Ray Gun™ Manual



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Ray Gun Manual

How to Use the Ray Gun

Just point, aim and shoot:

- Listen to your sound as you turn on the functions: Noise Reduction, Pop/Click removal or Hum/Rumble filtering.
- Start with Threshold, Attenuation and Sensitivity settings at zero. Adjust settings to fine-tune the results.
- Apply the process to create a new noise-free sound file.

It's that simple. Ray Gun works from the plug-ins menu in any sound editing program compatible with the Windows DirectX or MacOS VST, AudioSuite or Premiere plug-in format. Ray Gun also comes in a "stand-alone" (.exe) version for Windows computers and a HyperEngine edition for Power Macintosh allowing self-contained operation independent of any third-party sound editing programs. All these different versions are included in the Ray Gun package. If you need further instructions, click on any of the manual chapters below.

New in Ray Gun 1.2:

- Now supports Windows NT 4.0 as well as Windows 95 and 98.
- Improved HyperEngine offers enhanced file format support and increased stability.
- New Record feature in the Windows RayGun.exe stand-alone version.
- MacOS Ray Gun VST version now compatible with Logic Audio and Vision DSP

New in Ray Gun 1.1

- Now <u>AudioSuite</u> compatible! Works right inside Pro Tools 4 software, Emagic Logic Audio, Avid Media Composer 7.0 and Avid Xpress 2.0 for Macintosh.
- Now Windows 95/98 compatible! Works with any <u>DirectX compatible</u> sound editor and as a <u>self-contained</u> <u>program</u>.
- Now <u>VST Mac</u> compatible! Use Ray Gun in real-time within Cubase and other MacOS VST compatible audio software.
- Better Pop/Click removal! We've increased the sensitivity of Ray Gun's transient detection algorithm.
- Bug Fixes from version 1.0: We've solved the problem with Ray Gun <u>Presets</u>, fixed the <u>Rumble filter</u> bug, and addressed issues surrounding Ray Gun operations in <u>Emagic Logic Audio and Adobe Premiere</u>.

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About This Manual

The documentation may be viewed or printed from any browser, such as Netscape Navigator or Microsoft Internet Explorer. If the text is too small or you wish to change the background color, go into your browser's Preferences and set them as you wish. Internet Explorer users, just hit the Larger button on your browser tool bar.

Important: For better scrolling comfort use the scroll bar, or the page up/page down keys, rather than the up and down arrows.

It may also be viewed using the excellent HTML Viewer By Sassafras Software, a shareware program supplied on this CD-ROM. If the text is too small, replace the *HTML Viewer Prefs* file in your Systems' Preference folder by the one on this CD. You can find it by doing a "Get Info" of your HTML Viewer alias followed by a "Find Original" command.

Manual Conventions

Throughout this manual, you will see several different symbols in sections describing step-by-step operations.

Text following a right pointing arrow invites you to execute a command with the mouse or keyboard.

Text following a down pointing arrow describes the result produced by executing a command.

A pointing hand indicates an important note!

<u>Underlined text</u> indicates a Hyper link; mouse-click on the link to access more information on the topic

If your Browser is connected to the Internet, you can visit us by clicking the button below to get more information and the latest available software and documentation updates.



For any questions, either reach us at the web site, call us at 800-700-7390 or send us an email at: raygun@arboretum.com

This documentation current to Ray Gun version 1.2, last revised 11/16/98

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Credits

- Ray Gun by Chris Weare, Ph.D.
- Front panel design by Eric Wenger/U&I software
- Prototype: Georges Jaroslaw
- VST and AudioSuite port: Aram Lindahl
- DirectX port & RayGun.exe: Jarret Cooper
- Documentation: Todd Souvignier
- Big Idea: Phil Royer

For Arboretum Systems:

- Georges Jaroslaw, Founder
- Zhi Liu, CFO
- Chris Weare, CTO
- Todd Souvignier, Marketing Director
- Richard Lee, Sales Director

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Ray Gun License

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You acknowledge that you have read this Agreement, understand it, and agree to be bound by its terms.

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Ray Gun Manual

Getting Started

- System Requirements
- Compatibility
- Setup Procedure

Getting Started

This Chapter describes the procedure for installing and configuring Ray Gun on your Windows or Power Macintosh computer.

Before using Ray Gun, please make sure that you have a basic knowledge of the Windows or MacOS operating system. This includes knowing how to use the mouse, windows, menus, etc. If these terms are strange to you, please consult your operating system documentation.

If you plan on using Ray Gun as a plug-in for any of the compatible third-party audio/video editing programs, please first install your chosen "host" program and make sure you are familiar with its basic operations.

Hook up the audio connections between your computer/sound card and external audio system(s) so that you can monitor and/or record audio, as necessary for your application. Make sure that you have an adequate monitoring system or headphones so that you can make accurate judgments about sound quality and noise reduction settings.

Before Installing

When opening your Ray Gun package you will find the following contents:

- One CD-ROM containing the applications, documentation, sample sounds and other files
- One registration card
- One Ray Gun serial number card
- One envelope bearing the Arboretum license agreement

IMPORTANT

Please fill out your registration card and mail or fax it to Arboretum Systems as soon as possible in order to:

- get FREE technical support
- be informed of new developments and upgrades
- help shape future products

Note that in order to receive ANY upgrades, telephone support or other assistance from Arboretum Systems, you must be a

registered user.

System Requirements: Power Mac

- Apple Power Macintosh (or compatible MacOS computer) with a clock speed of 120 MHz or faster, 200 MHz+ recommended
- MacOS 7.6 or later
- 16 MB of free RAM
- Macintosh Sound control panel and Sound Manager system extension

System Requirements: Windows

- A Pentium computer with clock speed of 133 MHz or faster, 200 MHz or faster suggested for Play-Thru processing
- Windows 95/98 or NT 4.0
- 16 MB or more total system RAM
- Windows compatible sound card
- DirectX Media 5.2 or higher for Ray Gun plug-in (included)

Although Ray Gun may run on slower Power Macs and Pentiums, you will notice degraded preview performance due to over-taxing the processor. Note however that even on the slowest machines Ray Gun will Process (render the file off-line) successfully in every case. If you're planning on utilizing HyperEngine live Play-Thru or process-during-capture features we recommend using a Mac with a clock speed of 200 MHz or faster. Windows Play-Thru processing requires a Pentium 200 or faster.

Compatibility

DirectX (Windows)

Ray Gun is a plug-in for any Windows sound editing program which supports the DirectX plug-in format (also variously known as ActiveMovie and/or DirectShow). Run Ray Gun with audio software including Cakewalk's Cakewalk Pro Audio, Sonic Foundry Sound Forge, Emagic Logic Audio, Steinberg Cubase and WaveLab, Syntrillium Cool Edit Pro and others. Ray Gun also comes in an executable version (RayGun.exe) which will run by itself and allows you to record, open, clean up and save .wav files independently of any third-party program.

HyperEngine (Mac)

Power Mac users can run Ray Gun within Arboretum's HyperEngine (included free) for "stand-alone" style operation. The HyperEngine gives Ray Gun basic audio input/output services, file editing functions plus enhanced features such as disk-based preview and real-time play-through processing.

AudioSuite (Mac)

Power Mac users who have Digidesign or Avid systems can use Ray Gun's AudioSuite plug-in. Ray Gun-AS works with the Digidesign Pro Tools 4 and Emagic Logic Audio software packages, or with the Avid Media Composer 7.0 and Avid Xpress 2.0 nonlinear video editing systems.

VST (Mac)

Ray Gun 1.1 also includes new compatibility with Steinberg's VST plug-in format for Power Macintosh. VST offers the advantages of real-time in-line non-destructive processing, while requiring no additional audio hardware. At the time of this writing (11/15/98) the VST version of Ray Gun has been proven compatible with Steinberg Cubase-VST 3.5 and 4.0, Logic Audio Platinum 3.5.3 and Opcode Vision DSP 4.1.1; compatibility with Cakewalk Metro and Emu/Ensoniq Paris is forthcoming.

Premiere (Mac)

Ray Gun will also work as an Adobe Premiere format plug-in on Power Macintosh computers. Compatible programs currently include Bias Peak, Cakewalk Metro 4, Macromedia Deck II, Opcode Vision/StudioVision/SVP, Gallery TurboMorph, Motu Digital Performer, Emagic Logic Audio, and (of course) Adobe Premiere.

Audio Hardware

Windows: The Ray Gun plug-in's audio input/output services are all provided by your DirectX compatible "host" application. This means if your sound card already works with the audio editing software you use (Sound Forge, WaveLab, Cakewalk, Cubase, Cool Edit, etc.) then it'll work fine with Ray Gun as well. Ray Gun just "talks" to the plug-in host; any communication between the sound card and software is handled by the host application.

RayGun.exe (the stand alone version for Windows) works with any Windows-compatible sound card. Simply install the card and the applicable software drivers as per your card manufacturer's instructions. Once you've installed the hardware and drivers, launch RayGun.exe, go to its the Options menu, open the Select Devices dialog and click on the appropriate driver.

RayGun.exe requires DirectX 5.0 or higher. If you have a previous version of DirectX, you will need to download the latest version at Microsoft's DirectX download location.

Power Mac: Ray Gun supports the built-in Apple audio hardware, using Apple's Sound control panel and Sound Manager system extension, which are standard components of the MacOS. Ray Gun will also work with third-party sound cards, with appropriate Sound Manager drivers.

Digidesign Audiomedia II and III, and Korg 1212I/O card owners please note that the HyperEngine offers special direct support to your cards, without the use of MacOS Sound Manager drivers. So if own one of these cards and you're only using Ray Gun in HyperEngine you can skip the next two paragraphs...

If you are using a Digidesign card you should have the card's software extension (for example, the DigiSystem INIT) installed in your system's Extension folder). In addition, you'll need the Digidesign Sound Drivers, an extension that enables the card to be used by your Mac's Sound Manager software. Note that we suggest using Digidesign Sound Drivers version 1.4.1 only, we've encountered problems with both earlier and later versions.

Shown below are the two extensions required for use with Digidesign cards. Other manufacturers will supply different software with their products.





Setup Procedure: Windows

- Before beginning the installation, quit all other programs which may currently be running.
- Insert the Arboretum CD-ROM which came in your Ray Gun package into your PC's CD-ROM drive.
- The "Arboretum" volume should appear at your CD-ROM drive.
 - Double-click on the CD-ROM drive to open the Arboretum CD
 - Open the Ray Gun folder. **Note**: That's the Ray Gun folder, not the neighboring Hyperprism-DX folder!
 - Double-click on the Icon labeled "Setup.exe"
- You'll Enter the Setup Wizard.

- Follow all on-screen directions; most of the dialogs which follow simply require a "Next" or "OK" response.
- If the installer has detected an older (or demo) version of the Ray Gun software, it will give you the choice of deleting the old files. We recommend in every case that you go ahead and delete the old (or demo) editions.
- If you have old/demo software to delete, you'll enter the uninstall routine.
 - After the de-install, or if there is nothing do delete, click past the Arboretum Installer Welcome screen.
 - The Ray Gun ReadMe file is displayed. **Make certain you look at the ReadMe** for any last-minute feature or compatibility notes which may have not made it into this documentation.
 - The Arboretum Systems Software License Agreement is shown. **Be sure to read this agreement**, it describes the terms of our warranty and places certain restrictions on your use of this software. If you do not agree to the terms of the agreement you can just stop right here and terminate installation. Otherwise OK the License Agreement to continue.
 - Select the directory into which the Ray Gun software will be installed.
 - Select the program folder into which the Ray Gun software will be installed.
 - Now the installation from CD begins...

Ray Gun DirectX plug-in, RayGun.exe stand-alone, and the associated HTML documentation and help files will be copied to the program folder indicated in the previous step.

- The installer will ask you for your name, organization (if any) and Ray Gun serial number. Name and serial number are mandatory, organization is optional. Make sure you enter the serial number, (28 digits plus 4 dashes) including the dashes, in the correct sequence. Don't confuse the serial number with your product's registration number, which may be the shorter number (in larger type) on your Ray Gun registration card. Any errors will result in failure.
- The final window in the installer sequence is a ReadMe regarding DirectX. If you're planning on using the DirectX plug-in, you'll need Direct X Media 5.2 or higher, which is included on the CD and is also available by download from Microsoft's web site.

If you view the Program folder you'll see the HTML documentation, the RayGun.exe stand-alone edition and the Ray Gun Uninstaller. The Uninstaller can be used if you ever need to remove the Ray Gun program files and documentation. Note that the DirectX plug-in version is not directly visible here...

The Ray Gun plug-in will appear right along with any other DirectX plug-ins you may have in your audio editing program's plug-ins sections.

Each program implements plug-ins differently; for brief explanations of how certain Windows audio editors handle Ray Gun, click here.

• You're now ready to use the Ray Gun!

Windows installation support notes

Problems? If any unexpected error messages come up during the course of installation, or if the Setup fails to install or serialize the Ray Gun plug-in and stand-alone editions, immediately quit the Setup wizard, quit any other programs which may be running and Restart your computer.

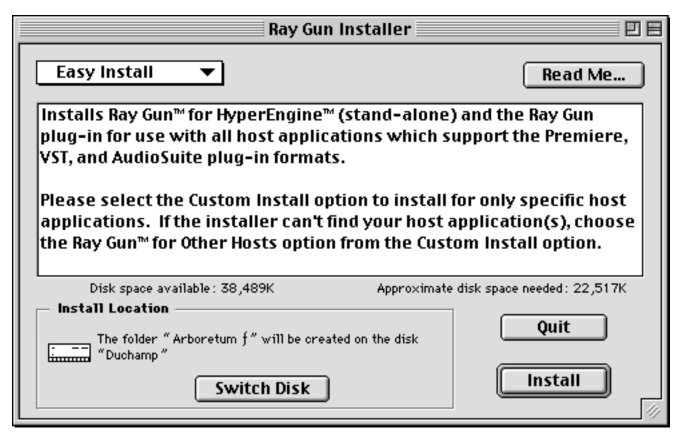
Once restarted, run the Setup again and follow the preceding installation steps as directed. Also make sure you're using the correct Arboretum product serial number. Arboretum's Ray Gun and Hyperprism-DX are each sold separately, and each require their own unique serial numbers.

If Trouble Persists: Link over to the <u>Troubleshooting</u> chapter of this manual. Also take a look at the Support frame up on the Arboretum web site http://www.arboretum.com for the latest technical notes and troubleshooting tips. If all else fails either email support@arboretum.com or phone our service line during our regular weekday business hours, 10 am to 6 pm

Pacific: (650) 738-4750

Setup Procedure: Power Mac

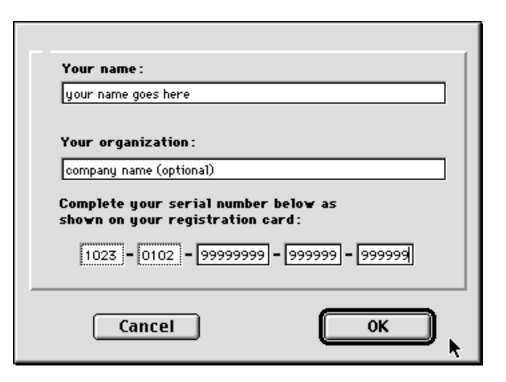
- Place the Arboretum CD in your CD-ROM drive, and double-click on the Ray Gun Installer.
- Follow all on-screen directions. You'll be asked to Accept the License Agreement, then you'll see the Read Me. Be sure to peruse the Read Me for important last-minute instructions which may not have made it into this manual.
- After the Read Me, an installer dialog appears:



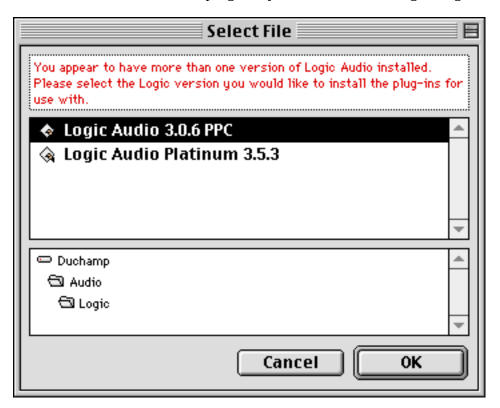
This is the Easy Install dialog. Note the pop-up menu at the upper left hand corner of this display; mouse-click on this menu if you wish to switch to <u>Custom Install</u>.

Performing an Easy Install:

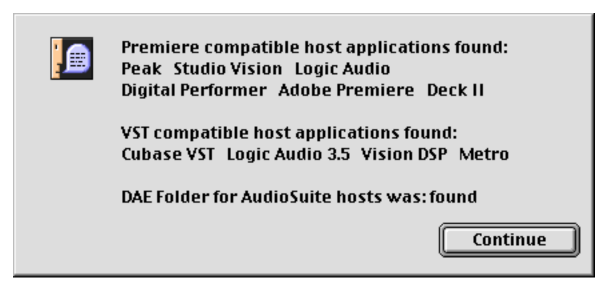
- Check the Install Location display in the lower part of this Install dialog. Install Ray Gun onto the same hard drive where your audio editing applications reside. Click on Switch Disk if you need to specify another drive for installation.
- Click on the Install button.
- Next you'll be asked for your name (mandatory), company (optional) and Ray Gun serial number. We've gone ahead and entered the first few numerals for you.



- Make sure you enter your serial number accurately. Double check your entry. When all fields are complete the OK button will highlight. Click on OK to proceed.
- If you have more than one copy of a particular Premiere or VST-compatible audio/video program installed, or different versions of a certain program, you'll see the following dialog:



- Select the program/version you wish to install Ray Gun into by clicking on the program name in the top part of the dialog, then click on the OK button to proceed.
- After the Installer has found each of the audio programs on your hard drive, and copied Ray Gun to those programs' plug-ins folders, you'll receive a prompt much like the following, which gives you a report of the Installer's activity:



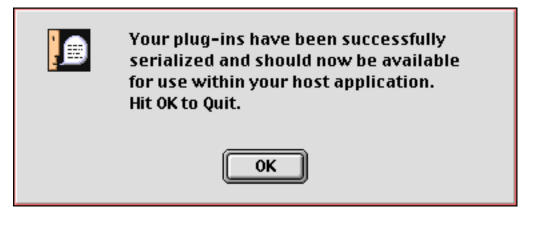
If you're getting this message and see **no** program names listed after the Premiere compatible entries, or it indicates that the DAE folder was **not** found, don't panic. Check that you're installing Ray Gun onto the same hard drive where your audio programs reside. For AudioSuite make sure you install Ray Gun onto your startup drive. Another reason for install failure could be that you've either changed the name of an audio program, or changed the name of the default folder where that program resides.

- Click on the Continue button to proceed with the installation.
- Assuming all the previous steps were completed successfully, you should next see the following prompt:



Since you're doing an Easy Install, there's probably little need to perform additional installation. Click on the Quit button to proceed to the final stage of the installation.

