

CEDAR Series X: DIGITAL AUDIO RESTORATION MODULES

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CEDAR Audio Ltd. was founded over a decade ago to create and market PC-based systems for cleaning up sound stored on tape, vinyl and film. Since then, the UK-based company has diversified and now offers stand-alone rackmount units for audio restoration, as well as plugins for SADiE and Digidesign's (NuBus) Pro Tools workstations. CEDAR for Windows is the third generation of the company's software-based systems.

CEDAR systems have been used to restore thousands of vintage recordings, and users have garnered numerous awards along the way. Five years ago, Mix tested CEDAR's flagship DC-1 Declicker and CR-1 Decrackler, which provided excellent performance, although at prices of \$13,795 and \$16,500, respectively. When CEDAR introduced its X Series - which retails for less than half the cost of the previous systems - we were anxious to put the new boxes to the test.

The X Series consists of the DCX Declicker (\$5,995), the CRX Decrackler (\$6,495) and the DHX Dehisser (\$6,895). All are single rackspace units and can be used separately or may be daisy-chained. Each unit incorporates a 40-bit, 50MFlops floating-point processor, and, unlike other CEDAR hardware, all of the X Series units operate in the digital domain only (no internal A/D or D/A converters). All three are equipped with both S/PDIF (coaxial) and AES/EBU digital I/O, and provide 24-bit I/O resolution at any sample rate from 30 to 50 kHz. The obvious advantage of eliminating A/D and D/A circuitry is reduced cost, but it also reflects a reality of the audio restoration marketplace: More often than not, material to be worked on is first archived to some digital media before restoration begins. This is especially true in cases of deteriorating tapes, discs or cylinders where there may only be one or two plays left on the original media. Obviously, extra converters become a redundant expense when two units are daisy-chained, which is a typical setup. Users who need A/D and D/A converters may pick and choose from the vast selection of third-party converters on the market or simply rely on existing converters in their DATs, consoles or other signal processing. To further reduce cost without compromising quality, the X Series products have no provision for MIDI, SMPTE or RS-422 control; my guess is that most users don't need these anyway.

SIMPLE OPERATION

The DCX Declicker removes up to 2,500 clicks/scratches per second. A signal modeling algorithm analyzes the input signal over several milliseconds and uses that information to replace each click with an interpolation based on that resonant model. Operation is simple: Apply an input signal and then adjust the unit's sensitivity control to determine the amplitude of the clicks to be removed. Too much DCX processing can distort the signal, but the unit's simple interface makes it easy to establish the optimum processing level.

The CRX Decrackler removes artifacts such as vinyl/shellac surface noise and high-density, small-amplitude noise such as mild distortion and buzz. The CRX takes the input signal and splits it into two components: One is essentially a clean, desirable signal, while the other half has both the degraded signal and the residual part of the clean signal. Once an interpolator circuit removes the noise from the second half, the two parts are recombined, free of the crackle. Designed to be used after the DCX Declicker, the CRX uses a two-knob interface that is fast and intuitive.

The DHX Dehisser is designed to reduce broadband noise, such as tape hiss. Due to the pervasive nature of these artifacts, the processing is more complex than click or crackle removal. The DHX tracks variations in the noise content by examining the noise fingerprint every 1,024 samples. This avoids compressing incoming transients, while distinguishing between actual noise and other components of the signal, such as reverb. To use the DHX, merely tweak the level, attenuation and variance knobs until the desired effect is reached.

X Series processing happens almost instantaneously, in near-real time. In the case of the DCX and CRX, the delay is slightly over a frame (38-49 ms); the DHX typically has a processing delay around 180 ms - still less than 11/45 of a second. The X Series units do not have any ability to store presets or parameters (back to that minimum price/maximum power philosophy) but non-programmability is hardly an issue with the X Series' minimal-knob interface.

SURFACE NOISE PROBLEMS

I began by testing the X Series with some difficult material - a number of fairly trashed pre1925 acoustic 78s with ample surface noise problems. One of the discs also exhibited
damage along its outer grooves on one edge, a result of fungus once having digested the
vegetable material in the disc itself. After cleaning the discs, I played them back through an
Esoteric Audio Ramses 78 player (using its 71.29, 76.59, 78.26 and 80 rpm pitch-correction
presets) routed through a custom phono preamp (essentially a stock outboard phono
preamp but equipped with a switch for bypassing the RIAA equalization circuit), and I stored
the recordings on a 20-bit Alesis M20 deck with the AES/EBU I/O option. Because of their
condition, these tracks were a challenge, to say the least. Tape hiss wasn't a problem here,
though, so the DHX wasn't needed on this project. I just daisy-chained the DCX and CRX to
the M20 and monitored through a Stax D/A converter and Meyer HD-1 speakers.

In less than a minute, I had the controls adjusted for optimum quality. The effect was dramatic. It didn't exactly sound like a pristine 24-bit/96kHz recording, but it sparkled and

jumped back to life, with more than 85% of the noise artifacts removed. Any remaining deficiencies could have been touched up with some gentle mastering EQ and/or some wave-tweaking on a workstation system - however, the CEDAR units were working in (near) real time (certainly much faster than loading tracks into a DAW), and it was gratifying to hear the results almost immediately.

On the next track, where the original disc was in better condition, the effects of over-processing were apparent. However, once I'd backed off the controls a bit, the results were equally amazing. The lesson here is that the X Series processing is not a "set and forget" procedure - for best results, each recording has to be tweaked individually. On one disc where most of the grooves were nearly gone, no amount of processing could save it.

I then transferred some mid-'70s LPs. Their condition wasn't bad, but they had been pressed on inferior vinyl and had many clicks and pops. Here, the difference between the original disc and the CEDAR version was night and day - the DCX Declicker really shined, removing nearly 100% of the pops without leaving any audible artifacts.

Next up, I used the DHX Dehisser to restore the sound from a vintage (early '70s) 11/42-inch black-and-white reel-to-reel videotape. The tape hiss was hideous, which made it nearly impossible to pull up the dialog, especially in sections where the levels were low. I had previously nearly given up on this project, as conventional methods - gating, EQ and my vintage Burwen noise-reduction unit - couldn't handle the job. But the DHX removed nearly all of the hiss and made the track more intelligible without destroying the character of the original track or dulling the sound. On music tracks played from an analog cassette, the results were equally impressive, though in this case the original recording was of higher quality. The DHX maintained a constant phase relationship between the tracks and kept the soundstage intact. Nice!

CEDAR's X Series provides a remarkable set of tools for audio restoration in a compact package that is easy to use and flexible enough to handle a variety of audio problems. Retailing from \$5,995 to \$6,895, these are not inexpensive, but at less than half the cost of its predecessors, the X Series makes CEDAR-quality processing available to a wider market of audio producers and facilities.

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