of *Pro Tools* plug-ins.

Overall EM Rating (1 through 5): 4

Serato Audio Research, Ltd.; tel. 64-9-480-2396; e-mail info@serato.com; Web www.serato.com



Pitch 'n Time 2.0, from Serato, is an AudioSuite plug-in for audio files that gives you independent control over the pitch, tempo, and length.

Pitch 'n Situation

I tested *Pitch 'n Time* on a variety of production tasks. In general, I found the audio

NEMESYS MUSIC TECHNOLOGY

Nashville High-Strung Guitars (GigaSampler)

By Zack Price

Jim Corrigan's *Nashville High-Strung Guitars* (\$149) re-creates an accompaniment sound that has become a Nashville recording-scene staple in recent years.



Jim Corrigan's *Nashville High-Strung Guitars* re-creates a popular guitar accompaniment technique for producing more transparent mixes with an authentic Nashville sound.

The high-strung guitar sound is produced with two six-string acoustic guitars on which the lower four strings (E, A, D, and G) are replaced with strings of a lighter gauge and tuned an octave higher than normal. The sixth string remains wound; whereas the other strings are replaced with unwound steel.

Each guitar is recorded in mono on a separate track. One guitar includes a capo set several frets higher on its neck than on the other guitar. The two guitars are then mixed hard left and hard right to create a stereo image. The result is a lighter, more airy guitar sound that lets vocals and lead instruments stand out unobstructed in the final mix and reduces the muddy midrange sound that often develops with standard bass-and-guitar rhythm tracks.

The Nashville Sound

To create the ideal Nashville tuned-guitar sound, Corrigan used a 1963 Martin D-18, a clean-sounding dreadnought guitar with low resonance. For the first guitar, he placed a capo at the first fret to eliminate buzzing at the nut. To produce the higher guitar sound with the second guitar, he placed the capo a perfect fourth higher on the fretboard.

Corrigan played each chord with an open tuning; no fingers touched the fretboard to create the chords. He retuned the guitar to produce each chord as an open strum without loops. Corrigan wrote a computer program to generate the 84 tunings and to

calculate the proper string gauges and tensions needed for each chord to create a balanced sound. That resulted in a cleaner and more uniform sound that lacks the finger, fret, and string noises commonly found in guitar samples. Furthermore, he recorded separate downstroke and upstroke samples of each chord and provided chord dampers for every chord to make the strums sound as realistic as possible. You can adjust the damp volume with the Mod wheel.

Load and Play

You "strum" the guitar by playing the chord root note and its alternating octave on your MIDI keyboard while holding down the sustain

pedal. The downstroke strums for each chord span from C4 through B4; the upstroke strums span from C5 through B5. Before switching chords, release the sustain pedal, which causes the Damps patch to sound; select the next root note and begin strumming again. The Help file includes an AVI video that demonstrates the proper performance technique.

By default, selecting the root note plays a major chord for that key. To play other chord types—including minor, seventh, diminished, and augmented—select the appropriate key from a group of Chord Trigger keys. For example, to play a C-minor chord, press the E-flat key in the trigger group before playing the C strum notes; the same chord type continues until you press a different Chord Trigger key.

Pickin' and Grinnin'

In addition to its chordal strums and dampers, *Nashville High-Strung Guitars* includes a Martin D-18 Single String patch that offers individual notes over a five-octave range. You can use it to play acoustic guitar solos, but it's especially effective for producing alternating bass note patterns and passing notes when combined with the chord strums. Simply sequence the chords in one pass and the bass lines and fills in another pass.

That patch also works particularly well for reproducing Travis-style guitar picking. The left hand plays an alternating bass pattern while the right hand fills in the melody

notes. The Help file provides an AVI video that demonstrates how to play the technique on the keyboard.

City and Country

Don't be misled by the CD's title. Jim Corrigan's *Nashville High-Strung Guitars* could be an appropriate choice anytime you need a strummed-guitar sound that doesn't get in the way of the vocalist or other midrange soloists in the mix. Moreover, the Martin D-18 Single String patch is effective for reproducing many fingerpicking techniques other than Travis-style. If you use acoustic-guitar sounds in your work, you owe it to yourself to check out *Nashville High-Strung Guitars*.