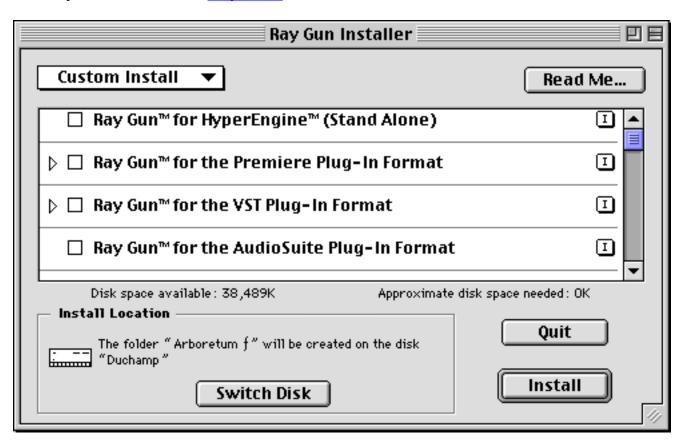
Now the Arboretum Serializers spring into action. The Serializers automatically apply your earlier serial number input to each Ray Gun plug-in, so as to unlock the plug-ins prior to first usage. You'll see the following prompt:



- Click on the OK button to proceed or conclude. If you're installing Ray Gun into multiple audio programs, this prompt may appear several times; click on OK to get through all of them.
- Your Ray Gun installation is now finished!
- Problems? If any difficulty arises during the course of installation, check out the installation tips at the end of this chapter, or the complete <u>Troubleshooting</u> section of this manual.

Performing a Custom Install:

This is the Custom Install dialog. Note the pop-up menu at the upper left hand corner of this display; mouse-click on this menu if you wish to switch to Easy Install.



- Here the Ray Gun editions are segregated by plug-in format.
- Click on the arrows next to the Premiere and/or VST Plug-in Format entries to show the detailed list of compatible applications. Here we've revealed the list of Premiere-compatible applications:

Ray Gun Installer	
Custom Install ▼ Rea	d Me
☐ Ray Gun™ for HyperEngine™ (Stand Alone)	I
□ Ray Gun™ for the Premiere Plug-In Format □ Peak □ Studio Vision □ Logic Audio □ Digital Performer □ Adobe Premiere □ Metro □ Deck II	
Day Gun™ for the VST Plug-In Format	I
Disk space available: 38,489K Approximate disk space needed: Install Location The folder "Arboretum f" will be created on the disk "Duchamp" Switch Disk Instal	

Click on the boxes next to the programs in which you wish to use Ray Gun. For example, if you own Peak and Studio Vision, just select those two applications. Alternately, you can "select all" by clicking on the top item (e.g. "Ray Gun for Premiere plug-in format") and the installer will search out each of the programs in the list, installing Ray Gun into those it can find.

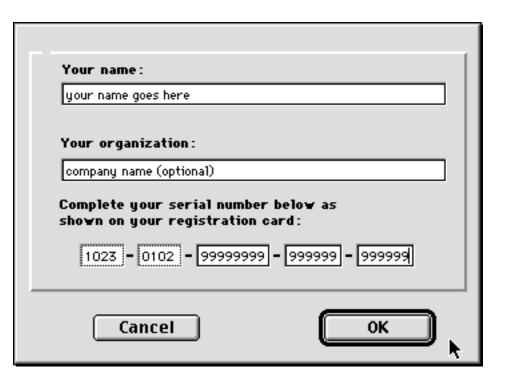
If the audio program you own is not on the list, or if you're encountering some other difficulty with installation, you can select the option "Ray Gun for Other Hosts" which will create a new folder on your hard drive called "Arboretum f" and will then install and serialize the Ray Gun plug-in in that folder. If you're selecting this option you'll eventually have to drag your Ray Gun plug-in into your audio program's plug-ins folder **by hand** once you've completed the installation.

We recommend that you only use the "Ray Gun for Other Hosts" options if: 1) You have a Premiere or VST compatible audio program which is not included in the Custom Installer's list; 2) You've changed the name of your audio editing program or its default folder and the Ray Gun Installer can not locate them; or 3) You're instructed to do so by Arboretum technical support.

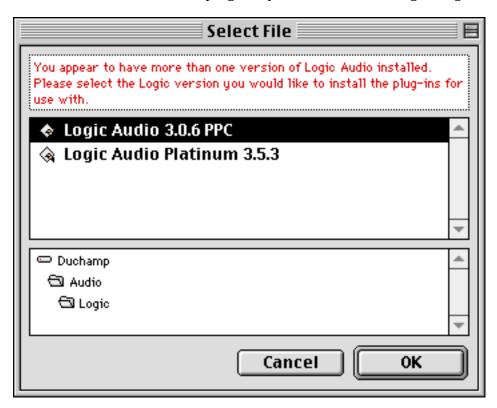
Check the Install Location display in the lower part of this Install dialog. Install Ray Gun onto the same hard drive where your audio editing applications reside. Click on Switch Disk if you need to specify another drive for installation.

Click on the Install button.

Next you'll be asked for your name (mandatory), company (optional) and Ray Gun serial number. We've gone ahead and entered the first few numerals for you.



- Make sure you enter your serial number accurately. Double check your entry. When all fields are complete the OK button will highlight. Click on OK to proceed.
- If you have more than one copy of a particular VST or Premiere-compatible audio/video program installed, or different versions of a certain program, you'll see the following dialog:



- Select the program/version you wish to install Ray Gun into by clicking on the program name in the top part of the dialog, then click on the OK button to proceed.
- Your installation is now in process. The installer will locate your selected audio editing programs and place Ray Gun into their respective Plug-Ins folders.

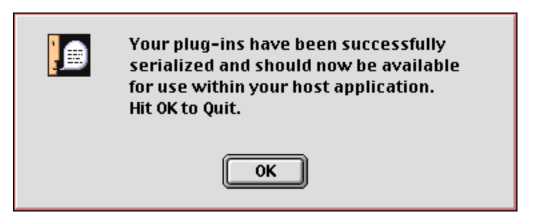


Assuming all the previous steps were completed successfully, you should next see the following prompt:



Click on the Quit button to proceed to the final stage of the installation.

Now the Arboretum Serializers spring into action. The Serializers automatically apply your earlier serial number input to each of the Ray Gun plug-ins, so as to unlock all the plug-ins prior to first usage. You'll see the following prompt:



Click on the OK button to proceed and conclude. If you're installing Ray Gun into multiple audio programs, this prompt may appear several times; click on OK to get through all of them.



Your Ray Gun installation is now finished!

MacOS Installation Support Notes

Ray Gun's **RAM requirements** are minimal. For Premiere format usage make sure you have at least 2 MB of free RAM (beyond the System and host programs's needs). If you're running out of memory you'll likely see a "Not Enough Memory" or type -2 error message when attempting to instantiate Ray Gun. For AudioSuite format allocate another 500k to the DAE's Preferred setting. HyperEngine has a default preferred setting of 16 MB, which should be adequate for opening multiple audio files and several Ray Gun windows simultaneously.

The Arboretum installer supports all third-party MacOS VST, AudioSuite and Premiere-compatible audio editing software packages that are known to us as of November 1998. **If the sound editing program you own is not on our list** (Bias Peak 2.0 for instance) or if you're encountering some other difficulty with installation, you can select the option "Ray Gun for Other Hosts" which will create a new folder on your hard drive called "Arboretum f" and will then install and serialize a Ray Gun plug-in in that folder. If you're selecting this option you'll eventually have to drag your Ray Gun plug-in into your audio program's plug-ins folder **by hand** once you've completed the installation.

Adobe Premiere Users: Audio plug-ins such as Ionizer should be installed in a folder called "Adobe Premiere Plug-ins" in Premiere version 4.x. Adobe changed the name of this folder in conjunction with the Premiere 5 upgrade, in Adobe Premiere 5.x audio plug-ins are installed into a folder called simply "Plug-ins".

Problems? If any unexpected error messages come up during the course of installation, or if the Installer fails to place the Ray Gun plug-in into your target program's Plug-ins folder, immediately quit the Installer and Restart your computer while holding the shift key down, so as to temporarily disable all Extensions and eliminate any possible system conflicts. (If your CD ROM drive is not an Apple built-in model, you may have to eschew turning off Extensions.)

Once restarted, go into the System folder, open the Preferences folder and drag the Ray Gun and/or Hyperprism Preferences file into the Trash. Deleting the Preferences files will clear out the results of a faulty serialization procedure. Then run the Installer again and follow the preceding installation steps as directed. Also make sure you're using the correct Arboretum product serial number. Hyperprism 2 (for HyperEngine), Ionizer, Ray Gun, Hyperprism-TDM and Hyperprism-Plug-in Pack are each sold separately, and each require their own unique serial numbers.

If Trouble Persists: Link over to the <u>Troubleshooting</u> chapter of this manual. Also take a look at the Support frame up on the Arboretum web site http://www.arboretum.com for the latest technical notes and troubleshooting tips. If all else fails either email support@arboretum.com or phone our service line during our regular weekday business hours, 10 am to 6 pm Pacific: (650) 738-4750

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Ray Gun Manual

Using Ray Gun

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Overview

Just point, aim and shoot:

- Listen to your sound as you turn on the functions: Noise Reduction, Pop/Click removal or Hum/Rumble filtering.
- Start with Threshold, Attenuation and Sensitivity settings at zero. Adjust settings to fine-tune the results.
- Apply the process to create a new noise-free sound file.

Ray Gun removes noise from <u>digital audio files</u>. Ray Gun supports the Windows.wav (Wave) and MacOS AIFF (Audio Interchange File Format) and SDII (Sound Designer II) audio file formats, and processes 16-bit audio at the 44.1 and 48 kHz sample rates. If your computer is <u>fast enough</u> you can also remove noise from live audio signals in real-time, using HyperEngine or RayGun.exe Play-Thru features.

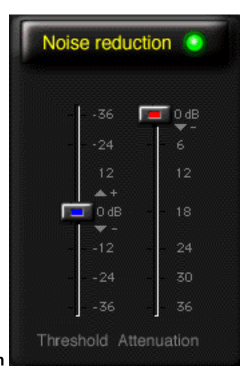
Ray Gun is a plug-in, meaning it can work as an accessory to your audio/video editing software, accessible from a menu whenever you need it. Ray Gun will plug-in to any software which supports either the Windows DirectX plug-in format, or

the MacOS AudioSuite, VST or Premiere plug-in formats. But you don't need to have other audio software; Pentium users will find an executable version of Ray Gun which runs by itself under Windows 95/98 and Windows NT 4.0. Arboretum's HyperEngine is included so Power Mac users can have "stand-alone" functionality as well.

Ray Gun contains four integrated modules which may be used separately or in combination for a variety of audio restoration applications. These sections are <u>Noise Reduction</u>, <u>Pop</u>, <u>Filters</u> and the <u>Output</u> stage. You may use one, several, or all four stages depending on the needs of your particular audio job.

The core parts of Ray Gun look and operate nearly identically across all formats and platforms. There are, however, some salient differences between plug-in formats. HyperEngine and VST provide for real-time non-destructive processing on Power Mac, HyperEngine even lets you run Ray Gun while recording "live" from your turntable or other source; DirectX (PC), AudioSuite (Mac) and Premiere (Mac) plug-in formats allow file-based processing. You will also notice some small distinctions between certain editions of Ray Gun with regards to how prosaic functions such as Play, Apply, Cancel and Presets are presented.

We'll take a closer look at some of these <u>special considerations</u> for each plug-in format in the next chapter. First, let's examine the aspects which are common to all editions of Ray Gun: The <u>Noise Reduction</u>, <u>Pop</u>, <u>Filters</u> and <u>Output</u> stages.



Noise Reduction

The Noise Reduction section of Ray Gun is meant to eliminate broad-band noise, including tape hiss, air conditioning or computer fan noise, and other varieties of wide-spectrum background noise. This function works best on noise which has a consistent "signature" (noise that always sounds the same, such as tape hiss) and is not intended for ever-changing noise like automobile traffic or wind on a microphone.

Mouse-click on the Noise Reduction button to enable the broad-band noise reduction feature.

The words "Noise Reduction" glow yellow, and a green indicator lights up, to indicate that this function is now active.

How Noise Reduction Works:

Ray Gun's Noise Reduction module utilizes a technique called downward expansion, derived from Arboretum's high-end Ionizer noise reduction system. Downward expansion is not magic, but it is a very effective technology in most instances involving noise with a consistent signature, and it's a far cry from simple equalizing or notch filtering.

Two sliders are used (in combination) to help you control the Noise Reduction process:

Threshold

Ray Gun sets its filtering thresholds automatically, and adjusts them in accordance with the overall energy level of the noise signature. The Threshold slider adds an offset value to this tracking process, allowing you to fine-tune threshold settings.

Ray Gun is making a guess about the noise's energy level, and setting the thresholds for active processing based on this guess. The Threshold slider simply lets you to adjust the guess so as to hone in on the best setting.

Think of Threshold as a sensitivity setting; use it to find the "energy center" in your sound file, the degree of offset at which noise reduction works best. The range is in decibels, from -36 to +36 dB, with zero dB as the center ("detent") setting, indicating no offset from the program-calculated value.

Start with Threshold at zero and a modest amount of Attenuation (like -3 dB), then try small Threshold values above and below the 0 dB mark, such as +/- 3 dB, adjusting until you get the best result. Sometimes you'll need a positive dB Threshold value, sometimes a negative dB setting. It just depends on the audio you're working with.

Listening to the sound of your noise can help you zero in on the best setting for the Threshold slider. If your background noise is biased towards the low end of the frequency spectrum, try a positive threshold setting. If the noise is all up in the higher registers, try a negative threshold setting.

Attenuation

Attenuation is the amount of downward expansion being applied to the noise signature. The range if from 0 to -36 dB.

As you move the Attenuation slider from 0 dB down to -6 dB and beyond, you'll hear the hiss literally being pulled out of your signal.

If you get to the point where you start losing the higher frequencies in your target sound, back off the Attenuation value a little, or try a different Threshold setting.

Using the Threshold and Attenuation Controls

There's no one perfect setting for the Threshold and Attenuation sliders, as every noise situation is different. The goal here is to find a combination which produces the greatest perceived decrease in the noise floor, with the minimum amount of degradation to your target signal.

As with any other downward expansion NR system, Ray Gun's Noise Reduction stage can easily be set to values which produce unpleasant results. In some situations you may not be able to get **all** the noise out of a particular signal without impacting the target sound to some degree. The trick is to find the setting at which you've achieved the greatest perceived decrease in the noise floor, with the least amount of coloration added to your signal.

Achieving usable results requires a bit of listening, a little trial-and-error and an occasional willingness to compromise on a working solution.

- Make sure you are using headphones or a high-quality monitoring system.
- Start out with both sliders at zero.
- Pull down the Attenuation a little, adjusting by modest increments while auditioning the results.
- When you hear the high end of your sound start to disappear, back off the Attenuation just a bit.

- Now adjust the Threshold setting, moving first into the positive range, then into the negative range, listening carefully to the change in your sound.
- When you like the Threshold setting, go back and adjust the Attenuation again.
- Continue this "move one, then the other" pattern until you've found the result you like.
- Remember to save your settings as a Ray Gun Preset when you get a combination you want to keep.
- Experiment, and let your ears be your guide until you achieve the optimal best-case settings.
- If your signal starts to sound muffled, watery or degraded, you've probably used too much Attenuation and/or too extreme a Threshold setting. Nudge the sliders back towards 0 dB until you're hearing the target signal clearly again.
- Remember that the Noise Reduction section of Ray Gun is intended for noise with a consistent, steady frequency profile. This module may have little or no effect on changing, transient noise such as wind, traffic or vinyl crackling.



Pop

Ray Gun's Pop setting allows you to clean up scratchy vinyl LPs, remove static pops, repair spikes, fix clicks and remedy other types of transient noise. Ray Gun seeks out pops and clicks using a transient detection algorithm and fixes them automatically, interpolating neighboring values.

- Mouse-click on the Pop button to enable the feature.
- The word "Pop" glows yellow, and a green indicator lights up, to show that this function is now active.
- Beginning at the 0% setting, adjust the Sensitivity slider upwards until the pops, clicks and crackles disappear.
- If your target signal is starting to cut out or "stutter," back off the Sensitivity value until sound quality is restored.

Although many spikes and clicks can be removed with extremely low amounts of sensitivity, the best settings seem to be in the 50-75% range. Sensitivity settings above 75% may overtax your CPU, causing stuttering or dropouts. Moreover, settings above 75% may also simply be too sensitive to transients in your program material, and begin removing desired signal.

Note that Ray Gun's transient detection algorithm may have difficulty removing transients which occur at the same time as high-amplitude instrumental or vocal "attacks." Fortunately, those transients are usually masked by the program material.

Ray Gun may have difficulty removing very low-amplitude (quiet) pops and clicks in some material. But even in the worst cases, Ray Gun should remove 90% or more of the pops and clicks from your recordings. If there are remaining low-level transients after processing with Ray Gun, open your sound file in a waveform editor and redraw or delete the remaining pops.

Ray Gun is not intended to remove plosive transients (such as those made when a vocalist "pops her P's" into a microphone.) The best solution for this problem is to get a windscreen.



Filters

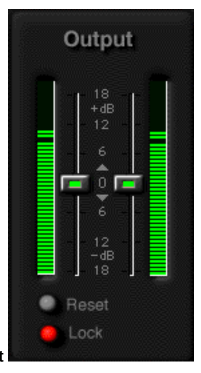
Ray Gun includes three special Filters to remove low end noise:

- Rumble, which is often associated with vinyl LPs
- 60-Hertz hum, the type of buzz caused by a ground loop or other AC interference
- 50-Hertz hum, for Europe and other places that don't use 60-cycle AC power.

The Filters module performs simple notch filtering, using a very precise EQ setting (which is not user-adjustable).

- Mouse-click on the Filters button to enable these features.
- The word "Filters" glows yellow, and a green indicator lights up, to show that this function is now active.
- Select the desired filter. Note that 60- and 50- Hertz hum toggle each other.





Output

The Output section allows you to monitor and control the final level of your processed sound. Ray Gun's active green meters give you a real-time look at the volume level. If the meters go into the red area at the top of the scale, it means the signal is clipping and will sound distorted. Simply adjust the output faders to achieve the desired gain. The left and right faders can be grouped for easy tandem adjustment by turning on the Lock button; it lights up red when enabled. If your signal has clipped, click on the Reset button to clear the meters' clip indicators.

If you've whacked your signal with so much noise reduction that you've cut its volume, you can make up for that gain loss at the Output stage.

Windows users: Sorry, no meters in the DirectX and Windows 95/98/NT stand alone Ray Guns, as of version 1.2.

Other Ray Gun Buttons



In (and Out)

The In button toggles the Ray Gun processes on and off. When the green light is lit, you'll know the effect is active. This button changes to "Out" and the green light goes off when the effect is bypassed. Use this button when previewing to check the difference between the processed and unprocessed sound. In/Out button is found in most Power Mac editions of Ray Gun, and the Windows stand-alone RayGun.exe, but is omitted from the DirectX and AudioSuite versions where this function is handled by the host application.



