UNLEASH THE

HIDDEN AUDIO POWERS

OF YOUR APPLE 11

for your Apple //







Now your Apple can play real world sounds, like the human voice, the roar of a lion or almost any of the sounds or noises that you hear around you. Even music played with more than a single instrument (Polyphonic Music) is possible with the Shan's DIGICORDER on any Apple II. That too, without the need for any plug in cards/interfaces.

EASE OF USE

An easy to use graphic user interface makes it easy to record (digitize) your original sounds from an almost unlimited number of sound sources. Then you can do cut and paste on them like you would on a word processor document.

MORE THAN YOU'D HAVE ASKEDSPECIAL-FX

SPECIAL-FX Tools built-in the Digicorder allows you to modify digitized sounds in various ways. Tools to Compress, Flange, Expand, Overlay, Reverse and Combine sounds are provided. If you are a programmer, you can even make your own Special-FX tools. Or purchase them separately, directly from us or from IIIrd party developers.

PUT IT WHERE IT BELONGS USING THE DCR

Just plug in the DCR system module into your Apple // or compatible and connect a sound source to the DCR (even stereo!). Boot up the DCR program disk and after going to the DCR console window, hit the <RECORD> button on screen. That's it! You now have the sound which was coming through DCR in your Apple //'s memory. Now you can use it just like any other data. Save it to a disk, load it later for playback, modify it and / or use it from your own Basic or M/L programs. Just about everything is possible now.

Detailed information for the beginning programmer (in BASIC) to the advanced M/L level programmer is provided in an easy to understand format in the manual. Example programs and Demos are provided on the Disk as well.

With in minutes after you lay your hands on the Digicorder, you will be able to create sound effects and music that you can use in your adventure games (Imagine hearing the creaking noise of a coffin opening), educational programs or even in a business program as voice alerts. As the Sounds you create can be played back on any apple without requiring any additional hardware (including the DCR hardware module), the possibilities are almost endless.

If you are planning to use DCR for commercial purposes, youmight be glad to know that no cash royalties are required for using the DCR sound playback routines in your programs.





Developers for your Apple //





Digicorder's features provides you the best value for your money; in that it allows you to load external tools to act on the digitized sound. This means that either we or a third party developer (that includes you too) can develop plug in software tools for the DCR, like the plug in modules that are available for top programs in the mac world.

Two types of tools can be accessed by the DCR. Special FX tools and Basic Sound tools, So you can expect External Special-FX tools like Echo, Reverb etc. and / or basic sound tools like a Graphic sound editor in the near future Perhaps you might find a few even in the Public Domain.

THE FUTURE?ROCK HARD SUPPORT FROM US.

We may be new in the U. S. market. But we have a long list of satisfied clients elsewhere for whom we were consultants in creative use of computers. As a DCR user you can expect the same, if not better kind of service from us. Initially, we will be offering plug in tools and high quality accessory packages like the DCR RHYTHM MACHINE and DCR MUSIC MAKER. The DCR Rhythm Machine simulates a programmable drum machine. Where as the Music maker uses a digitized sound as an instrument voice and plays music from within your programs.

We will also be releasing sound libraries like the NATURE DISK, DAILY LIFE SOUNDS, HORROR SOUND DISK etc. For registered DCR owners, a newsletter subscription is also available.

WRAPPING IT UP . . . WHAT NOW?

We kept the best for last. By now, you must be wondering all this is going to cost a fortune. Well, would you believe it if we said you can have Shan's Digicorder for just US\$ 49.95 (including AIR MAIL delivery). There are very special deals for user groups and educational institutions. ISN'T THAT INCREDIBLE?

Just don't wait now. Go for it at your nearest dealer or send \$49.95 to us for ordering (allow at least 3 weeks for delivery).

SPECIAL OFFER!!!!!!!

To celebrate the Digicorder's launching in the U.S, we would like to offer you a fabulous custom hand printed shirt (not a T-Shirt) with a caption / graphic of your own, if you order before February. This shirts costs \$30 retail, even if it were to be available in the States. Specify size and caption (6 letters) when ordering.



Just 95

TECHNO - BABBLE

Digitization: Single Bit

Compatibility: DCR runs on Apple II+, IIe, IIc, IIGS and compatibles like the Laser or Franklin which features a joystick port (Specify '9' PIN or 16 PIN DIP at the time of

orderina)

Memory: 48 K required. Upto 64 K supported now (Provides upto 10 seconds of playback time at speed 1 - The best DCR sound quality). Users can make sounds larger than 64 K for inclusion in their programs. DCR play back routines requires only less than 255 bytes.

Operating System: DCR Comes on a DOS 3.3 formatted disk, however, play back

routines can be run under Pro-Dos t oo.

Notes: Several versions of playback routines are provided to meet almost all kinds of user requirements. Eg: To play sounds while a task like Animation is being performed.









Here is the Important information Regarding

The Cybergenesis Connection

Zuhyde Cybergenesis is pleased to introduce two unique programs for our valuable clientele including you:

CUG Connection: The Cybergenesis-User Group connection is a Program for user groups who would like to receive our products almost free of cost, when ever they are introduced in the U.S.A.

C-School Link: The Cybergenesis-School link accepts educators and educational institutions as its members. Members can obtain free evaluation copies of most of our products and purchase them at discounts upto 60%, later. Please write to us for details on how to take advantage of these exclusive offers, NOW.