Overall EM Rating (1 through 5): 4.5

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Quick Picks

the more affluent segments of Argentine society. By the 1920s, fueled in large part by its reputation as a subversive dance, the tango quickly spread to New York, London, and Paris; it wasn't long before tango clubs appeared in major cities all over the world.

The new European or "international" style of tango dancing, with its exaggerated postures and rapid head jerks, actually bears no resemblance to the original Argentine tango, which relies on sensual fluid movements, intricate leg work, and close body contact. After several years of decline, the traditional Argentine tango has recently undergone a tremendous rebirth, as touring productions such as *Forever Tango* and *Tango Argentino* have introduced the art form to enthusiastic audiences worldwide.

Tango Sounds

Creating the sound of a true Argentine tango ensemble is no mean feat for a desktop musician. For starters, tango music always includes the reedy sound of the bandoneon. A small accordion with an array of buttons on each end, the bandoneon is notoriously hard to play and not easily imitated.

Fortunately, Big Fish Audio has opened a door into the world of the Argentine tango with its new sample CD, *Play the Tango* (\$99.95; audio CD). *Play the Tango's* first half mainly consists of short phrases performed by a three-piece ensemble of Argentine musicians. The bandoneon, piano, and acoustic guitar work well together, forming a tight combo that offers tidbits of tango ranging from energetic and upbeat to graceful and nostalgic.

After a nicely performed introductory demo track, the CD offers seven characteristic phrases that typically last 10 to 14 seconds. Each phrase is presented in six keys: A minor, A major, C minor, C major, F minor, and F major. (The last phrase is only in the minor keys.) In addition to the combo performances, individual instrument parts are broken out in each key, so you can easily mix and match any parts within a phrase. Joining together different phrases is a bit trickier, because each

phrase is in a different tempo (from 110 to 175 bpm).

Following the main phrases, *Play the Tango* offers four short openings (one to four seconds long) and three great endings (four to seven seconds long). As with the phrases, the openings and endings are presented in various (though fewer) keys and with the individual instruments broken out.

Bandoneon Bonus

The CD's second half provides individual bandoneon notes for creating your own multisampled instruments. Short notes, sustained notes (five to six seconds long), and sustained tremolos (six to eight seconds long) are provided in separate groups for the left and right hands. The left-hand notes cover a 35-note range, from C1 through B3. The right-hand notes cover a 38-note range, from A2 through B5.

The set of samples offers a rare chance to create an excellent bandoneon patch. The digital recording is clean, and the mic placement is close enough to capture the breathing of the instrument—nice. Several samples of bellows sounds are also included on the disc along with a string of fills and ornaments. The tremolo notes are especially valuable because that characteristic effect cannot be properly emulated with a keyboard's Mod wheel and LFOs.

Tango bands often have more than one bandoneon player, so adding your own solo part on top of the combo phrases or thickening the texture with added chords would be entirely appropriate. Furthermore, large tango ensembles may include woodwinds,



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BitHeadz's *Tubes, Tines, and Transistors* features the *Unity DS-1* playback engine and a wide selection of ready-to-play vintage keyboard sounds.

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strings, and other instruments, so the phrases on the CD could serve as the underpinning of a more complex arrangement.

Unfortunately, the CD's documentation lacks explanatory text and doesn't offer a hint about properly using the bandoneon samples; it doesn't indicate any timings for the phrases either. Nevertheless, the dramatic piano, supportive guitar, and soulful bandoneon are nicely performed and well recorded in stereo, providing desktop musicians with a welcome chance to delve into the exotic world of the Argentine tango.

EM Overall Meter Rating: 4

Big Fish Audio; tel. (800) 717-FISH or (818) 768-6115; e-mail info@bigfishaudio.com; Web www.bigfishaudio.com

BITHEADZ

Tubes, Tines, and Transistors 1.0 (Mac/Win)

By Len Sasso

Tubes, Tines, and Transistors 1.0 (\$199) is an extensive collection of vintage keyboard sounds on CD-ROM in BitHeadz *Unity DS-1* format. It emphasizes a number of electronic organs and classic synthesizers from ARP, Gleeman, Moog, Oberheim, Roland, Sequential Circuits, and Waldorf. For good measure, BitHeadz includes Chamberlin and Mellotron strings, Fender and Wurlitzer electric pianos, Hohner D6 Clavinet, and a pipe organ. In all, you get 116 sound banks. Each bank contains variations of an instrument.