The Play button lets you preview the sound file, and hear the effects of the Ray Gun before you actually process the file. The Play button's green light indicates that the sound file is being played. The Play button is located along the bottom section of the Ray Gun Premiere and ".EXE" editions' screens; this function is handled by the host application in DirectX, AudioSuite, VST and HyperEngine.

One of the shortcomings of the Premiere and AudioSuite formats is RAM-based preview, so you may not be able to hear all of a long file when previewing. If this is a hindrance try using the RayGun.exe or HyperEngine edition, both of which offer unlimited-length disk-based previewing.



Apply

Pull the Ray Gun's trigger! Simply mouse click on the Apply button to process your sound file. Ray Gun calculates the process and returns you to your host application. The Apply button only appears in the Premiere and Windows stand-alone versions of Ray Gun; in RayGun.exe it doubles for the Save File menu option. In HyperEngine, use the Process to New File command. In the other editions of Ray Gun this function is triggered from the host application.



Cancel

Cancel lets you exit Ray Gun, without performing any process to your sound file, and returns you to your host application. The Cancel button only appears in the Premiere and Windows stand-alone editions of Ray Gun; in RayGun.exe this is duplicating the function of the Exit command and the Windows Close tool.

Presets

Presets let you store all the parameter settings of the current effect so you can restore them later or apply them to other files. Over time you'll create a library of custom effects settings that you can reuse at will.

Windows users: You can skip this section if you're only using the DirectX plug-in version of Ray Gun; all these operations are handled by the host program. Check your sound editing software's documentation for complete details on the implementation of Preset functions in your particular host application. The following pertains to the stand-alone **RayGun.exe** only:

RayGun.exe Settings documents are accessed from the Ray Gun File menu. Settings documents are presets, combinations of settings which can be saved and recalled for later use. It's how you save your work. Feel free to create as many of them as you need because Settings files are very small.

Settings files are saved with the default file name extension "*.rgn" and these documents can reside and be accessed anywhere on your hard drive(s). We suggest creating a default Presets folder on the same directory level as Ray Gun, and keeping all your Settings documents in one place.

To create a new Settings documents (meaning saving the current combination of settings) select the Save Settings

function from the File menu. You'll be prompted to give a new name to the preset, after which it will be stored to the specified location.

To access any of your Settings files, select the Open Settings function from the File menu. Another typical Windows dialog appears, prompting you to locate and open the desired "*.rgn" file. Once you've selected a Settings document its combination of settings will be applied to the Ray Gun sliders.

Power Mac Users: Ray Gun VST presets are handled by the host application; location appearance and behavior may vary. In every case, VST compatible programs store each preset as a separate file. The AudioSuite edition of Ray Gun handles presets in the typical AudioSuite manner, from a pop-up menu directly above the Ray Gun window. Consult your audio/video editing software's accompanying documentation for complete details on accessing and saving presets in your particular program.

The following only applies when using Ray Gun in HyperEngine or Premiere-format host applications.



The Presets pop-up menu is located near the top of the Ray Gun window. Presets are combinations of settings, which can be saved and recalled for later use. The name of the current preset is displayed in the pop-up-menu.

- Simply mouse click on the Presets pop-up, and keep the mouse button depressed while you scroll down the list of presets; mouse-up to select the desired preset.
- The "Default" preset is (predictably) loaded by default when first starting up the Ray Gun. Any changes made to Ray Gun settings causes the Preset menu to display "Custom" as the current preset, anticipating that you may be creating a new Preset (as in the picture of the menu, above).
- To create a new preset (meaning saving the current combination of settings) select the "Save" function from the Presets pop-up menu. You'll be prompted to give a new name to the preset, after which the preset will be added to the list of currently-available presets.
- To give a new name to the currently-loaded preset, select the "Rename" function from the Presets pop-up menu. You'll be prompted to type in the new name, after which the name change will be reflected in the menu.
- To remove any preset from the list in the pop-up menu, select the undesired preset (if it's not already currently-loaded) then select the "Delete" function from the Presets pop-up menu. You'll be prompted to confirm the deletion, after which the preset will be erased.
- All Ray Gun factory presets are saved in a single document called Ray Gun Presets. The default location for this file is in your Preferences folder, inside the Macintosh System Folder. However, Presets Files can reside and be accessed anywhere on your hard drive(s).
- To create a new collection of presets, select the "New Preset File" function from the Presets pop-up menu. The typical Mac file dialog appears, where you name, and specify a location for, the new Preset file.
- To access any of your Presets files, select the "Load Preset File" function from the Presets pop-up menu. Another typical Mac dialog appears, prompting you to locate and open the desired Presets file.
- Note that there is no provision for saving changes to an already-defined preset. The work-around is to simply save a revised preset under a unique name, then delete the old version (if desired).

This concludes the general chapter on elements of Ray Gun which are common across all platforms and versions. The next chapter is segmented by computer platform and plug-in format. There you'll find specific operational tips, additional installation instructions, and discussion of features which are unique to each particular version of Ray Gun.

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- Power Mac: Premiere format Operation
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 - O Ray Gun and Cubase-VST
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 - O Ray Gun and Metro
 - O Ray Gun and Vision DSP
- Power Mac AudioSuite format Operation
- Using the Ray Gun Example Sounds

Operating Tips

The core parts of Ray Gun, which were discussed in the <u>previous chapter</u>, look and operate nearly identically across all formats and platforms. There are, however, some real differences between plug-in formats. HyperEngine and VST provide real-time non-destructive processing on Power Mac, HyperEngine even lets you run Ray Gun while recording "live" from your turntable or other source; DirectX (Windows) and Premiere (Mac) plug-in formats only allow file-based processing.

There are also some distinctions between certain editions of Ray Gun with regards to how functions such as Play, Apply, Cancel and Presets are presented.

Ray Gun shows up in different places in each specific host program. In some programs you'll find Ray Gun in the Plug-ins menu, in others it shows up in the Effects window, or the DirectX menu, or on a channel insert pop-up...all variations on the same idea. Consult the applicable sections of this manual, as well as your sound editing program's documentation if you're having difficulty installing, locating or instantiating Ray Gun or any other Premiere/DirectX/VST/HyperEngine format plug-ins.

The next sections provide information which is specific to the various versions of Ray Gun. Just click the appropriate link for the information which applies to your system:

- Windows: DirectX format Operation
- Windows: Stand Alone Operation
- Power Mac HyperEngine Operation (Stand Alone)
 - O <u>Using Ray Gun & HyperEngine For File-Based Work</u>
 - O Using Ray Gun & HyperEngine For Live Play-Thru & Recording
- Power Mac: Premiere format Operation
- Power Mac VST format Operation
 - O Ray Gun and Cubase-VST
 - O Ray Gun and Logic Audio
 - O Ray Gun and Metro
 - O Ray Gun and Vision DSP
- Power Mac AudioSuite format Operation

Windows: DirectX format operation

Ray Gun can be used in conjunction with Microsoft DirectX Media (a.k.a Active Movie or Direct Show) compatible audio programs, including Cakewalk's Cakewalk Pro Audio, Sonic Foundry's Sound Forge, Emagic's Logic Audio, Steinberg's Cubase and WaveLab, Syntrillium's Cool Edit Pro and others. If you've followed the <u>installation instructions</u> correctly, Ray Gun will show up in your audio program's Plug-ins menu, alongside other DirectX format effects you may be using. Here's some examples from the programs we test most frequently in:

Sound Forge: Select Ray Gun from the DirectX menu. Preview, Cancel, Presets and OK (process) functions are all accessible within the effect window. Processing in Sound Forge is file-based, and rendered offline.

Cakewalk Pro: Ray Gun shows up in the Effects window; here you can drag it onto effects loops and track inserts. Playback and Presets are handled in the plug-in host window. Cakewalk offers real-time in-line processing.

WaveLab: Access Ray Gun from the Master Section window's effect pop-up menus. It can be found under the DirectX or Active Movie submenu. Bypass, Mute and Preset controls are the the effect window, Play/Pause is in the transport controls and you can click on Apply in the Master Section window to process your file.

Cool Edit Pro: When in the waveform editing display you'll find Ray Gun under the Transform menu, in the DirectX sub-menu. The Cool Edit plug-in window contains the Presets, Preview and Process functions; no Bypass is allowed. It all looks and works much like Sound Forge, allowing off-line file-based processing.

Logic Audio (3.5 or higher): In Logic's Track Mixer window, click and hold on any Inserts point to display the menu of available plug-ins. Ray Gun shows up in both mono-to-mono and stereo-to-stereo sections. Highlight Ray Gun and release the mouse to select the effect and return to the Track Mixer view; you'll now see the Ray Gun name displayed on the Inserts point. Double-click on the Ray Gun insert to display the Ray Gun effect screen. Bypass, track select, preview and process functions are all handled by Logic; note that effect Presets are not supported in Logic Audio 3.5. Logic features real-time in-line processing.

DirectX host applications all vary, but in every case you'll use Ray Gun the same way:

First, make sure that your audio source is plugged into your sound card's inputs, and that you're able to listen to your sound card's outputs through speakers or headphones.

- If you're attempting to record audio from a turntable, the turntable must be connected to a power amp or stereo amplifier (then connect the amp's Tape Out jacks to the sound card input). Turntables put out a very low voltage signal which must be amplified before its sent to the sound card.
- Launch your audio editing software (such as Cakewalk, Sound Forge, WaveLab, Cool Edit Pro, Cubase, Logic or other supported application).
- Select the sound file or region which you wish to process, in your audio editing program.
- Choose the Ray Gun effect from your audio editing program's plug-in list.
- You'll see the Ray Gun interface appear, inside the host application's DirectX window.
- Click on Play (or Preview) in the host application or DirectX frame to hear your sound file.
- Turn on the noise reduction settings you wish to use.
- Adjust the setting sliders as necessary.
- Click Apply (or OK or Process) to apply Ray Gun's processing to the file, or quit/cancel to exit the Ray Gun.

Windows: Stand Alone Operation

Even if you don't own any other audio program, you can still use Ray Gun by itself to record and clean up .wav files, by launching RayGun.exe, the Windows stand-alone version.

RayGun.exe will let you record, open, preview, process and save .wav audio files at their original sample rate and bit depth; there's no provision for file format conversion on pre-existing sound files.

The core elements of Ray Gun appear and operate in RayGun.exe exactly as they do in all other Mac and PC editions. But as RayGun.exe has to provide its own input, output and presets functions, RayGun.exe contains a few extra controls which do not appear in other in the plug-in editions:

File Menu

Open File

Results in a Windows dialog where you locate and specify the .wav file to be processed. Ray Gun will open mono and stereo files with 8 or 16 bit depths, at 8, 11, 22, 44.1 and 48 kHz sample rates, as supported by your Windows sound card.

Close File

Closes the currently loaded sound file. This command will ask you whether you wish to Save (process) the current file before closing. Once you've closed the current file you may open another file for processing, or quit the program.

Save

Selecting the Save function (or mouse clicking on the Apply button) will result in a conventional Windows dialog in which you specify a name and location for the new file. Naturally, .wav is the suggested file name extension. Simply type in the name for the new file, specify its location (if different from the default) and click on the Save button within the dialog to initiate processing.

Selecting Save with a new file name/locationresults in a non-destructive process, in which your current Ray Gun settings are applied to a new sound file, creating an additional processed version of your original audio.

Saving processed audio as a new audio file will take up additional hard drive space. Your new processed file will be the same number of bytes (or Megabytes) as the original. Make sure you have enough room on the destination volume to handle this additional storage requirement

When in the Save dialog, if you specify that you want to save to the same file name as the original file, you will see a prompt saying: "This file already exists. Replace existing file?" You have to option to choose Yes or No at this point.

Selecting Yes (Replace existing file) results in your current Ray Gun settings being applied to the loaded sound file, over-writing (and erasing) the previous unprocessed version. This is a destructive process, from which there is no "undo" and no return; you won't ever get back your original file once you've "replaced" it. DO NOT Replace existing file unless you are:

- Absolutely sure that you are happy with Ray Gun's settings and
- Positive that you want to over-write the file and lose your original unprocessed version.

Ray Gun saves at the original file bit depth and sample rate; there's no provision for file conversion.

Open Settings

Results in a Windows dialog where you locate and specify the Ray Gun Settings document you wish to load. Settings documents are preset files, containing any combination of Ray Gun slider/button settings. Settings documents have the default file name extension *.rgn and can be stored and loaded from any location on your hard drive.

Once you've selected the file, Ray Gun will load the parameter settings and you can then use them for processing.

Check out the step-by-step instructions on using presets in the previous chapter.

Save Settings

Selecting the Save Settings function will result in a Windows dialog in which you specify a name and location for the preset you are about to create. Presets are saved as Settings documents; each document contains one combination of Ray Gun slider/button parameter settings.

The default file name extension for Settings documents is *.rgn and such files can be saved and opened at any location on disk. We suggest creating a default Presets folder on the same directory level as Ray Gun, to keep your Settings documents all in one place.

There's additional material on using presets in the previous chapter.

Record Dialog

Clicking on the Record menu option brings up the Record dialog, which contains the following controls:

Start/Stop Record

This function is fairly self-explanatory, but do note that each time you start recording you are creating a new audio file; there's currently no provision for appending audio to a pre-existing or currently-open file.

Device

Opens the Select I/O Devices dialog, detailed below, which allows you to select input/output hardware.

Format

Select the bit depth and sample rate at which you'll be recording. Ray Gun.exe supports 8- and 16-bit .wav files at 48, 44.1, 22, 11 and 8 kHz sample rates, as allowed by your Windows sound card.

Meters

Use the "VU" meters to monitor the input level of your signal. Note that any time the meters peak you are clipping and adding an audible distortion to your signal. For best results use moderate input levels and monitor carefully. The meters only become active when you press Start and have begun recording.

Cancel

Clicking this button allows you to exit the Record dialog without initiating recording.

Options Menu

Play Looped

If this option is checked, file playback will loop, repeating over and over as long as the Play function is engaged. If this option is not checked, files will play back only once each time you hit Play.

Select I/O Devices

Calling this option brings up a dialog in which you can select a Windows sound card from any currently installed on your system. Any card that has drivers loaded will show up here. If you are using more than one sound card, or more than one driver, use this function to select the one you wish to use. Note that you can define separate input and output hardware. If your card is full duplex you'll probably just select the same card as both input and output. Once you've selected the desired driver, click on OK to accept. The dialog will go away and your new driver will now be used.

Play-Thru Audio

Selecting this option allows live audio (from your turntable and amplifier, tape deck or other source) to be played into your sound card, processed by Ray Gun in real-time, and sent back out to the outputs of your sound card. Play-Thru is useful if you wish to monitor Ray Gun processing prior to recording a new file. Play-Thru also allows you to clean up audio "on-the-fly" while recording it to a separate tape deck, DAT machine or other recording device.

Note that there is currently no provision to do Play-Thru processing and file recording at the same time, or is clean-up while recording implemented in RayGun.exe v1.2, but rest assured we're working on it.

You'll need a relatively speedy computer to successfully do Play-Thru processing; our preliminary benchmark for this is a Pentium 200 or faster. If you're hearing stuttering or drop-outs in the audio stream you well may be over-taxing your processor.

Low Sample Rates: If you're working with very low sample rate material (files sampled at 8 or 11 kHz, for example) you will experience a much higher degree of latency than is normal with 44.1 or 48 material. You may witness slow responses to screen actions; alterations made to the Ray Gun settings may be heard several moments after the actual slider move.

Using RayGun.exe to record and process an audio file:

First, make sure that your audio source is plugged into your sound card's inputs, and that you're able to listen to your sound card's outputs through speakers or headphones.

If you're attempting to record audio from a turntable, the turntable must be connected to a power amp or stereo amplifier (then connect the amp's Tape Out jacks to the sound card input). Turntables put out a very low voltage signal

which must be amplified before its sent to the sound card.

- Double-click on the RayGun.exe icon to launch the Ray Gun stand-alone version.
- Click on the Record menu item at the top of the window to enter the Record dialog.
- Click on the Device button to view the Select I/O Devices dialog; select the input and output hardware you wish to use.
- Click on the Format button to choose the bit depth and sample rate at which you'll be recording.
- Once the Device and Format are chosen, click the Start button to begin recording.
- The Record dialog meters will now become active, and you'll see that audio is being recorded.
- Once your selection is recorded, click the Stop button.
- You're now presented with a dialog in which you'll specify a name and directory location for the new audio file.
- Click the Cancel button to exit the Record dialog.
- Now that you're back at the Ray Gun screen, select Open File from the File Menu.
- In the Open dialog, locate and select the audio file you've just recorded.
- Click on the Play button to hear your sound file.
- Turn on the noise reduction settings you wish to use.
- Adjust the setting sliders as necessary, while listening to the processing being previewed.
- Click on the In/Out button to bypass and engages the Ray Gun processing, so as to compare before-and-after results.
- Click the Apply button (or select the Save item from the File menu) to apply Ray Gun's processing to the original file, or to create a new clean audio file.
- Click on the Cancel button (or select the Exit menu item, or click on the Close tool) to quit the Ray Gun.

Power Mac HyperEngine Operation (Stand Alone)

Even if you don't own any other audio program, you can still use Ray Gun inside Arboretum's <u>HyperEngine</u>, which is included FREE with your Ray Gun purchase. This allows Ray Gun to operate much as if it were a stand-alone application, free from any 3rd party software.

HyperEngine carries some unique advantages over other plug-in hosts, such as live play-through processing, non-destructive document-based processing and unlimited-length preview from disk.

RayGun HE 1.1.0-he should be installed in the HyperEngine plug-ins folder, which resides on the same directory level as the HyperEngine program.

This manual only describes Ray Gun, for detailed instructions on using HyperEngine, please consult the <u>HyperEngine</u> Online Manual.

Using Ray Gun in HyperEngine For File-Based Work:

- Launch the HyperEngine by double-clicking on its icon.
- Type command-n, or select "New File Document" from the HyperEngine File menu
- Use the file dialog to locate the file you wish to process, then hit the Return key or click on Open to load the file.
- Your audio file will be opened, and you'll see the file's waveform overview.
- Mouse-drag to select the area of the sound file which you wish to process. Type command-a to select all.
- Now select the Ray Gun option from HyperEngine's Plug-ins menu.
- You'll see the Ray Gun interface appear.
- Hit the space bar or click on Play to listen to the un-processed sound.
- Click on the Loop button for continuous, looping preview
- Turn on the Ray Gun stages you wish to use
- Adjust the setting sliders as necessary, until you've achieved the desired results.
- Hit the space bar to stop preview playback.
- From HyperEngine's File menu, select "Process to New File."
- HyperEngine dialogs will allow you to specify the sample rate, bit depth, name and destination for your new processed file.

Using Ray Gun & HyperEngine For Live Play-Thru & Recording

One of the coolest aspects of HyperEngine & Ray Gun is the ability to perform live noise removal, on-the-fly. This allows you to do things like clean up old records while digitizing them for CD-R burning, take the amp hum out of a guitar track as you record it, or use Ray Gun as a real-time DSP workstation for broadcast applications. Here are the basic steps, consult the HyperEngine manual for more information.