To use the collection, you need not own the full version of *Unity DS-1*. *Tubes, Tines, and Transistors* includes the free *Unity DS-1 Player* (which is *Unity* without the Editor module) as well as the MIDI and audio drivers necessary for playing *TT&T* from your MIDI sequencer or keyboard controller. If you have *Unity DS-1*, you can expand the collection by adding your own programs. *Unity* owners must install the program's content portion using the Custom Install option. If you have a *Unity* version prior to 1.31, download the free update from the BitHeadz Web site.

Most banks are based on two or three multisamples assembled from a vintage keyboard. The programs within a bank typically start with single-oscillator versions of an instrument, followed by two-oscillator

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combinations, and end with modifications using *Unity's* filters, modulation routings, and effects, giving a large number of unusual variations on each instrument. A *Unity* oscillator is simply a multisample player.

Going Organic

The collection of Hammond B-3 and Korg CX-3 banks dominates the organ department. The B-3 multisamples include bass pedals and various drawbar sets with and without Leslie. There are slow and fast Leslie sets and a valiant—if imperfect—attempt to simulate Leslie acceleration by crossfading the two. Finally, there is a clicks multisample and a drawbar set with percussion. The result is a collection of several hundred serviceable B-3 sounds.

Six CX-3 banks are based on multisamples of three normal CX-3 presets and presets with key click, percussion, and overdrive (one preset each). The organ collection rounds out with two Farfisa banks, two Vox Continental banks, a Lowrey bank, and a full-stop pipe-organ bank (think Bach).

The collection's strength is in the use of *Unity's* synthesis techniques to combine and stretch the multisamples beyond the norm. As an organ collection, the offerings are limited, though they are functional for recording.

The Synth Zone

Eighty-three of *TT&T's* 116 banks are devoted to vintage synthesizers, with an emphasis on Sequential Circuits' Pro-One and Prophet-5 banks. You'll find banks from a few rare units such as the Glee-man Pentaphonic (about 60 were produced in the early 1980s) and venerable classics such as the ARP Solina (aka String Ensemble) from the late 1970s.

The vintage synth section's patches are roughly divided into basses, pads, and leads. For example, 8 of the 10 Moog patches are basses derived from the Moog Taurus, 9 of the 11 Oberheim patches (from the Oberheim SEM) are pads, and the Pro-One and Prophet-5 patches tend toward leads and effects. The programmers obviously paid close attention to what characterizes a particular synth's sound and what it does best.

Like the organs, the synth banks take advantage of *Unity's* synthesizer architecture. All banks start with a vintage synth's raw sound and then add *Unity's* filtering and effects. If you're looking for a specific vintage

sound, you're likely to find something close in that section. If you're into programming *Unity*, you can add your variations.

Bank for the Buck

The *TT&T* collection wraps up with five banks of Chamberlin and Mellotron sounds, Rhodes and Wurlitzer electric pianos, a Hohner D6 Clavinet, and a Fender Key Bass. The Chamberlin and Mellotron banks are mostly strings, but an amusing Chamberlin flute and trumpet bank is included. In some cases, the multisamples could have been mapped more carefully; using more sample zones could have smoothed some abrupt transitions between pitches, especially because the necessary samples are already available in the bank. In other cases, *Unity's* Zone Crossfade function could have been used to smooth the transition. If you have *Unity*, those problems are easy to overcome with a little tweaking.

Tubes, Tines, and Transistors provides an excellent selection of vintage keyboard sounds and a number of interesting twists on an often overplayed theme. At \$199, it offers a lot of bang for the buck.

Overall EM Rating (1 through 5): 4

BitHeadz; tel. (401) 886-7045; e-mail info@bitheadz.com; Web www.bitheadz.com

DACS

Freque II

By Alex Artaud

.....

The Freque II (\$1,400) is the flagship of the DACS (Digital Audio and Computer Systems) line of ring modulators. It includes wonderful enhancements made to the original Freque (reviewed in the November 1999 issue) that raise the profile of the processor while retaining the original's sonic signature.

A Sea of Controls

Like its predecessor, Freque II combines two ring modulators, which are essentially two of DACS's ColOSCil single-channel ring modulators. The Freque II includes two built-in oscillators, CV inputs for external control, internal frequency modulation, and a frequency shifter. In addition, Freque II keeps the wild color scheme of the first-generation device but with front-panel labeling that is easier to read.

Gain controls are now available for each of the four audio inputs. The controls range from -6 dB to +12 dB. DACS also added separate controls for output level—an item that was on my wish list—that allow you to mix the modulated signal and the music at the inputs. As before, you can visually gauge input levels by observing the input LEDs on the far left of the front panel. If the LED is green, you've hit -40 dB; if it's yellow, you're around +2 dB.

The original Freque's plastic chassis has been replaced with sturdy brushed metal, and balanced TRS jacks come standard. There is a CV input and oscillator output for each ring-modulator module as well as independent carrier (labeled Mod) and program (labeled Mus) inputs for each channel. The outputs are labeled FS Up and FS Down.

Freque II features Weight and Edge controls that boost or cut the audio signal at 80 Hz and 8 kHz, respectively, at the Mus inputs before processing occurs. It has two built-in sine-wave oscillators that, when activated with the front-panel buttons, will bypass signals present at the Mod input. Each oscillator comes with controls for fine and coarse tuning as well as a four-position Range switch. The four ranges are 0.1 to 28.5 Hz, 5 to 153 Hz, 30 to 1.3 kHz, and 111 Hz to 16.5 kHz. The wide range of pitches provides useful LFO frequencies for tremolo effects at the low end and crisp high-end definition in the upper ranges.



The Freque II from the United Kingdom's DACS is a dual ring-modulator boasting CV inputs, frequency shifting, and FM capabilities.

Super Freques

Pressing the Osc 2 to RM 1 button disconnects Oscillator 1 and routes Oscillator 2 to the Mod 1 input, converting the Freque II into a 2-channel, dual-mono processor controlled by a single channel's knobs. By the Osc 2 switch is the FM Depth switch and its associated knob. When FM Depth is engaged, Oscillator 1 is routed to the CV input of Oscillator 2, and the knob controls the amount of modulation. As you turn the knob clockwise, the increase in sidebands adds grittiness to the sound; counter-clockwise settings yield phasing effects.

The final front-panel button is Freque, which engages the frequency shifter and deactivates the Osc 2 to RM 1 switch. The Freque setting requires that Oscillators 1 and 2 be active and that both outputs be in use. Freque shifts frequencies by a fixed number of cycles per second upward at the FS Up output and downward at FS Down output. The degree of modulation is determined by Oscillator 2, which can be controlled manually or externally with a CV. I used the Freque feature to give wonderfully subtle treatments to string sounds.

It's About Process

I processed a number of instruments with the Freque II, including analog synths,

electric guitar, bass, and drum loops. While editing arrangements for a hip-hop project, I dropped the Freque II into the mix for quick, dissonant metallic effects.

I also spun orchestral records slowly backward by hand, sending the signal first through Freque II and then through a spring reverb. That created a weird, crackly, deep-space vibe that I couldn't achieve any other way. I highly recommend using a MIDI-to-CV converter to control both oscillators from your sequencer to get more predictable results.

Freque Out

Freque II is truly a sound designer's dream. It'll chew up program material like nothing else out there. In a world filled with plug-ins that do everything, the Freque II is a processor that few, if any, plug-ins can emulate. In my opinion, it's worth every penny.

Overall EM Rating (1 through 5): 4.5

DACS/Independent Audio (distributor); tel. (207) 773-2424; e-mail info@independentaudio.com; Web www.independentaudio.com

GEAR VISION

Logic Audio Basics and Techniques, vol. 1: Getting Started

By Alex Artaud

Gear Vision's first educational video for Emagic's *Logic Audio* users is titled *Logic Audio Basics and Techniques, vol. 1: Getting Started* (\$24.95). A seamlessly produced tutorial written and presented by Gear Vision's Phil Jackson (with coproduction and direction by David Mauch), the video offers a comprehensive introduction to setting up and customizing *Logic Audio*.