- First, make sure that your audio source is plugged into your sound card's inputs, and that you're able to listen to your sound card's outputs through speakers or headphones.
- If you're attempting to record audio from a turntable, the turntable must be connected to a power amp or stereo amplifier (then connect the amp's Tape Out jacks to the sound card input). Turntables put out a very low voltage signal which must be amplified before its sent to the sound card.
- Launch the HyperEngine by double-clicking on its icon.

Select "New Play-Thru Document" from the HyperEngine File menu A new Play-Thru Document will be opened. Note you can only use one Play-Thru Document at a time. Now select the Ray Gun option from HyperEngine's Plug-ins menu. You'll see the Ray Gun interface appear. Ray Gun will be added to the Play-Thru document's process list (now in the background). Begin playing live signal into your Macintosh's sound in device (microphone jack or sound card inputs). Hit the space bar or click on Play to listen to the un-processed sound. You should now hear your signal being played through. Adjust the setting sliders as necessary, until you've achieved the desired results. If you want to record your live processed signal, click on the Play-Thru document's Record button to enable the <u>file</u> capture features. There's a lot more information on Play-Thru documents for live processing and recording in the HyperEngine manual. **Power Mac: Premiere format operation**

Ray Gun can be used in conjunction with audio programs including Bias Peak, Macromedia DECK II, Cakewalk Metro 4, Opcode Vision/StudioVision/SVP, Gallery TurboMorph, Motu Digital Performer, Emagic Logic Audio, and (of course) Adobe Premiere. If you've followed the installation instructions correctly, Ray Gun will show up in your audio program's Plug-ins (or Effects) menu, alongside other Premiere format effects you may be using.

Premiere format installation tips:

Peak: Ray Gun goes into the folder called **Peak Plug-Ins** which resides on the same directory level as the Peak program.

Deck: Ray Gun goes into the folder called **Plug-Ins** which resides on the same directory level as the Deck program.

Vision/Studio Vision: Opcode hide their audio plug-ins in a sub folder of the Opcode Folder, which resides in the System's Extensions folder. Ray Gun goes inside this Audio Plug-ins folder.

$\overline{}$	System Folder
∇	Extensions
~	Opcode Folder
~	Audio Plug-ins
	☐ Ray Gun 1.0.3×1-pr

Directory structure for using Ray Gun with Opcode Vision/Studio Vision.

Digital Performer: Premiere-format plug-ins for Digital Performer, including Ray Gun, live in the Plug-ins folder, located at the same directory level as the Digital Performer program. Do **not** put Ray Gun in the MOTU folder, which is buried

down in the Extensions folder; that's where MOTU Audio System plug-ins go.

Adobe Premiere: Put Ray Gun in the Adobe Premiere Plug-Ins folder (Premiere version 4.x) or the Plug-ins folder (Premiere version 5.x) located at the same directory level as the Premiere program. If you have both Premiere 4.x and 5.x installed the Ray Gun installer will place Ray Gun in the Premiere 5 Plug-ins folder only.

Logic Audio: Install Ray Gun in the Premiere Plug-Ins folder, which resides on the same directory level as the Logic Program.

Host applications all vary, but in every case you'll use Ray Gun the same way:

- Launch your audio editing software (Peak, Deck, Premiere, etc.)
- Select the sound file, or region, which you wish to process, in your audio editing program
- Access the Ray Gun from your Plug-ins menu (or Effects menu).
- You'll see the Ray Gun interface appear.
- Click on the Play button to hear your sound file.
- Turn on the noise reduction settings you wish to use.
- Adjust the setting sliders as necessary.
- Click Apply to process the file, or Cancel to exit the Ray Gun.

Power Mac VST format operation

Ray Gun includes compatibility with Steinberg's VST plug-in format for Power Macintosh. VST plug-ins offer the advantage of real-time in-line non-destructive processing, while requiring no additional audio hardware. Steinberg began licensing the VST format to their competitors in the Spring of 1998, and a number of manufacturers have already adopted the specification.

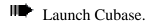
At the time of this writing (11/15/98) Ray Gun for VST has been tested successfully in Cubase VST 3.5 and 4.0, Logic Audio Platinum 3.5.3 and Vision DSP 4.1.1. Compatibility with Cakewalk Metro and Emu/Ensoniq Paris is still pending at press time; we're in direct contact with the Metro and Paris teams and expect that compatibility will soon be assured with those programs, possibly by the time you read this. Look for other Power Mac sequencers and sound editors to offer VST support in the near future.

Ray Gun and Cubase-VST

Steinberg's Cubase VST was the first program to implement the VST audio plug-in format. In the Spring of 1998 Steinberg opened up the VST spec to third-party developers; Steinberg's competitors have been quick to adopt this framework. The next section describes the basics of getting Ray Gun going in Cubase VST 3.5 and Cubase VST/24 4.0.

Effects in Cubase are applied to individual channels, or to the overall stereo mix. Access them from the Effects and Master Effects racks, which can be opened from the Audio menu.

To Add effects to Individual Channels:



Open the Cubase Monitor window and click the "FX" button in the top portion of any channel.



- The Channel window will open.
- Make sure the effect ON button is illuminated and that the effect send is turned up.



- Choose the Effects rack from the Audio menu. Select Ray Gun from the effects list pop-up menu, on the right-hand side of the display.
- Click the POWER button on and turn the Effects Master knob up part way.
- To change the effect settings (and view the Ray Gun window), click the EDIT button on the effects window.
- You should now see the Ray Gun screen
- Adjust your settings as desired while listening to the preview playback.
- Even when you close the Ray Gun window, it will remain processing in-line in the background, until the channel is muted or effect is powered off.

Ray Gun and Logic Audio

Logic Audio allows VST plug-ins to be placed on any track insert or the insert of a bus object. Track inserts allow 100% of the signal to go through the effect. Bus inserts allow varying amount of signal to be routed to the effect. Emagic suggests that computation-intensive effects like Ray Gun be used on a bus rather than a track.

Logic Audio plug-in operations (and everything else involving Logic) have been documented in painstaking detail in the Emagic Logic Audio user's guide. Here's a quick look at how to get Ray Gun started in Logic Audio 3.5:

Open the Logic Audio Track Mixer window.

- Click on the Inserts button of any audio track or bus (below)
- Select Ray Gun
- Release the mouse button to select the effect for insert; the effect name will now show in the Inserts button.

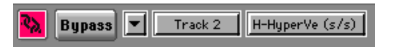


- Double-click on the Inserts button to edit the Ray Gun settings.
- You should now see the Ray Gun screen
- Adjust your settings as desired while listening to the preview playback.

Even when you close the Ray Gun effect window, it will remain active, processing in-line in the background, until the channel is muted or effect is de-selected.

Logic Plug-in Controls

Every Logic Plug-in window includes a set of switches which function the same in all plug-ins. These buttons are described in greater detail in the Logic manual; here's a quick summary of their functions (from left to right:)



Link: Switch off to open several plug-in windows simultaneously. Switch on to display all double-clicked plug-ins.

Bypass: Temporarily removes the effect's process from the signal chain.

Arrow: Used to access plug-in presets.

Audio Object: Use this switch to swap between tracks so as to compare or copy settings

Insert Slot Selection: Displays the name of the current plug-in (in the example above it's showing HyperVerb)

No Presets: Logic Audio 3.5.3 is unable to recognize Ray Gun effect presets. It also will not create or save presets. This appears to be a shortcoming of Emagic's implementation of the VST plug-in format. We're communicating with the Logic team about this issue, and are hopeful that a fix may be available shortly.

Ray Gun and Metro

Note that Ray Gun for VST was still not demonstrating full compatibility with Metro 4.5.1 at the time of this writing. If these problems have not been resolved by the time you read this, just use the Premiere version of Ray Gun with Metro, which has been working smoothly with Metro 4.0 and later.

Before accessing VST plug-ins you must make sure you have at least one audio file loaded in your current Metro session; the Effects window will be disabled if no audio is present.

- Open the Plug-ins Window by selecting it from the Windows Menu (keyboard shortcut is Command-9)
- You'll see the list of available real-time effects. Scroll down the window to view the entire list.
- Select the Ray Gun by double-clicking on the effect name.
- The Metro Effects window appears on screen

Metro Effects Window Controls

The Metro Effects window includes a number of controls which function the same in all plug-ins. These features are described in greater detail in the Metro manual; here's a quick summary of their functions:

Track Assignment: Displays/selects the track to be processed by the current effect chain.

Power: Turns on/off the effect. Power off effects when not auditioning them to conserve CPU headroom.

Dry: Adjusts the amount of dry (un-processed signal) to be sent to the audio track's pan and volume controls (and corresponding output bus). For Ray Gun usage we suggest setting this to zero.

Send: Determines the amount of dry signal to be sent to the first plug-in. Think of this setting as "effect input volume." Recommended setting is 100%

Return: Controls the amount of wet (processed) signal to be sent to the audio track's pan and volume controls (and corresponding output bus). Recommended setting is 100%

Bypass: Temporarily removes the current effect from the signal chain.

Effect Name: Displays the name of the selected plug-in. Click and drag the name field to change the order of effects in the signal chain; select and clear to remove an effect from the path.

Preset Menu: Save and Recall Ray Gun settings. Be sure to see the note on Preset File incompatibility, below.

Edit: Click on the Edit button to display and adjust the Ray Gun sliders.

- When you click on the Edit button, Ray Gun's effect display will open.
- Adjust the Ray Gun settings while listening to the preview playback until you've achieved a noise reductions which is to your liking.
- Close the Ray Gun effect display; effect processing is still active in the background as long as the effect is enabled in the Metro Effects window.

One of the core shortcomings of the VST plug-in format is the fact that each active effect taxes the CPU. If you're comfortable with your settings on a particular sound file or track, you can process the effect to file. This will create a new audio file which incorporates the Ray Gun processing. To process an effect to file:

- Select the audio file or region to be processed in the Metro waveform display.
- Select the effect name from the Edit menu's Audio submenu.
- A Metro Effects window will be displayed. This window is very similar to the one used for real-time processing, with the addition of controls for previewing, processing and PPON setting (not used here).
- Click on Preview to audition the sound.
- Click on the Edit button to display and adjust the Ray Gun.
- When you're happy with the sound click on OK to process.
- The Cancel button allows you to exit the Effects dialog without calculating the effect and processing to file.

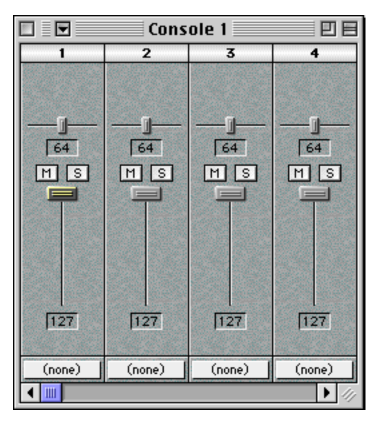
Incompatible Presets: Metro 4.5.1 is unable to recognize the original Ray Gun effect presets which were created for Cubase VST. Metro has its own unique preset file format, which is incompatible with Cubase. The only consideration here is that you will not be able to use Ray Gun presets which were created in Cubase (or Vision DSP) when running Metro (and vice-versa); you'll have to re-make by hand any custom settings you may have developed on one platform for the alternate system.

Ray Gun and Vision DSP

Opcode debuted VST plug-in support in the new Vision DSP package. Opcode's earlier Vision, Studio Vision and Studio Vision Pro packages accepted Premiere (and TDM) format plug-ins. During the development of Ray Gun 1.2 we tested with beta releases of Vision DSP 4.1.1.

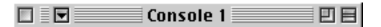
Opcode's implementation of VST plug-ins requires a few extra steps to get things going; we'll outline just the basic procedure here and refer all in-depth inquiries regarding Vision DSP features and tools to the Opcode Vision DSP user's guide.

- Open your audio session, or import a piece of audio to be processed into the current document.
- Under the Windows menu, select a Console from the Consoles submenu. Here we've selected Console 1:



Vision DSP Console window

Notice the little down-arrow button, located in the left-hand part of the Console window title bar, next to the "Close" tool:



Console title bar, note down-arrow button (left side)

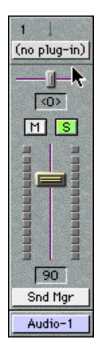
- Mouse click on the down arrow button to reveal the Console pop-up menu (not shown here.)
- While holding down the mouse button, drag to the Plug-ins option and select the number of plug-ins you wish to allow per track, up to a maximum of four.

Now that you've set up the Console to accept plug-ins, direct your attention to the text field at the bottom of each Console fader. This field is labeled as (none) below:



Channel input/output selector (bottom)

- Mouse clicking on the (none) text field reveals a pop-up menu where you select channel input and output.
- Click and drag in this menu (not shown) to assign Audio (input) and Output choices. For the sake of this example we're assigning the fader to Audio 1, and directing output to Sound Manager.
- Once this patching is complete, a new channel insert control appears at the top of the fader strip (see below):



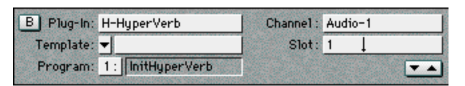
Input and Output selected, fader is now ready for plug-ins; note insert point, labeled (no plug-in).

Click on the channel insert button (labeled "no plug-in" in the above picture) and hold down the mouse button to

view your available VST plug-ins.

- Scroll down to the Ray Gun listing and let go of the mouse button to select.
- The pop up menu will disappear and the Ray Gun name will now be visible in the insert display.
- You may now be able to hear your effect; the Ray Gun processor is now active in-line.
- To bypass the effect, click on the "B" button above the insert point.
- To adjust the Ray Gun settings, click on the "1" button above the insert display.
- You will now be viewing the Ray Gun window.
- Adjust the Ray Gun settings until you find a combination you like, then simply close the window.
- The effect will remain active in the background, processing your audio in-line, in real time.

Vision DSP Plug-in Window Controls



Vision DSP plug-in window tool bar

The Vision DSP Plug-in window includes a number of controls which function the same in all plug-ins. These features are described in greater detail in the Vision DSP manual; here's a quick summary of their functions:

Bypass (B): Temporarily removes the plug-in from the signal chain, so you can compare before-and-after results.

Plug-In: Select from any of your available VST plug-ins from this pop up menu, which duplicates the function of the insert display and menu in the Console. In the above example it's showing HyperVerb; click here to select Ray Gun.

Template: Use this pop-up menu to locate, load and save Ray Gun Presets and Preset Banks.

Program: Select any Preset from the current Bank.

Channel: Select input and output assignments for the current plug-in and console channel. Duplicates the function of the channel input/output selector in the Console display.

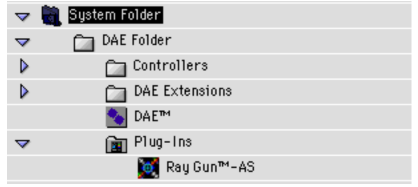
Slot: If you're inserting multiple effects into a single track, the Slot display allows you to view their relative position in the signal chain,.

Tool Bar Locator (up and down arrow button): Allows you to specify whether this set of plug-in window controls appear at the top or bottom of the screen. Clicking this button and moving the tool bar will seemingly "zero out" your current effect settings, however all is not lost! Simply click anywhere in the Ray Gun screen to restore your current settings after a tool bar location change.

Power Mac AudioSuite format operation

Ray Gun 1.1 includes new compatibility with the Digidesign AudioSuite plug-in format for Power Macintosh. The AudioSuite edition of Ray Gun can work within Digidesign Pro Tools 4 and Emagic Logic Audio software, and is also compatible with the Avid Media Composer 7.0 and Avid Xpress 2.0 nonlinear video editing systems. AudioSuite plug-ins (such as Ray Gun) do "native" processing using the Mac CPU, and require no additional audio hardware. The downside is that the previewing is RAM-based and interface latency (the time lag between moving a slider and hearing the result) is quite noticeable. Nevertheless, you can still get real work done and the end result sound is the same as you'd get on any other system.

Avid and Digidesign hide their audio plug-ins in a sub folder of the DAE Folder, which resides in the System folder. Ray Gun goes inside this Plug-ins folder. Ray Gun for AudioSuite's installer should take care of placing the Ray Gun in the appropriate location automatically. Here's the directory structure, for your reference:



Ray Gun for AudioSuite is installed in the Plug-Ins folder, within the DAE Folder, inside your MacOS System Folder.

AudioSuite-compatible host applications all vary, but in every case you'll use Ray Gun the same way:

Select the sound file, or region, which you wish to process, in your audio editing window.

Access the Ray Gun from the AudioSuite menu (or Effects dialog). Select Ray Gun Mono if you're working with a monophonic (one-channel) audio file; select Ray Gun Stereo if you're working with stereo (two-channel) material.

You'll see the Ray Gun interface appear.

Notice the standard-issue controls along the top of the effect; these are common to all AudioSuite plug-ins.



standard AudioSuite plug-in control area

For an explanation of the top strip of each plug-in, consult the AudioSuite plug-ins section of your Digidesign Pro Tools 4 manual.

To start, set the text boxes to:

- <Ray Gun> <Playlist> <Use In Playlist NOT selected>
- <create individual files> <entire selection>
- <factory default> <compare>

If you have a stereo effect open, there will be an additional option below the Use in Playlist box, set this to Multi-Input Mode. Stereo processing will also require the Playlist and Entire Selection options.

- Start preview to hear your sound file processing.
- Turn on the noise reduction settings you wish to use.
- Adjust the setting sliders as necessary.
- Note that some parameter changes may not be heard immediately when audio is previewing.
- Try the bypass button to judge the level of improvement.
- Click on the process button to apply Ray Gun's processing to your file.

About Stereo Processing

Ray Gun shows up in the AudioSuite menu as separate mono and stereo options. If you want to process a stereo file or region, highlight both channels of audio and select the Ray Gun Stereo plug-in, then check to ensure that the plug-in is in multi-input mode.

Note that Pro Tools may allow you to preview a stereo effect with only audio from one track selected, but it will not process. You will also most likely want to set your outputs to direct, as opposed to stereo mix, to hear the full stereo sound of an effect. You can do this from the Setups menu, Preferences dialog, Operations page.

If you receive a DAE -7450 error message during preview or processing, make sure you have selected Ray Gun Stereo when attempting to process a stereo file (or Ray Gun mono if working with one-channel material). If you're in stereo, be certain that you're in multi-input mode.

Using the Ray Gun Example Sounds

Your Arboretum CD-ROM includes a folder of sample sounds, a number of which can be used to explore Ray Gun's functions. Here's a brief list of the applicable sound files, and some suggested Ray Gun settings for cleaning them up:

- Rhythmic Loop To clean up the crackle in this file, engage the Pop function and try a setting around 75%
- Pop 4 To fix the click in this sound, engage the Pop function and try a setting of 50% or higher
- Morgan.aiff To eliminate the background hiss, engage the Noise Reduction function with a Threshold around +24 dB and Attenuation around -12 dB.
- 1927 Recording To eliminate the extreme hiss, engage the Noise Reduction function with a Threshold above +12 dB and Attenuation around -24 dB.
- 120bpm drum Try an extreme Noise Reduction process on this file, with + 24 dB threshold and -18 Attenuation, to create a squishy, heavily-processed new drum sound.

This concludes the Ray Gun documentation. For more information, consult the <u>HyperEngine</u> documentation, and also be sure to read the manuals that come with your other audio editing applications.

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HyperEngine

Real-Time Signal Processing Platform

What's New In HyperEngine 2.4.4:

- 24 bit file support
- Fix to "long file" bugs

New Features in HyperEngine 2.4:

- Import Split Stereo (.L/.R) files
- Import Foreign Files (Wave, QuickTime and more)
- Import CD audio tracks with supported Apple CD-ROM drives
- New file export features
- Open Transport no longer required. In fact, <u>no system Extensions</u> whatsoever are required under MacOS 8.0 and later!
- Overall improved stability
- More Troubleshooting and Configuration tips

New Features in HyperEngine 2.3:

- <u>Drag-and-Drop Waveform Editing</u> · Freely copy audio segments from one file to another, or within the same file. One-touch drag-and-drop editing makes HyperEngine the fast and easy way to cut sound.
- <u>Live Play-Through Processing</u> · Process input from a DAT player or other source, in real-time, without creating and reading hard disk files. HyperEngine lets you use Ionizer, Ray Gun and Hyperprism like regular hardware effects!
- Record and Process at the same time! Capture those old vinyl recording to digital, and clean them up at the same time with Ray Gun.
- <u>Flexible Selection Range</u> and <u>Viewing Tools</u> · Simple key commands and mouse clicks allow you to navigate, select and edit audio with speed and accuracy.
- <u>Direct Sound Card Support</u> · HyperEngine includes special custom drivers for Apple Sound Manager, Korg 1212 I/O, Digidesign Audiomedia II and Audiomedia III cards. Take advantage of HyperEngine's 32-bit internal processing, allowing you to keep your digital signals at the highest possible resolution throughout the processing chain.

Note that the new chapter on HyperEngine Reference Documents contains a lot of material, and is a real slow-loader. The HyperEngine Command Reference chapter contains synopses of each menu function, and is heavily hyper-linked to the detailed explanations contained in the chapter on Reference Documents. You may wish to start your searches in the Command Reference chapter, then access the Reference Documents chapter when you need detailed step-by-step instructions.

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About This Manual

The documentation may be viewed or printed from any browser, such as Netscape Navigator or Microsoft Internet Explorer. If the text is too small or you wish to change the background color, go into your browser's Preferences and set them as you wish. Internet Explorer users, just hit the Larger button on your browser tool bar.

Important: For better scrolling comfort use the scroll bar, or the page up/page down keys, rather than the up and down arrows.

It may also be viewed using the excellent HTML Viewer By Sassafras Software, a shareware program supplied on this CD-ROM. If the text is too small, replace the *HTML Viewer Prefs* file in your Systems' Preference folder by the one on this CD. You can find it by doing a "Get Info" of your HTML Viewer alias followed by a "Find Original" command.

Manual Conventions

Throughout this manual, you will see several different symbols in sections describing step-by-step operations.

Text following a right pointing arrow invites you to execute a command with the mouse or keyboard.

Text following a down pointing arrow describes the result produced by executing a command.

A pointing hand indicates an important note!

<u>Underlined Text</u> indicates a Hyper link; mouse-click on the link to access more information on the designated topic.

Documentation current for HyperEngine version 2.4.1 last revised 11/9/98. Manual written and edited by Todd Souvignier, with past contributions from Georges Jaroslaw, Chris Weare, Curtis Roads and David (Rudy) Trubitt.

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[First Chapter]

Introduction

This chapter describes:

- About HyperEngine
- Hardware and Software Requirements
- Getting sound into HyperEngine
- Processing sound files
- Processing live audio
- Getting sound out of HyperEngine

About HyperEngine

HyperEngine is a program built for real-time signal processing and sound design which also provides a framework that lets Arboretum's plug-in effects operate independently from any third-party software. HyperEngine allows Ray Gun, Ionizer, Hyperprism, and Harmony to run as if they were self-contained programs.

In addition to providing real-time and disk-based audio input/output services to our plug-ins, HyperEngine offers some significant advantages over other audio host programs, so your Arboretum plug-ins can work at their maximum power:

Using HyperEngine, you can open an existing sound file from disk, record a new sound file to disk, or process real time audio connected to the input of your Mac without creating or reading a disk file, much like any hardware effects device. Regardless of whether the sound is disk-based or real-time, you can use HyperEngine to process the sound using as many simultaneous effects plug-ins as your computer's speed allows.

HyperEngine processes sound non-destructively, which means that your original sound file is never changed. Instead, a new copy of the processed file can be created. However, rather than force you to make multiple copies of your file to hear the effects of different edits or effects, HyperEngine creates small Reference Documents that store effect parameter settings and waveform edits which can be applied to your original sound file. The HyperEngine "Reference" document "remembers" or more accurately, is linked to the sound file you are processing, so that when you open a previously saved Reference document, the correct sound is loaded automatically. You may also create HyperEngine Reference documents for storing effect settings used to process real-time audio connected to your Mac.

Once you find the effect settings you are happy with, create a processed copy of your original file using the <u>Process</u> to New File command, found in the File menu.

This documentation explains how to use HyperEngine, but does not describe the functions of the plug-ins that can be used within HyperEngine. For details on the plug-ins themselves, see the specific documentation related to each effect.

Hardware and Software Requirements

HyperEngine requires a 120 MHz or faster Power Macintosh (or compatible) with a minimum of 16 Megabytes of free RAM, running MacOS 7.6 or later and the Sound control panel version 8.0 or later. If you're using a MacOS version earlier than v8.0 the Sound Manager system extension version 3.2.1 or later will also be required.

In order to really utilize HyperEngine (for more than simple recording, playback and editing) you'll need one or more HyperEngine-compatible plug-in effects, such as Ionizer, Ray Gun, Harmony, or Hyperprism 2 from Arboretum Systems. Note that HyperEngine is included **free** with these products. For more information on hardware/software requirements, check out the <u>compatibility issues</u> section and the <u>troubleshooting chapter</u>.

Getting Sound Into HyperEngine

HyperEngine offers two modes of operation: File-based, where an audio file on your disk is used as HyperEngine's audio input, and real-time "play-through" processing, where external audio devices can be connected to your Mac's audio input and output for real-time effects processing.

HyperEngine with File-based processing

HyperEngine can open sounds created by other audio programs, or you can use HyperEngine to record new audio files, from any audio source connected to your Mac.

HyperEngine will open and save sound files in both of the popular Mac sound formats: Sound Designer II (SDII) and Audio Interchange File Format (AIFF). HyperEngine accepts 8-bit, 16-bit and 24-bit audio files at the 44.1 and 48 kHz sample rates, as well as a number of lower sample rates (based on multiples of 44.1 and 48).

New in HyperEngine version 2.4 is special support for QuickTime 3, which allows HyperEngine to import and export "foreign" file formats such as .Wav, QuickTime and .SND. Installing QuickTime 3 also allows HyperEngine to directly import CD audio tracks. The new "Import Split Stereo" feature creates a new interleaved stereo file out of any .L/.R file pair, for use in HyperEngine.

HyperEngine and Play-through processing

HyperEngine also works with "live" audio connected to the Sound Input of your Mac or audio card. This means you could connect the output of a DAT recorder, microphone or other audio source to your sound input, play the audio through HyperEngine for processing, and send the processed audio to your speakers or an external recording device, all in real-time. With this method, hard disk space is never an issue, because digital audio is never stored on your drive.

By means of our custom sound drivers you can also use professional audio cards to route your signal directly in and out of HyperEngine. We offer direct driver support for the Digidesign Audiomedia II and III cards, the Korg 1212 I/O card as well as the Apple Sound Manager.

Getting Sound Out of HyperEngine

HyperEngine lets you store many different edits and processing settings for the same sound. Since these variations contain only the edit decisions and effect settings, they take up very little disk space. But whether you are working on a music CD, sound-for-picture, multimedia or other project, you'll eventually want to create new, processed sound files from HyperEngine to incorporate in your finished work.

To do so, first open the <u>HyperEngine Reference document</u> you want to "export." Make sure the audio you wish to export is selected in the waveform display and the effects you wish to hear are turned on in the HyperEngine <u>Process List</u>.

Then, select HyperEngine's <u>Process to New File</u> command (located in the File menu). This command creates a brand new sound file based on the settings in the Reference document. Once this file is created, you can import it virtually any other audio or multimedia software application.

Depending on the speed of your Power Mac, you will probably be able to run several effects processes within HyperEngine at once. And, even when you have reached the real-time performance limit of your computer, you can still add additional effects to a HyperEngine Reference document. While you won't be able to preview all these effects simultaneously, they all can be applied when exporting the audio with the Process to New File command.

Alternately, you could apply a large number of effects in two or more passes, exporting the intermediate stages to disc and then applying further processing to these new sound files.

This concludes the Introduction chapter; next we'll learn how to install and configure HyperEngine, then take a look at each of its features.

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Installing HyperEngine

- Installing HyperEngine and HyperEngine plug-ins
- Allocating Memory to HyperEngine
- Locating HyperEngine Effects
- <u>Installing HyperEngine Drivers</u>
- System Compatibility
- Starting HyperEngine

Installing HyperEngine and HyperEngine plug-ins

HyperEngine requires no special installation and is not copy protected. HyperEngine plug-ins (Ray Gun, Ionizer, Harmony, Hyperprism 2) however **are** copy protected.

Please read this section once through entirely and then follow these steps exactly!

If you are an owner of Hyperprism 2, Ray Gun, Harmony or Ionizer, see the special installation instructions for those programs. For your convenience HyperEngine is automatically installed when doing the "Easy" installation for any of these products.

HyperEngine is also given away freely as "shareware," and the giveaway includes a few free Hyperprism 2 effects (as a little taste of what you'll get in Hyperprism 2). The following directions document installation of the Shareware HyperEngine.

- Insert the Arboretum CD in your CD-ROM Drive.
- Double click on the folder labeled "Free Software."
- Once inside the "Free Software" folder, double-click on the "Free Hyperprism 2.1" Installer.
- Mouse-click past the Arboretum Logo display, click on Accept to accept the terms of the software license agreement, then after reading/printing the subsequent ReadMe display, click on OK to proceed to the installation.
- You're now at the main installation screen:



- The Hyperprism 2.1 Free installer offers only the "Easy Install" option.
- Check the Install Location display in the lower part of this Install dialog. Install HyperEngine and the free Hyperprism 2.1 plug-ins onto any local hard drive. Click on Switch Disk if you need to specify another drive for installation.
 - Click on the Install button.
- Installation will begin. Click OK through any on-screen prompts to continue or conclude.
- Your HyperEngine installation is now finished!

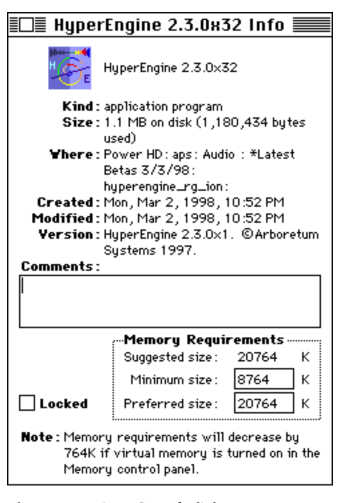
Problems? If any difficulty arises during the course of installation, check out the <u>installation tips</u> at the end of this chapter, or the complete <u>Troubleshooting</u> section of this manual.

Allocating Memory to HyperEngine

As with any real-time digital audio application, HyperEngine will perform best with adequate memory. The processing speed of your Macintosh will determine how many effects HyperEngine will be able to run at once. To adjust the amount of memory (RAM) you are allocating to the HyperEngine, locate the HyperEngine application's icon.



- Mouse-click once on this icon, so that it is highlighted (don't double click, or you'll launch the program.)
- Next, type command-i or select Get Info from the MacOS File menu.

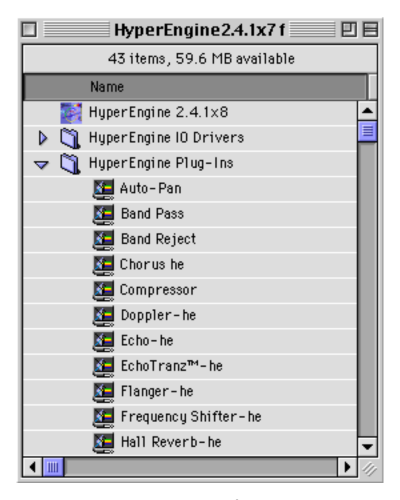


The HyperEngine's Get Info dialog. Note Memory Requirements settings, lower R.H. corner

The Get Info dialog allows you to set the minimum and preferred memory amounts for the program. If you have a limited amount of memory, you may wish to decrease the preferred setting. If you have plenty of RAM, feel free to allocate more to the HyperEngine. Ensuring that you have plenty of memory is key to smooth performance. If you're encountering repeated crashes and freezes, the most likely cause is simply running out of program memory.

Locating HyperEngine Effects

HyperEngine places its effects plug-ins in a folder called "HyperEngine Plug-Ins." This folder must be in the same folder as the HyperEngine application, as illustrated below:



The HyperEngine Plug-in folder and the HyperEngine IO Drivers folder must reside at the same directory level (within the same folder) as the HyperEngine application. Hyperprism, Ionizer and Ray Gun -HE plug-ins are automatically installed into the HyperEngine Plug-in folder. IO Drivers simply remain in the IO Drivers folder, as installed.

This is the default configuration upon installation, and assuming you haven't moved these components around, you won't need to worry about it further. HyperEngine also needs to see its IO Drivers folder, read the next section for details. See the documentation on your individual plug-ins for more information on their installation and hard-disk authorization.

Installing HyperEngine Drivers

HyperEngine includes special custom drivers for the Digidesign Audiomedia II and Audiomedia III cards, plus the Korg 1212I/O card and the Apple Sound Manager. HyperEngine looks for its drivers in a folder called "HyperEngine IO Drivers." This folder must be in the same folder, at the same directory level, as the HyperEngine application (as illustrated above.) This is the default configuration upon installation, and assuming you haven't moved these components around, you won't need to worry about it further.

If you have a supported sound card, these custom drivers eliminate the need for using special Sound Manager drivers, such as the Digidesign Sound Drivers. Select the desired driver and sound hardware in HyperEngine's Preference menu. Use the Configure Audio System dialog to set up the hardware.

System Compatibility

HyperEngine requires a 120 MHz or faster Power Macintosh (or compatible) with a minimum of 16 Megabytes of free RAM, running MacOS 7.6 or later and the Sound control panel version 8.0 or later. If you're using a MacOS version earlier than v8.0 the Sound Manager system extension version 3.2.1 or later will also be required.

To exploit new CD audio import and foreign file import/export features QuickTime 3 is required. This can be downloaded free of charge from Apple's web site.

HyperEngine is officially incompatible with RAM Doubler and Virtual Memory, but several thrill-seekers we know routinely run with Virtual Memory enabled and report few problems.

HyperEngine is compatible with most other known system extensions ("Inits") and control panels.

Certain versions of HyperEngine (2.3 and earlier) required the Open Transport extension set for operation; this is no longer required in HE 2.4. In fact, no system Extensions whatsoever are required by HyperEngine 2.4 under MacOS 8.0 and later.

Be sure to check out <u>Appendix A-Troubleshooting</u> for more information on optimizing performance and eliminating system conflicts. Also take a look at the chapter on <u>HyperEngine and the Sound Manager</u> for information about hardware compatibility.

Installation Support Notes

HyperEngine requires a minimum of 16 Megabytes of free RAM. If you're running out of memory you'll likely see a "Not Enough Memory" or type -2 error message. HyperEngine has a default preferred setting of 16 MB, which should be adequate for opening multiple audio files and several effect windows simultaneously.

The Arboretum installer will create a new folder on your hard drive called "Arboretum f" and will then install the HyperEngine, its drivers and it's Plug-ins folder within that folder. If you're installing new Arboretum plug-ins, such as updates you've downloaded from our web site, you'll have to drag your new plug-in into HyperEngine's plug-ins folder by hand.

Problems? If any unexpected error messages come up during the course of installation, or if the Installer fails to place the HyperEngine and associated files into your Arboretum f folder, immediately quit the Installer and Restart your computer while holding the shift key down, so as to temporarily disable all Extensions and eliminate any possible system conflicts. (If your CD ROM drive is not an Apple built-in model, you may have to eschew turning off Extensions.)

Once restarted, go into the System folder, open the Preferences folder and drag the Hyperprism/Ray Gun/Ionizer/HyperEngine Preferences file(s) into the Trash. Deleting the Preferences files will clear out the results of a faulty serialization procedure. Then run the Installer again and follow the preceding installation steps as directed. Also make sure you're using the correct Arboretum product serial number. Hyperprism 2 (for HyperEngine), Ionizer, Ray Gun, Hyperprism-TDM and Hyperprism-Plug-in Pack are each sold separately, and each require their own unique serial numbers.

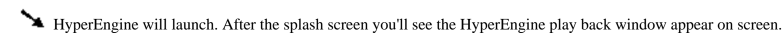
When installing Hyperprism an Arboretum Serializer utility will also be installed in the Plug-ins folder. This utility will batch-serialize any Hyperprism plug-ins that are within the folder. When installing future updates to Hyperprism you'll be able to simply double-click the Serializer to authenticate any new plug-ins.

If Trouble Persists: Link over to the <u>Troubleshooting</u> chapter of this manual. Also take a look at the Support frame up on the Arboretum web site http://www.arboretum.com for the latest technical notes and troubleshooting tips. If all else fails either email support@arboretum.com or phone our service line during our regular weekday business hours, 10 am to 6 pm Pacific: (650) 738-4750

Starting HyperEngine

To begin using HyperEngine, go into the new Arboretum f folder on your hard drive, open the folder and double-click on the HyperEngine icon:





To load an audio file for processing, type Command-n (or select New File Document from the HyperEngine File menu).

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Monitoring and Playback Controls

When HyperEngine is launched, you will see HyperEngine's Play Back window appear at the left of your screen. It's used to control HyperEngine's monitoring, metering and playback.



HyperEngine Play Back window

The Play Back window may be closed by clicking the small window close box in it's upper left corner. If you close it, and then want to re-open it later, choose the Play Back item from the HyperEngine "Windows" menu.

Output Toggles



The top two buttons route HyperEngine's audio output to your computer speakers or monitoring system. Click on either button to turn on/off the right and/or left channels.

Note that in the case of mono (one-channel) source sound files, the setting of the left channel will apply to both left and right channel playback. Note also that mono sounds are "panned center" on playback, so they're heard equally through both the left and right speakers.

Transport Controls

The four main buttons in the Play Back window let you control the playback of your sound file, much like a traditional tape transport.

Play



Clicking on the Play button begins sound file playback from the beginning of the area selected in the waveform overview when working with a File Document. The Play button is also used to enable sound throughput when working with a HyperEngine Play-Thru Document. The space bar is a keyboard shortcut for Play. Note that the space bar is also the Pause shortcut.

Playback normally begins at the start of the current <u>selection</u>; however, if you reposition the <u>cursor</u> within the selection, playback will begin at the new cursor location.