Whereas books, downloadable tutorials, and online discussion groups exist to help new users learn *Logic Audio*, Gear Vision's video is an exceptional resource because it takes a fast-paced, hands-on approach. How fast paced? Less than three minutes into the video, Jackson demonstrates how to record multiple MIDI lines in *Logic Audio*'s Arrange window. Keep the remote control nearby for quick rewinds. You should be up and running by the tutorial's end, with your *Logic Audio* setup intelligently organized.

Configure This

Basics and Techniques, vol. 1 focuses on creating and configuring an Autoload Song, essentially a *Logic Audio* template that reflects your studio setup and working style. Jackson shows you how to configure *Logic Audio*'s drivers, including how to set disk and processor buffer size, enable disk-read handling, and select Universal Track mode (a *Logic Audio* convention for handling stereo-interleaved files).

The video introduces the Default Song—with its instruments, nine basic screen sets, and audio objects—addresses basic MIDI-communication setup, and shows examples of user-designed templates that can serve as device editors and controllers within the program. Because *Logic Audio* is a dual-platform application, the video alternates between formats when showing screen commands. An inset screen shows Windows and Mac key commands.

You get a wealth of useful information, such as how to create custom instruments and use icons and colors for organization. At the end, Jackson briefly looks at key commands in *Logic Audio* and how to find and redefine specific actions. Closing the video with that topic is appropriate because key commands streamline *Logic Audio* and make the program feel more like a musical instrument than a digital-audio sequencer.

To the Point

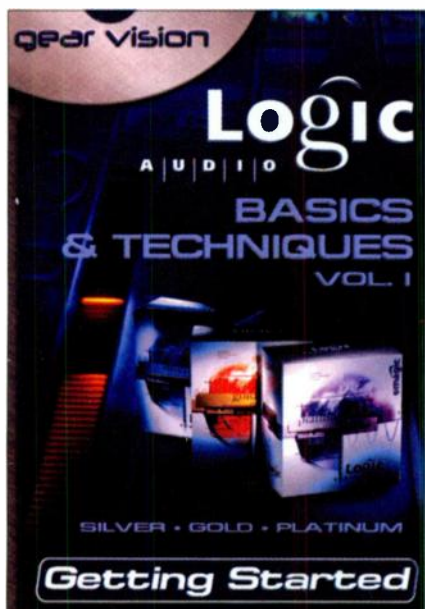
Unfortunately, *Basics and Techniques, vol. 1* lasts only 40 minutes. But tallying the times you reach for the remote to view something again makes you realize that you're getting your money's worth.

The video also includes a glimpse of what's in the next two volumes, *Recording and Editing MIDI* and *Recording Audio*. For now, *Basics and Techniques, vol. 1* is an auspicious beginning loaded with useful tips and fulfilling its promise to help musicians with their *Logic Audio* setups. Even seasoned users will benefit from the range of material covered. ●

Overall EM Rating (1 through 5): 4

Gear Vision; tel. (916) 434-1199; e-mail info@gearvision.com; Web www.gearvision.com

We welcome your feedback. E-mail us at emeditorial@intertec.com.



Gear Vision's *Logic Audio Basics and Techniques, vol. 1: Getting Started* is a fast-paced, hands-on tutorial video that demystifies the workings of Emagic's *Logic Audio*.

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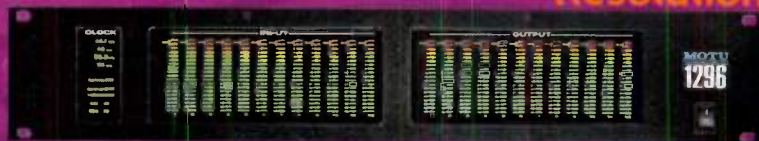
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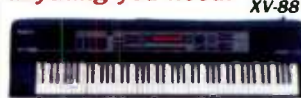
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MOTU Dream Studio 2