Stop



The Stop button stops HyperEngine playback and recording. When the Stop button is pressed the <u>playback cursor</u> returns to the beginning of the current selection, or to the beginning of the file if there is no selection currently made. The Return key is a shortcut for the Stop button (think of it as "Stop and Return to beginning.")

Pause



The Pause button suspends playback, and allows playback to resume from the current cursor position in the <u>waveform</u> <u>overview</u>. The space bar is a keyboard shortcut for the Pause button.

Loop



The Loop button causes HyperEngine to play back repeatedly, returning instantly to the start of the file (or current selection) once the end is reached. If no selection is made, HyperEngine will Loop playback of the entire file.

Meters and Faders



HyperEngine's Play Back window is dominated by the meter and fader assembly. HyperEngine's meters show you the current signal level (or "volume.") HyperEngine's faders allow you to control the volume levels for recording and playback.

The left and right sides of the meters reflect energy in the left and right channels. Mono sounds are panned center by HyperEngine, so both meters are active when playing mono files.

The meters reflect output volume when HyperEngine is playing back or <u>processing a disk file</u>. The meters reflect input volume when HyperEngine is recording, or when HyperEngine is <u>processing real-time audio</u> with a Play-Thru document.

At the top of the scale, red "LED" clip lights illuminate when one or more samples have been clipped.



Clip lights and Clip button

Note that there is no consensus on how may consecutively clipped samples constitute "a problem;" many devices won't show clipping of a single sample. However, HyperEngine indicates a single clipped sample. The red clip lights remain lit even if playback is interrupted by clicking on Pause or Stop. To turn the clip lights off, click on the Clip button at the top of the meters (between the clip lights).

Because some effects can increase the level of your original sounds, it is possible to introduce unintended digital distortion during processing. If this happens, you can use the faders to reduce the overall level. There's more tips on reducing distortion in the Troubleshooting chapter.

The faders are graphic potentiometers that control the gain (volume level) of input and output signals. They are located in between the meters. When HyperEngine is playing back or processing a disk file, the meters control HyperEngine's output. When HyperEngine is recording audio or processing "live" sound with a Play-Thru document, the meters control input, the level of signal being routed into HyperEngine.

The faders consist of two discrete sliders (left and right) graduated from -(infinite) dB to +18 dB. These can be used independently or grouped together. The faders are aligned to 0 dB by default. Mouse-click and drag on either fader knob to adjust input or output volume. To move both faders simultaneously, click the knob in the middle and drag the mouse up or

down. To bring left and right channels to the same level, simply click the center fader control and the left and right faders will both jump to that level.

Click on the Lock button to tie the left and right faders together, allowing you to move them jointly while preserving their relative settings. Click on the 0 dB button to automatically reset both faders to the default 0 dB setting.



The 0 dB and Lock buttons

You can change the fader levels during recording and playback. If you want to change the gain, be prudent when increasing the level, as you might overload your ears and loudspeakers. If you saturate the digital-to-analog converter hardware, the red clip lights above the peak meters light up. They remain lit until you explicitly turn them off with the Clip button at the top of the meters.

Time Display

The Time Display shows run time as a sound is recorded or played back. It displays hours, minutes, seconds and hundredths of a second. The Time Display may not show an accurate reading when processing with a time stretch or Vari-speed effect.



The Time Display Window

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HyperEngine Reference Documents

This chapter describes:

- Introduction: HyperEngine File Documents and Play-Thru Documents
- Processing Real-Time Audio: The Play-Thru Document
- Recording a New Audio File
- Processing While Recording
- Processing Disk Files: The File Document
- Elements of a HyperEngine File Document
- File Document Header Information
- Time and Tool Windows
- The Waveform Editor
- Waveform Editor: Playing Sound Files
- Navigating Sound Files with the View Frame
- Tips for Fast Zooming and Navigation
- Waveform Editor Selection Tools
- File Editing: Basic Cut/Copy/Paste
- File Editing: Drag-and-Drop
- The Process List
- Using the Process List
- Removing an Effect from the Reference Document
- Naming an effect variation
- Bypassing one effect
- Changing the Order of Effects
- Process to new file

Introduction: HyperEngine File Documents and Play-Thru Documents

HyperEngine is a non-destructive sound editor, meaning edits and effects made to your audio never alter the original files. In order to provide this type of functionality, HyperEngine has a "document-based" architecture. All edits, effects, parameter automations and other actions are saved in a HyperEngine Reference Document. The reference document is separate and distinct from your sound files on disk.

HyperEngine uses two types of Reference Documents: the Play-Thru Document and the File Document. Play-Thru

Documents are used when processing live audio in real-time, and when recording new sound files to disk from a live source. File Documents are used when processing or editing audio files which already exist on disk.

It's important to understand the distinction between the Reference Document and the sound file. A sound file contains the actual audio. A Reference Document points to a sound file (referencing its original location, on disk or in playthrough) and contains editing and processing data related to the sound file, but no sound samples. Sound files can be huge, hundreds of Megabytes for longer recordings. Reference Documents are comparatively small, typically below one hundred Kbytes.

You can create many different Reference Documents for a particular sound file (or play-through track) so as to try out different variations and combinations. You can also reassign any File Reference Document to any sound file you wish, so as to apply one set of effects to several different files.

Reference Documents never change the original sound file, nor do they automatically create additional audio files. In order to make a new sound file, you either use the <u>Process to New File</u> command (when working with a File Document) or the <u>Record</u> function (when working with a Play-Thru Document). Naturally, any active effects (or file edits) will be rendered to the new file you're creating.

When you open a new sound file, the Reference Document you've created is given a default name, consisting of the name of the current audio file plus the suffix "-FX." Don't confuse this "-FX" File Reference Document with the actual sound file, which retains its original name and data under all circumstances.

The remainder of this chapter will teach you to process live signals using a Play-Thru Document, how to record a new audio file, and how to work with File Documents in order to manipulate and process sound on disk.

Processing Real-Time Audio: The Play-Thru Document

HyperEngine can process audio appearing at your Mac's <u>Sound input device</u> in real-time. This will allow you to use HyperEngine much like a hardware processor, and frees you from reading and creating new sound files on disk. This functionality makes it possible to use HyperEngine in a live performance setting, on stage or in the studio. Use the Mac's microphone port, the inputs on your sound card, or the AppleCD Audio Player desk accessory to get live signal into HyperEngine.

Connect the audio inputs and outputs of your Mac to the rest of your audio system. Check your <u>Sound Control Panel</u> input options (from the Control Panel submenu in the Apple Menu) if necessary.

Chose New Play-Thru Document from the File menu. A HyperEngine Play-Thru document will appear on-screen:



HyperEngine Play-Thru Documents allow sound to be played through the HyperEngine from any external source, allow you to insert effects into the signal stream, and let you record incoming sound.

- Begin playing audio from your DAT machine, tape deck, CD player, mic or other external sound source into your Mac's input device.
- Hit the Play button or press the spacebar to begin HyperEngine play-thru
- You should now hear your live sound being played through. If not, check your connections.
- Adjust input volume using the HyperEngine's Faders. When your levels are OK, click on the Stop button (or press the Return key) to suspend play-thru and give you access to the Plug-ins menu.
- Now select an effect from the Plug-ins menu.
- The selected effect's interface will appear on-screen. (If you get the Serial Number dialog, you need to serialize this plug-in. Review the Installation chapter for tips on serializing and setup.)



HyperEngine Play-Thru document with three effects added to the Process List

Effects selected for a Play-Thru document are added to the Process List, in the lower half of the reference document window. This list displays the process name (untitled by default) along with process type and date. Note also the Bypass toggle switches along the left hand side of this display, effects are toggled to "active" by default when first added to a document. For more information on using and managing the Process List, see the section below.

Hit the Play button (or spacebar) again to resume play-thru and begin processing your sound in real-time. Adjust Ray Gun, Ionizer or Hyperprism settings and you'll hear the changes made instantly to your live signal.

If you're hearing an undesirable delayed (echo) effect when doing HyperEngine play-thru, it's the result of having Sound Manager playthrough enabled. To solve this, go into the HyperEngine Preference Menu and select Configure Audio System from under the Hardware submenu. In this dialog, de-select (check box off) the Playthrough option. Configuring your system this way will allow you to hear HyperEngine play-thru without the additional unwanted Sound Manager playthrough.

Bear in mind that there's a built-in degree of latency (time lag) to all computer audio systems, and doing live effects

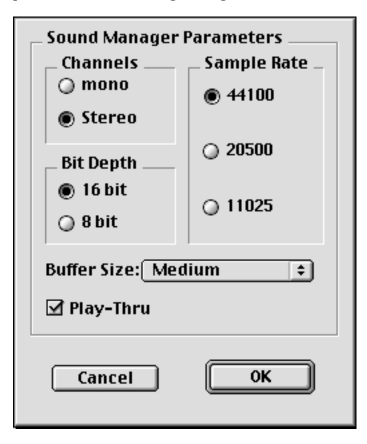
processing is one application where you can really notice the inherent latency of your audio card or the Sound Manager. Depending on the type of audio you're processing this latency may or may not present a problem in live performance situations. Going with a smaller buffer size in the Configure Audio System dialog can make a big difference, but there's no way to completely eliminate latency.

Recording a New Audio File

Once you have created a Play-Thru Document (see section <u>above</u> for details) you can record incoming live audio to a disk file for subsequent processing, editing or archiving.

Before you begin recording new files, you should specify the type of file you want to acquire. This is done from the Preference menu.

Go to the Preference menu, mouse drag into the Hardware submenu and select <u>Configure Audio System</u>. You'll be presented with the settings dialog:



Configure Audio System (settings) dialog as it appears for the Sound Manager drivers; AMII, AMIII and 1212I/O dialogs vary somewhat.

Select the bit depth, sample rate and number of channels (mono=1/stereo=2) for the file you're about to record. When you're happy with your selections, click on OK to exit this dialog.

Don't understand these values? Check out the chapter on digital audio files.

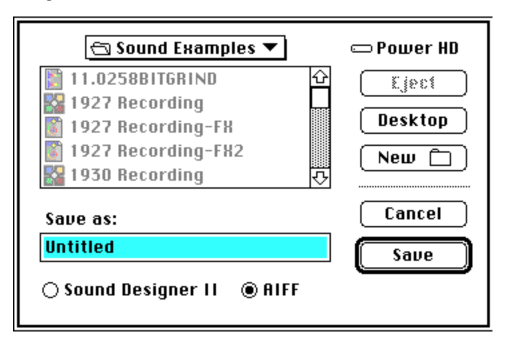
You don't need to configure the settings each time you record a new file, as HyperEngine will remember your current settings, but it's a good idea to check the settings before beginning a session, or any time you want to change your file type.

Make sure your Sound control panel settings for bit depth, sample rate and mono/stereo match your HyperEngine settings; a mismatch will usually create massive digital noise during playthrough. If you only have the Monitors and Sound control panel in your system, we suggest adding the Sound control panel so that you get direct control over these settings.

If you're recording audio for eventual use on a CD, we recommend that you always create interleaved stereo 16-bit Sound Designer II files, sampled at 44,100 Hz. This is the file specification you'll need to create "Red Book" audio CDs, and is what programs such as Toast and MasterList CD accept for burning audio CD-Rs. Sticking with these settings will prevent file-conversion headaches down the road.

Now that your audio system is configured to acquire the right type of audio file, you can go ahead and set up HyperEngine for recording.

- Create a new HyperEngine Play-Thru Document from the File menu, as described above.
- Begin playing audio from your DAT machine, tape deck, CD player, mic or other external sound source into your Mac's sound input device (your sound card's inputs or your Mac's mic input).
- Hit the HyperEngine Play button; you should now hear your live sound being played through. If not, check your connections.
- Adjust input volume using the HyperEngine's Faders.
- When you have good levels (strong signal with no clipping) stop and rewind your external source to the beginning of the material you wish to record. Then click on the Play-Thru Document's Record button. You'll now see the file capture dialog:



HyperEngine file capture dialog

Specify the <u>audio file format</u> (SDII or AIFF), a unique name and target location on hard disk for the sound file you're going to create. When you're done, click on the Save button.

Exiting the capture dialog returns you to the HyperEngine; note that the Record button's red light is now "on," your new file name is listed in the "Record to file:" display and the reference document indicates the total number of minutes of audio that you can record to the target volume.



Recording enabled: The red Record light is on, available recording time (free disk space) is displayed and the target file name is shown

- If you don't have enough empty hard disk space to record all of your source audio, either backup and delete any unused files from your hard drive to free up additional space or use a target volume that has adequate room. Remember that stereo 16-bit audio sampled at 44.1 kHz takes up about 10 MB per track minute. That means you'll need about 200 MB of free disk space to record a CD-quality 20-minute stereo file (the typical length of an album side).
- Click on the HyperEngine's Play button to begin recording, and start playback "from the top" at your external source.
- You are now creating a sound file on hard disk, a digital recording of the audio being played in to your Mac's sound input device.
- If you adjust the HyperEngine faders during recording, you'll alter the level of the recording being made. Remember that the faders control input level during recording and playthrough, and output level during playback.
- When you've reached the end of your recording, click on the Stop button to discontinue file acquisition.
- If you wish to add additional audio to the current disk file, simply click on the Play button again. Recording will start again, and the new audio will be appended to the earlier recording.
- If you want to create another disk file, simply close the current Play-Thru document, then select the New Play-Thru Document option from the File menu, and repeat the recording steps listed above.
- Since you can only play one audio stream at a time through your Mac, it's a good idea to only have one Play-Thru document open at a time. Avoid having multiple Play-Thru documents open simultaneously; it'll help keep both you and HyperEngine from getting confused.
- If you want to begin editing and adding effects to the audio file you've just created, click on the Open button and a File reference document will appear, showing the waveform overview of your new file. Read on for more information on working with File documents.
- If your recorded file sounds like it's stuttering or kind of cuts out, try increasing the Buffer size in the Configure Audio System dialog. If your recording contains nothing but massive digital noise, make sure your Sound control panel settings for bit depth, sample rate and mono/stereo match your HyperEngine settings. Other tips on recording can be found over in the <u>Troubleshooting</u> section.

Processing While Recording

One of the most powerful features of HyperEngine is its ability to do signal processing in real-time, while a file is being recorded. This time-saving feature enables you to do things like pitch shift a singer or de-click and denoise an old

recording on-the-fly, creating a new processed file simultaneously. To do this, simply add plug-ins such as Ray Gun, Ionizer or Hyperprism effects from the Plug-ins menu to the Play-Thru document's process list.

- Open a new HyperEngine Play-Thru Document from the File menu, as described above.
- Now select an effect from the Plug-ins menu.

The selected effect's interface will appear on-screen. (If you get the Serial Number dialog, you need to serialize this plug-in. Make sure you have retained your Arboretum Serial Number card. Review the <u>Installation</u> chapter for tips on serializing and setup.)

Effects selected for a Play-Thru document are added to the Process List, in the lower half of the reference document window:



HyperEngine Play-Thru document with three effects active in the Process List

The Process List displays the process name (untitled by default) along with process type and date. Note also the Bypass toggle switches on the left hand side of this display, effects are toggled to "active" by default when first added to a document. For more information on using and managing the Process List, see the section below.

- Begin playing signal from your external audio source (tape deck, mic, whatever) and hit the HyperEngine Play button; you should now hear your live sound being played through. If not, check your connections.
- Alter your Ray Gun, Ionizer or Hyperprism effect parameters while listening to the signal being processed, until you have satisfactory settings.
- Adjust input volume if necessary, using the HyperEngine's Faders.
- When you have good levels (strong signal with no clipping) and you like the sound of your effect settings, stop and rewind your external source to the beginning of the material you wish to record. Then click on the Play-Thru Document's Record button.
- Use the file capture dialog to define file type, name and location (as detailed in the <u>previous section</u>). Click on the Save button to exit the dialog and engage the recording function.
- Click on the HyperEngine's Play button to begin recording, and start playback "from the top" at your external source.

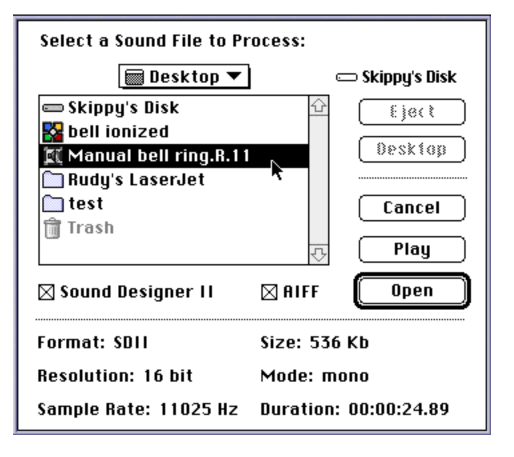
- You are now creating a disk file, a digital recording of the audio being played in to your Mac's sound input device, as it's being treated by your current effect selections.
- If you adjust Ray Gun, Ionizer or Hyperprism effect parameters while the signal is being recorded, your effect changes will be heard in the resultant file.
 - When you've reached the end of your recording, click on the Stop button to discontinue file acquisition.
- If your recorded file sounds like it's stuttering or kind of cuts out, try increasing the Buffer size in the Configure Audio System dialog. If your recording contains nothing but massive digital noise, make sure your Sound control panel settings for bit depth, sample rate and mono/stereo match your HyperEngine settings. Other tips on recording can be found over in the <u>Troubleshooting</u> section.

Now that you understand how to process and record audio in real-time, let's examine how HyperEngine deals with audio files which are on disk. The next section discusses the HyperEngine file document.

Processing Disk Files: The File Document

Processing disk files with HyperEngine requires the creation of a File document. This example shows how to create a File document to process an existing sound file stored on your hard drive.

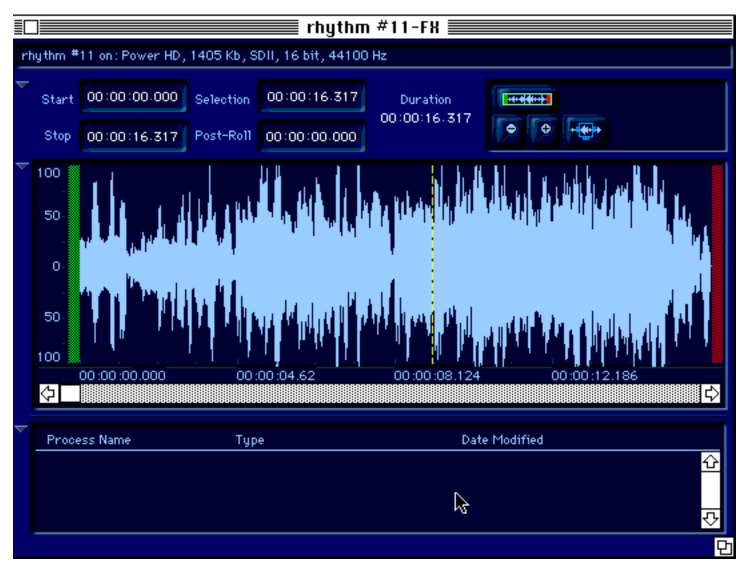
- Go to the File Menu
- Choose New File Document, or simply use the keyboard shortcut, command-n.
- A Dialog box will appear, asking you to select a sound file to work with:



select a sound file from your hard drive for processing

Choose a sound file and click Open (or press either the Return or Enter keys, which are the shortcuts for clicking Open).