Digital Performer

Digital Performer



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- Digital Performer™ 3.0** — award-winning workstation software with MIDI sequencing
- SAC-2K™** — expandable, touch-sensitive, 8-fader automated control surface for Digital Performer
- DigiMax™** — 8-channel mic pre-amplifier with 24-bit optical connection to the 2408mkII/computer
- Bias Peak 2.5 VST™** — award-winning waveform editing software

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SAC-2K™

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MOTU Dream Studio 3

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- HUI™** — automated, touch-sensitive control surface for Digital Performer
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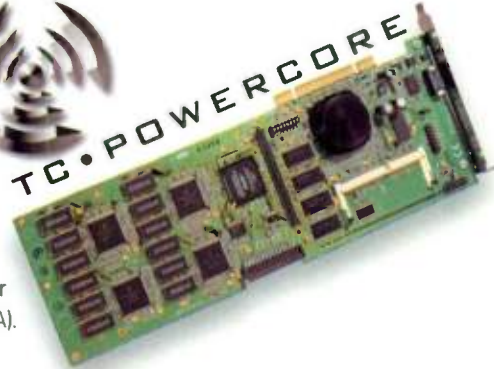
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You Say "Potato," and I Say "Tomato"

They tell me that this is the information age, and I can believe it: I have piles of magazines I don't have enough time to read, Web sites I haven't gotten around to surfing, and mail lists I can't keep up with. Many just coming out of school and entering the field have grown up with this glut of data, and the brightest I've seen are in command of huge quantities of it. Want to know the latest incompatibilities resulting from a recent OS upgrade? How about obscure driver or extension conflicts only affecting certain audio hardware or software? Perhaps you want to know the current version of your favorite utility. That stuff flows right out of those folks.

In spite of the great power that can stem from this mastery, there is a downside, a confusion that crops up regularly. Today's humongous body of information can form a seductive cloud that makes it easy to miss the forest for the trees. I'm talking about the difference between information and knowledge.

What is the difference, and why is the distinction important? To start, let me state that this is a semantic distinction of my own creation; old Noah Webster doesn't differentiate the two ideas as strongly. Webster's first definition of *information* is "the communication or reception of knowledge or intelligence," though his second definition (part 3a of it, to be exact) is closer to mine: "facts, data."

Of *knowledge*, Noah says, "the fact or condition of knowing something with familiarity gained through experience or association," which is pretty close to how I think of it.

To me, information consists of mere facts and data, essentially descriptive or documentary in nature and holding no intrinsic meaning. Knowledge, on the other hand, is the casting of that data into a meaningful context, which is far more useful. Knowledge is obtained by drawing on perspective and experience to enable inference, extrapolation, deduction, and intuition, among other interpretive processes. This knowledge is to be applied productively (hopefully), resulting in an under-



standing of the significance of the information presented.

For example, being able to spout off every fade shape available from your DAW software shows that you have information. Reaching for the right one to make an edit in a delicate Stravinsky oboe solo *and* making the cross-fade the correct length, starting it at the right time, and using a different shape for the fade-out from the fade-in to make it truly seamless requires knowledge. Now, let me be clear: knowledge does not have to be strictly of fades; it could be ear training at work—knowledge of what sounds good.

Another illustration can be found in the annals of disparities between what should be and what is. As one of my favorite expressions says, "The difference between theory and practice is that, in theory, there is no difference."

In their earliest days, CDs were touted as providing "perfect reproduction" with "no measurable distortion," statements based on information provided by measurements. Yet many insisted that LPs and analog tape sounded better. Manufacturers of digital equipment showed graphs and analyses demonstrating the ruler-flat frequency response of CDs. After a while, however, it emerged that the A/D and D/A converters were using analog brickwall filters to prevent aliasing, and those filters created extreme phase shifts in the high frequencies, resulting in a disagreeable sound. Instead of relying on knowledge of what sounded good, established from years of comparative listening, those insisting that there was "perfect" reproduction based their claims on information, which turned out to be incomplete.

Often, semantics are of no consequence, and only the message matters. However, semantic distinctions can be useful when drawn to highlight a difference of ideas. But I doubt that's new information to you; it's knowledge you probably already had. ☺

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