A New File Document reference window will appear, along with a graphic waveform overview showing the audio in the sound file you just selected. Depending on the length of the sound file, the overview may take a few moments to calculate.



the File Document reference window, with waveform overview displayed

You have just created a new File Document. Note that by default, it bears the name of your sound file, plus the filename extension "-FX" which helps differentiate it from your original sound file.

Note that you can only create one File Document per sound file at a time. Opening simultaneous multiple File Documents for a single sound file will result in unpredictable performance.

Try clicking on the triangle show/hide buttons located along the left-hand margin of the File Document window. These allow you to hide or show the main elements of the document.

```
rhythm #11-FX

rhythm #11 on: Power HD, 1405 Kb, SDII, 16 bit, 44100 Hz

Click to show time and tool windows.

Click to show waveform editor.

Click to show process list.
```

File Document window, collapsed view. Click on the triangle buttons to show or hide elements of the display.

Naturally, all elements of the File Document, such as effect processes and selections, remain active even when you've hidden them from view. Also note the "grow tool" in the lower right hand corner of the File Document window. This resizing tab allows you to make the HyperEngine File Document display as large or as small as you need, to match your particular editing needs and screen size.

Elements of a HyperEngine File Document

The File Document has four main sections, which are detailed below: The Header Information, the Time and Tool windows, the Waveform Editor and the Process List.

File Document Header Information



The top of the File document window is a title bar which by default specifies the name of the original input sound file appended by the suffix "-FX." This helps you differentiate between a HyperEngine File (-FX) document and the original sound file. Below the title bar is a text field containing the following general information about the sound file:

electronicgimmicks on: Power HD, 1311 Kb, SDII, 16 bit, 44100 Hz

Sound file: Name of the sound file linked to this HyperEngine document, followed by:

on: Name of the disk on which the file resides

Size on disk: in Kbytes

File Format: AIFF or SDII (Other "foreign" file formats are automatically converted to AIFF upon importing them to

HyperEngine 2.4 when QuickTime 3 is installed.)

Resolution: Number of bits per sample (8, 16 or 24)

Sample Rate: 11025, 11127, 22050, 22255, 44100 or 48000 Hz

Time and Tool Windows



Beneath the document header are the Time and Tool Windows, which provide information about the current file or selection, and allow you access to the viewing and navigation tools. The Time and Tool display is collapsible; use the triangle button on the left hand side to hide or show this portion of the File Document.

Time Fields

Start: The start time of the file or the current selection, in hours, minutes, seconds and milliseconds.

Stop: The end time of the file or the current selection, in hours, minutes, seconds and milliseconds.

Selection: The time duration of the file or the current selection, in hours, minutes, seconds and milliseconds.

Post-Roll: This user-definable field adds a set amount of time to the end of any processed file or processed selection. Adding Post-Roll is useful when adding reverb to a file, which creates a "tail" that extends beyond the original end point of the file or selection. Also consider using post roll with any effect that has a feedback parameter, which would tend to make a processed sound longer than it originally was.

Duration: The time duration of the file or the current selection, plus any applied Post-Roll time, in hours, minutes, seconds and milliseconds.

Start, Stop and Selection values can be adjusted with a simple mouse gesture, by clicking and dragging through the waveform overview to make a new selection. Alternately, you can hand-enter numeric values into these fields, and the Post-Roll field, by clicking on any numeric field and typing in a new value from the keypad. You can also adjust Stop, Start, Selection and Post-Roll values by mouse dragging up or down from the fields, to scroll to a new setting.

The Duration value, because it is calculated from the sum of the Selection and Post-Roll values, can not be directly altered except by changing Selection and/or Post-Roll times.

Tool Window

The Tool window contains implements which can assist you with viewing, navigating and editing audio.

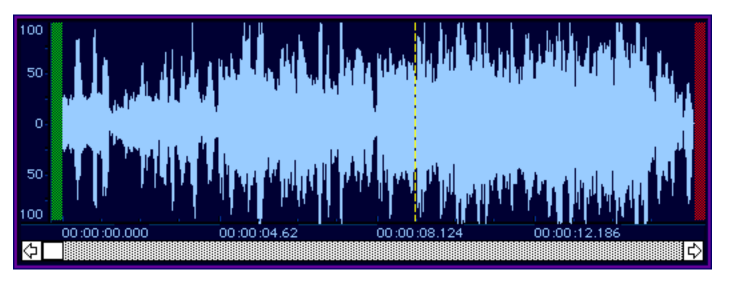
View Toggle: This button lets you switch between the "full view" and the zoomed-in view. The zoomed view is represented and controlled by the <u>View Frame</u>, detailed in the next section. This button is duplicated by the Switch to Zoom-View/Switch to Over-View command in HyperEngine's Wave menu. Also make sure to try out the keyboard alternative, command-/ (forward-slash).

Power User Tip: Leave the View Toggle "On" all the time, so you're always in "zoomed" view, then just navigate and zoom around the waveform display using the arrow keys.

Zoom In/Zoom Out: Gives you incremental control over the resolution of the zoomed view (and the size of the <u>View Frame</u>). The functions of these buttons are duplicated by the hitting the up arrow and down arrows on your keypad, as well as by using the command-- (hyphen/minus) and command-- (equals) keyboard alternatives. There's also Zoom In/Out options in the HyperEngine Wave menu.

Hide/Show View Frame: The light blue View Frame, found in the Waveform Editor display is a navigating and editing tool which allows you to control the area of the zoomed view. The Hide/Show View Frame button toggles the View Frame on and off in the Editor display. If you're currently inside a zoomed view (looking inside the frame, as it were) this button is disabled. For more on the <u>View Frame</u>, read on.

The Waveform Editor



HyperEngine's Waveform Editor display is dominated by the waveform overview. The waveform overview is a graphic representation of your audio file, which is used for viewing, processing and editing audio files. Let's take a close look at the elements of the Waveform Editor display, then see how it acts when playing pieces of audio.

Elements of the Waveform Editor

When first opening a File Document, the Waveform Editor display shows the entire file (zoomed out all the way) as the initial default display.

In this display you can navigate (zoom) through the file, from the lowest level of detail (seeing entire file) to the highest level of resolution (viewing each sample). Navigation is assisted by the <u>View Frame</u>, detailed in the following section. When you're zoomed into an audio file, the scroll bar at the bottom of the editor display becomes active, and allows you to quickly navigate through a zoomed view. For fastest, easiest navigation just use your Mac keyboard's arrow keys.

At the far left hand side of the Waveform Editor display is a numeric scale, ranging from 0% to 100% indicating waveform amplitude as a percentage of total system headroom.

The green band located between the amplitude scale and the beginning of the waveform overview is a marker indicating the beginning of file. The red band located at the far right hand end of the waveform overview is another marker indicating the end of file. The green and red bands are there for your visual reference, so you'll always know when you're at the top, or tail end, of a particular file. They also come into play as assistants to the selection and View Frame tools, as we'll examine later.

Along the bottom edge of the Waveform Editor is a time display indicating file time in hours, minutes, seconds and milliseconds. Note the "tick mark" directly above the "hours" numerals, indicating the exact position of the particular time reading.

Waveform Editor: Playing Sound Files

When you play a sound file, a dotted yellow playback cursor scrolls across the waveform overview to show you the current file position. The playback cursor is not only a visual aid, it can be used to specify where you want playback to begin (assuming you've made no selection in the waveform overview).

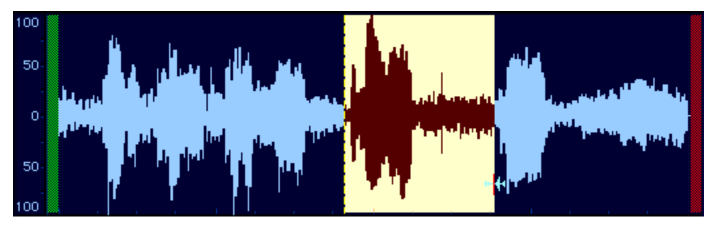
- Click anywhere in the waveform overview to reset the playback cursor to a new position.
- Now click on the Play button (or press the space bar) to begin waveform playback from the playback cursor

location.

Click on the Stop button (or press the Return key) to end playback and return the playback cursor to the beginning of the file.

Note that the Pause (spacebar) command affects the playback cursor differently than the Stop (Return) command. Pause simply pauses playback at the current time coordinate. When you resume playback from a paused state, the playback cursor continues from the point at which it was paused. Clicking in the waveform to reset playback cursor when in a paused state will have no effect, playback will always resume from the point at which you paused.

To select any portion of the waveform overview for processing or editing, simply click and drag with the mouse across the display. Selected areas will be highlighted.



Range of audio file selected in Waveform Editor

Lets examine how playback works when you have an active selection:

One-Shot Playback

- Click and drag across a section of the waveform overview to create a selection.
- Now click on the Play button (or press the space bar) to begin selection playback from the beginning of the selection.
- Click on the Stop button (or press the Return key) to end playback and return the playback cursor to the beginning of the selection.
- Click on the Play button again to resume playback from the beginning of the selection.
- Note that here again, the Stop button (Return key) always returns the playback cursor to the beginning, except that in this case its to the beginning of the active selection. Think of the Stop button as "stop and return."
- If you play the file to its end the cursor will likewise return to the start of file.

Looped Playback

- Click on the Loop Button button to make HyperEngine play the section in a loop (repeatedly).
- Now click on the Play Button to begin selection playback. Note that the current selection plays over and over.

- Now click on the Pause button (or hit the spacebar) to pause playback.
- Click on the spacebar (or press Play) to resume playback from the paused location.
- Remember that when playing back audio, the Pause (spacebar) simply pauses playback at the current time coordinate. When you resume playback from a paused state, the playback cursor continues from the point at which it was paused.
- Click anywhere in the waveform display to de-select, removing the active selection and allowing you to create another selection.
- **Power User Tip:** You can alter the waveform view or selection range while play back is going. Try zooming way in and shift-dragging the selection start/end times to new locations while listening to the looped playback to fine-tune loops by ear. Use the Command-[and Command-] shortcuts to jump right to the selection start/end points.

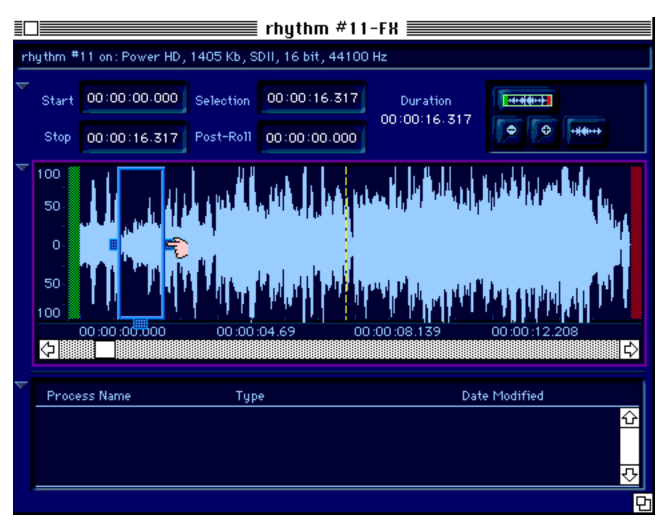
Now that you understand the basic elements of the Waveform Editor and how to use the playback cursor and selection range, let's next take a close look at the viewing, selection and editing tools included in HyperEngine.

Navigating Sound Files with the View Frame

The View Frame is a new tool (with version 2.3) which makes it easy to view and edit sections of your sound file in detail. All "zoom" functions are linked to the View Frame. The View Frame defines the area being zoomed into; when you're looking at a zoomed view, you're seeing the section of the file that's currently in the View Frame.

Manipulating the View Frame

Click on the <u>Hide/Show View Frame</u> button to see the View Frame in the editor display, if it's not already visible.



File Document with View Frame visible, note "hand" cursor for View Frame resizing is active.



View Frame (detail)

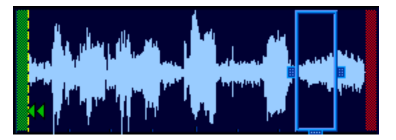
Note that the mouse cursor changes into a "hand" when it is over the rectangular View Frame tabs, located along the left, right and bottom edges of the View Frame.

The View Frame tabs allow you to alter the size and location of the View Frame with a simple mouse move.

- Click and drag on the left View Frame tab to readjust the beginning of your zoom view area.
- Click and drag on the right View Frame tab to readjust the end point of your zoom view area.
- Click and drag on the bottom View Frame tab to move the current zoom range to a different location in the file.

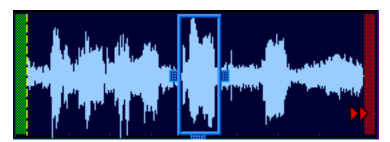
Next, let's see how the green and blue zones (file header and ending markers) can assist you with View Frame Location.

- Adjust the view frame so it's open to just a small portion of your file, and move the frame to the center of the Waveform Editor display.
- Next, move your mouse cursor above the green zone, denoting the beginning of your audio file.
- Notice that the mouse cursor changes to a green double-arrow when located over the green zone, as shown below:



Note green double-arrow cursor, lower left-hand side

- Now mouse-click in the green zone.
- Notice that the View Frame has relocated to the beginning of the file.
- Next, move your mouse cursor above the red zone, denoting the end of your audio file.
- Notice that the mouse cursor changes to a red double-arrow when located over the red zone, as shown below:



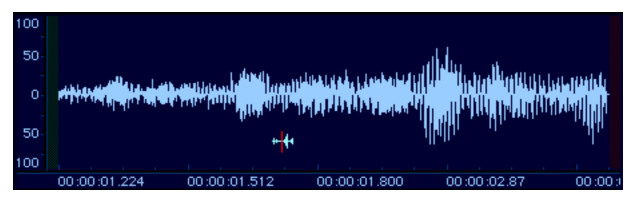
Note red double-arrow cursor, lower right-hand side

- Now mouse-click in the red zone.
- Notice that the View Frame has relocated to the end of the file.

Now that we've experimented with resizing and relocating the View Frame, let's jump into the frame and look at the zoom view.

Navigating Within the View Frame

Click on the View <u>Toggle</u> button (Or try the keyboard shortcut, command-/ [forward slash]) to switch over to the zoom view, so as to examine the range selected by the current View Frame.



Zoom View, seen when toggling into View Frame; note that "selection" cursor is active

Note that when you're looking at a zoom view, the View Frame is no longer visible (since you're now "inside" the frame).

- Adjust the scroll bar along the bottom of the Waveform Editor display to navigate through your file, while still in the zoom view. The scroll bar is moving the View Frame along the duration of the sound file.
- Click on the <u>Zoom In/Zoom Out</u> buttons to incrementally alter the size of the View Frame while inside the zoom view.
- Note that the Zoom In/Out buttons are **not** the only way to alter the size of your View Frame. We've built in four other alternate ways of zooming, for your convenience:
- While still in the zoom view (inside the View Frame) go to HyperEngine's Wave menu and select the Zoom In or Zoom Out menu items. View Frame will resize upon selection.
- Next, try the keyboard alternates for those menu commands: Command-dash (a.k.a. hyphen or minus) to zoom out, command-= (equal/plus sign key) to zoom in.
- If you have an enhanced keypad (which includes the numeric 10-key layout) try using the equals and minus keys there, while holding down the command key, which will also zoom your display.
- Now, for fast-and-easy one-touch zooming, use the Mac arrow keys. Press the up arrow to zoom in, the down arrow to zoom out. Keep the up or down arrow key pressed to quickly zoom through multiple resolutions.
- While we're here at the arrow keys, try pressing the left arrow and then the right arrow. You'll notice that these keys move the View Frame along the timeline, to the left and the right. Keep the left or right arrow keys depressed to scroll smoothly through the display. Left and right arrow keys duplicate the functionality of the scroll bar, which is located along the bottom of the Waveform Editor display.

Tips for Fast Zooming and Navigation

Power User Tip #1: Arrow Keys Once you get going with the arrow keys, using them to control the size and location of your zoom views (as described in the preceding paragraphs), you can almost completely forget about the View Frame. Just keep the View Toggle in "zoom" mode all the time, then do all your zooming and navigating with the arrow keys for maximum speed and convenience. Even if you learn only one keyboard alternative in HyperEngine, make sure it's the arrow keys. They're total time (and wrist) savers.

Power User Tip #2: Fit Selection When you're involved in sound file editing, you may frequently wish to select a

range of your file, and view that area in detail. We've included a special function to make that happen instantly. Simply click-and-drag across a section of the waveform overview to select a range, then use the keyboard shortcut command-\ (backslash) to fit the current selection to the zoomed view, as defined by the View Frame. This will create a new Frame view which surrounds your active selection range. You can also use the Wave menu command "Fit Selection to Window" to accomplish the same thing. This is probably the second most useful shortcut in HyperEngine, after the arrow keys described previously.

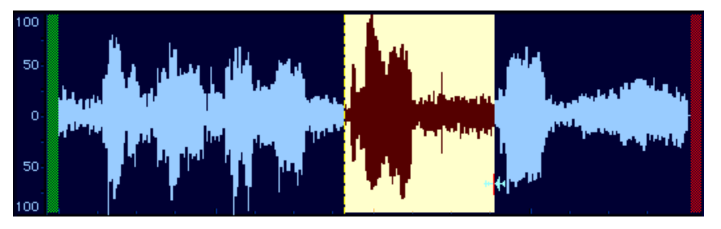


The result of a Fit Selection to Window (command-\) operation

Power User Tip #3: Control-Drag This variant on tip #2 allows you to quickly set a View Frame when no selection is active. Simply hold down the Control key while mouse-dragging across the waveform display. You'll notice that the mouse cursor turns into a magnifying glass, a "ghosted" View Frame appears, and this frame is resized as you mouse drag. Once you let up the mouse button you'll jump to the new view you've just defined. This feature works the same regardless of whether you're currently looking inside or outside the View Frame.

Waveform Editor Selection Tools

When the mouse pointer is located over the Waveform Editor window, the mouse cursor turns into a little blue waveform, with a red line bisecting it, indicating that the cursor is active for selecting. To select any portion of the waveform overview for processing or editing, simply click and drag with the mouse across the display. Selected areas will be highlighted.



Range of audio file selected in Waveform Editor, note "selection" active

The selection range defines the area of the waveform overview which is active for playback, editing and processing functions. Use the command-a keyboard shortcut, or the Select All option from HyperEngine's Edit menu, to select the entire audio file. Mouse-click anywhere in the waveform display to de-select.

The selection range can be manipulated in a variety of ways:

Resize Selection

First, click and drag across a portion of the waveform overview to create a new selection.

Now, while holding down the Shift key, mouse click again anywhere in the waveform overview to adjust the

beginning/ending of the selection.

- Remember that Shift-clicking when a selection is active lets you grow or constrain the current selection, operating much like any graphics program.
- Next, mouse-click anywhere in the waveform display to de-select, eliminating the selection range.
- Hit the Return key or press the Stop button to return the playback cursor to the beginning of the file.
- Now, hold down the shift key and click anywhere along the waveform display.
- You'll see that a new selection is created "from the top," extending from the beginning of the audio file to the cursor location.

Resize Selection on-the-fly

- While you still have an active selection, hold down the Shift key. Then mouse-click, and while holding down the mouse button, drag the cursor along the waveform overview.
- Note that holding down the Shift key while mouse dragging allows you to smoothly reset the beginning and end points of the current selection.
- Now press the Loop and Play buttons, so as to begin looped playback of the selection range.
- While your selection is playing back, hold down the Shift key and mouse-drag in the waveform display to readjust the start/end point of the selection.
- You'll notice that HyperEngine will readjust the playback range on-the-fly while you're resizing the selection. This allows you to audition a selection while you're simultaneously creating and adjusting the selection range, in real-time.
- **Power User Tip:** Using Loop playback and the shift key to audition selections on-the-fly is another major time saving feature, freeing you from the trial-and-error process of selecting, auditioning, reselecting and re-auditioning.

Move Selection Left/Right

Before we go on to the editing functions, there are a few other selection manipulations we should examine. Much as HyperEngine includes shortcuts to the zooming/View Frame functions, we've also built in some selection range helpers:

- Select a small portion of the audio file, something in the middle of the display.
- Now, from HyperEngine's Wave menu, try selecting the Move Selection Right or Move Selection Left functions.
- Move Selection Left/Right will move the active selection range earlier, or later, in the waveform display. The amount of movement is equal to the size of the selection range.
- Now, try the keyboard shortcuts for Move Selection: Press command-; (semicolon) and command-' (apostrophe) to shift the selection range to the left or right by the size of the range.
- **Power User Tip:** The Move Selection shortcut is especially handy when cutting loops out of a long instrumental performance, like a drum track, for example. It enables you to select the length of your loop (such as a measure or bar)

then quickly cruise down the entirety of your file, auditioning each measure until you find the perfect iteration, while always maintaining the original size of the selection range. This is an enormous time-saver, compared with re-selecting each measure separately, and allows you to maintain a defined "block" size while auditioning and cutting loops.

Note that the playback cursor does not automatically relocate to the start of the selection range when using the Move Selection command. Hit the Stop button or Return key after doing a Move Selection to reset playback to the new selection beginning.

Go to Selection Start/End

One of the problems that is frequently encountered when working at high zoom resolutions is that it's easy to "misplace" the beginning or ending of your current selection, resulting in a lot of excessive scrolling through the display, trying to find where your start/end point was. To solve this, we've included a couple of selection locating aids:

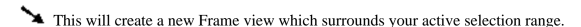
- Select a small portion of the audio file, something in the middle of the display.
- Zoom deep into the display, by repeatedly pressing the up arrow key.
- Type the command-[(left bracket) key combination.
- Note that the beginning point of the current selection is now center-screen.
- Next, use the command-] (right bracket) shortcut.
- Now you'll see the end point of the current selection center-screen.

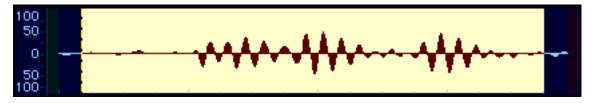
International users please note: Some non-English Mac keypads (such as those made for the German market) do not include bracket keys. If this is the case with your system, just utilize the corresponding menu commands found in HyperEngine's Wave menu for the Go To Selection Start/End functions.

Fit Selection to Window

When you're involved in sound file editing, you may frequently wish to select a range of your file, and view that area in detail. We've included a special function to make that happen instantly.

Use the keyboard shortcut command-\ (backslash) to fit the current selection to the zoomed view. You can also use the Wave menu command "Fit Selection to Window" to accomplish the same thing.





The result of a Fit Selection to Window (command-\) operation

Now that you understand how to make, move, view and manipulate a waveform selection range, let's use those tools for some file chopping and explore HyperEngine's new editing functions.

File Editing: Basic Cut/Copy/Paste

A new feature in HyperEngine 2.3 is the ability to do basic audio file editing, involving cut, copy and paste operations. Not only can you cut/paste within a single File Document, you also have the ability to copy material between two different File Documents.

When pasting material between different file documents, note the following restrictions: You can only copy/paste from one mono file to another mono file, or from one stereo file to a second stereo file. You are prohibited from pasting a mono region into a stereo file, or from copying a stereo selection into a mono file. Note also that you'll only get predictable results when copying between files that are at the same sample rate. For instance, if you paste a 44.1k selection into a file that is at 22.05k, that new 44.1 region will play back at "half speed" in the 22.05k File Document.

The Cut/Copy/Paste commands are located in HyperEngine's Edit menu, and are duplicated by the familiar command-x, command-c and command-v keyboard alternatives. Here's how to use them:

Cut and Undo/Redo

- Mouse-drag through a section of the waveform overview to create an active selection.
- Select the Cut command from HyperEngine's Edit menu, use the command-x keyboard shortcut or simply press the delete key on your keypad.
- Your selection will be cut from the waveform display, and the remaining audio will be butt-spliced so as to cover the gap.
- Select the Undo (command-z) option from the Edit menu to undo your cut and restore the audio to its original position.
- Select the Redo (command-z) option from the Edit menu to restore your edit and take the selection back out of your file.

Copy and Paste

- Mouse-drag through a section of the waveform overview to create an active selection.
- Select the Copy command from HyperEngine's Edit menu, or use the command-c keyboard shortcut.
- This command copies the current selection to your Mac clipboard memory.
- Click anywhere on the waveform display to select an edit insertion point
- Select the Paste command from HyperEngine's Edit menu, or use the command-v shortcut.
- Clipboard data is now pasted at the location you've specified.
- Select any portion of the waveform overview by mouse-dragging through the display
- Select the Paste command from HyperEngine's Edit menu, or use the command-v shortcut.
- Clipboard data is now pasted at the location you've specified, replacing the current selection.

Remember, you can copy and paste waveform data between two separate File Documents, as long as both documents have the same number of channels and sample rate.

Clear

The Clear command is not currently implemented by HyperEngine, and will remain ghosted in the Edit menu.

File Editing: Drag-and-Drop

Now that you're familiar with HyperEngine's basic editing commands, let's look at a faster way to edit: The Drag-and-Drop functions. Drag-and-Drop editing allows you to "tear off" any portion of the waveform display and move that selection to another location in the file, or even to a separate file.

- Mouse-drag through a section of the waveform overview to create an active selection.
- Mouse-click within the selection range and hold down the mouse button to "grab" the selected range.
- Notice that the mouse cursor changes to a "fist" denoting that the selection has been grabbed.
- While keeping the mouse button depressed, move the pointer to another area in the wave display.
- An outline view of the selection range is seen as you drag the selection to the new location. Notice also that the playback cursor can be seen as you drag the selection, indicating your new "in" point.
 - While still keeping the mouse button depressed, position the playback cursor to your desired insertion point.
- Release the mouse button and your selection will be re-located to the new insert point.

The procedure above works the same way whether editing with a single File Document, or moving audio ranges between two different File Documents.

Drag a Copy

A variant on the Drag-and-Drop procedure is "drag a copy" which is accomplished by holding down the option (alt) key while editing. Here's how it works:

- Mouse-drag through a section of the waveform overview to create an active selection.
- While holding down the option (alt) key, mouse-click within the selection range and hold down the mouse button to "grab" the selected range.
- While keeping the option key and mouse button depressed, move the selection copy to a new position in the waveform display. When you've positioned the playback cursor to your desired insertion point, release the mouse button.
- Your selection copy is now in a new position, and the original selection area remains untouched, as it was before this edit.
- Remember, you can Drag-and-Drop waveform data between two separate File Documents, as long as both documents have the same number of channels and sample rate.

Now that you're comfortable with all of HyperEngine's Waveform Editor features, lets examine in detail the last element of every Reference Document, the Process List.

The Process List



Now, let's examine the Process List. This list appears, and behaves, exactly the same in both the <u>Play-Thru Document</u> and <u>File Document</u> reference windows. When a new Reference Document is created, this list is empty. You may add Hyperprism 2, Ionizer or Ray Gun effects by selecting them from the Plug-Ins menu. Access the effects in your document by clicking on their entries in the List. You also engage/bypass the processing in the Process List by clicking the toggle button to the left of each list entry.

The Process List allows you to add multiple processes to a single reference document, so you can create complex multi-effects. And note that even when you close a Hyperprism, Ionizer or Ray Gun window, if the effect is still in the process list, and still toggled to "engaged" (not bypassed) then the effect processing, and any associated parameter automation, will be heard in the playback and in any processed new file.

Using the Process List

Once you have created a reference document (either a Play-Thru document or a File document) you can add one or more HyperEngine-compatible effects to it. In this example, we will add a Ray Gun effect.

- Go to the File Menu
- Choose New File Document, or simply use the keyboard shortcut, command-n.
- In the resultant Select Sound File dialog, choose a sound file from disk and click Open (or press either the Return or Enter keys, which are the dialog shortcuts for clicking Open).
- A New File Document reference window will appear, along with a graphic waveform overview showing the audio in the sound file you just selected. Depending on the length of the sound file, the overview may take a few moments to calculate.
- Press the spacebar or hit the Play button to audition your sound file. When you're done auditioning, press Stop (Return key) or Pause (spacebar) to suspend playback.
- From the Plug-Ins menu, choose Ray Gun (or other HyperEngine plug-in effect).
- If the Plug-Ins menu is ghosted, simply Stop or Pause playback and HyperEngine will allow you access to the Plug-Ins menu. You are **not** allowed to add plug-ins to a document while playback is underway, HyperEngine will resist giving up control over the Sound Manager until you've suspended playback. Stopping/pausing, then adding the effect and resuming playback is the required procedure.

The Ray Gun interface will appear on screen and Ray Gun will be added to the Process List in the document window. The process name is "untitled" by default (as displayed below):



Use the Ray Gun (or other effect) interface to adjust your process settings, while listening to HyperEngine playback. Enable the Loop function if you're working with a short file or selection, so playback will loop continuously as you dial in your settings.

You may now begin experimenting with effect variations. Adjust effect settings as described in the Ionizer, Ray Gun or Hyperprism 2 documentation supplied on the Arboretum CD.

- Once you're satisfied with your effect settings you can close the Ray Gun (or other effect's) control window.
- You'll still hear the effect processing "in the background" as long as the effect remains in the Process List, and is toggled to "engaged" (not bypassed).
 - If you want to add additional effect to the signal chain, simply select another entry from the Plug-Ins menu.
- Your new effect will be added to the bottom of the Process List, and to the tail end of the signal chain.

Removing an Effect from the Reference Document

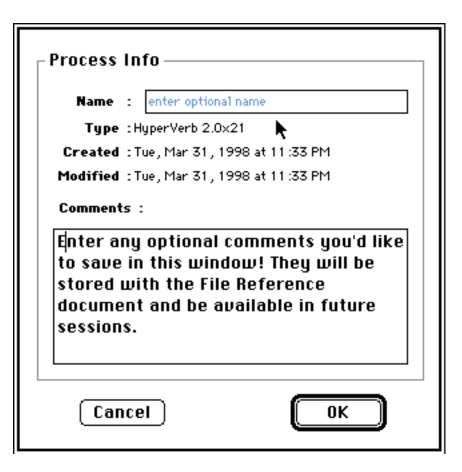
- Select the effect you want to delete by clicking on the Process List. The entry will be highlighted.
- Hit the Delete key on your keypad
- The effect will be deleted from the Process List and removed from the signal chain.
- Note that there is no "Undo" after this function!

Naming An Effect Variation

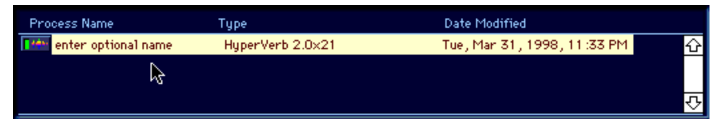
Since you can add more than one effect variation to a reference document, you may want to use unique names to help tell them apart.

To name an effect in the reference document process list:

- Select the effect you want to name by clicking on the Process List.
- Choose Get Info from the File menu.
- The Process Info dialog will appear.

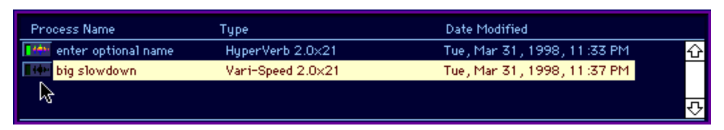


- Enter the new name and any optional comments and click OK.
- The effect will appear with your new name in the document window's Process List.



Bypassing One Effect

It is possible to have multiple simultaneous effects active in the HyperEngine window. Each effect may be engaged or bypassed individually. Every effect in the HyperEngine document window includes its own Bypass button. Simply click the button to bypass or engage that particular effect. When the button is illuminated, the effect process is engaged. When an effect's process is engaged, you'll hear its effect on the sound, even though the particular effect's screen (HyperVerb, in this example) is closed.



The Hyperprism Vari-Speed effect named "big slowdown" is bypassed, while the HyperVerb effect called "enter optional name" is still engaged.

Changing the Order of Effects

HyperEngine processes run in series, from top to bottom, as displayed in the reference document's Process List. As you add additional processes to a reference document, each new effect is added to the bottom of the list (and is thus inserted at the end of the signal processing chain). When creating a "multi-effect" incorporating numerous processes, you may wish to rearrange the processing chain. Rearranging the Process List is a simple drag-and-drop operation:

- Click on the Process List entry for the effect you wish to move. The effect's list entry will be highlighted.
- While holding down the mouse button "drag" the highlighted effect to its new position in the list.

Resequencing the Process List can have a tremendous impact on the way your processes sound. Common applications can include placing a compressor at the "head" of the chain, followed by filters and reverb. Or perhaps you'd use a Quasi Stereo (mono-to-stereo) process as the first stage, followed by other spatial effects.

Process Name	Туре	Date Modified
☐∰ Untitled	Quasi Stereo 2.0×21	Tue, Mar 31, 1998, 9:33 👍
■ Untitled	Pitch-Time Changer 2.0×21	Tue, Mar 31, 1998, 9:33
■ Untitled	Noise Gate 2.0×21	Tue, Mar 31, 1998, 9:33 🌉
■ Untitled	HyperVerb 2.0×21	Tue, Mar 31, 1998, 9:33 🗸

An example of a Hyperprism multi-effect chain

Process to New File

Once you have edited your file and adjusted your effect settings to your liking, use the Process to New File command to create a new sound file using the current File Document settings.

To use the Process to New File command:

- Select the range of audio you wish to process by click-dragging in the waveform overview of the File Document window. Use the command-a shortcut if you want to select the entire file for processing.
- Select a <u>Post-Roll</u> value if the processing should alter the length of the file, such as in instances where a reverb effect should add a "tail" to a sound.
- Choose the Process to New File command from the File menu.
- Choose the output file specifications (sample rate and bit-depth).
- If exporting stereo audio select either <u>interleaved or split stereo</u> (.L/.R) file output.
- If you're saving the sound as an 8-bit file, try the <u>Dither and Noise Shaping</u> options, which add a small bit of noise to the signal to mask the audible effects of the bit reduction. These can also be used when doing straight 16-bit to 16-bit processing; the effect is less noticeable in those situations.
- If you're recording audio for eventual use on a CD, we recommend that you always create 16-bit interleaved stereo Sound Designer II files, sampled at 44,100 Hz. This is the file specification you'll need to create "Red Book" audio CDs, and is what programs such as Toast and MasterList CD accept for burning audio CDs. Sticking with these settings will prevent file-conversion headaches down the road.

The next dialog will ask you to specify file format (AIFF or SDII), a name for the file and its target location on disk. Click "Save" (or hit the Return key) to begin the process. The selected range of audio will be written to disk.

Your original sound file will be unchanged!

This concludes our chapter on the HyperEngine Reference Documents. Read on through the next chapter for more information on HyperEngine menu commands and key command shortcuts.

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HyperEngine Command Reference

This document describes the function of each HyperEngine menu command, as well as key commands and shortcuts. Click on any command to learn about it.

File Menu

- New File Document
- New Play-Thru Document
- Open Document
- Reassign
- Import Split Stereo
- Import Foreign File
- Close
- <u>Save</u>
- Save As
- Process to New file
- Export Current File
- Get Info
- Quit

Edit Menu

- Undo/Redo
- Cut
- Copy
- Paste
- Clear
- Select All

Plug-ins Menu

Wave Menu

- Switch to Zoom View/Overview
- Zoom in

- Zoom out
- Move Selection Left
- Move Selection Right
- Go To Selection Start
- Go To Selection End
- Fit Selection to Window
- Repeat Selection

Windows Menu

Preference Menu

- Configure Audio System
- Driver Selection
- Processing Preferences

HyperEngine Keyboard Shortcut Summary

File Menu

The File Menu contains commands which allow you to open, save and manipulate HyperEngine Reference Documents.

New File Document

This creates a new HyperEngine File Document. File Documents allow you to edit and process sound files on disk, without ever altering your original media. When you choose this command, you will be prompted to select any existing AIFF or SDII mono or interleaved stereo sound file to open within the HyperEngine File Document. This file will not be changed; HyperEngine always writes the modified audio to a new sound file, using the Process to New File command. Command-n is the New File Document keyboard shortcut. For more information on understanding and using HyperEngine File Documents, peruse the material in the previous chapter, beginning with the section called "Processing Disk Files: The File Document." For background information on file formats, sample rates and other aspects of digital audio, click here.

New Play-Thru document

This creates a HyperEngine document that does not reference a sound file on disk. Instead, it references the live audio signal connected to your Mac's Sound Input device. Play-Thru documents are used when recording new audio files from a live source, and when processing real-time audio in a performance situation. For more information on understanding and using HyperEngine Play-Thru Documents, peruse the material in the previous chapter, beginning with the section on "Processing Real-Time Audio." For more about HyperEngine, sound cards and the Apple Sound Manager, click here.

Open Document

The Open command opens any existing HyperEngine <u>File Document</u> or <u>Play-Thru Document</u>, which you would have created by the New Document commands described above. Command-o is the keyboard alternative.

This command will NOT open a sound file, it opens HyperEngine Reference Documents. To work with sound files, create a New File Document (use the command-n keyboard shortcut) which will prompt you for the AIFF or Sound Designer II file you want to work with.

For complete details on opening and using HyperEngine Reference Documents, peruse the material in the previous

chapter.

Reassign

Every HyperEngine <u>File Document</u> is linked to one, and only one, sound file. However, using the Reassign command, you can link any File Document to a new sound file. For example, you might do this if you wanted to apply a particular set of effects to more than one sound file.

Import Split Stereo

HyperEngine has direct support for <u>mono and interleaved stereo audio files</u>. However, some audio editors create split stereo files, in which the left and right channels are two discrete files. Split stereo files typically share the same file name, with the addition of a .L or .R suffix to denote their channel position.

Selecting the Import Split Stereo option results in two dialogs in which you locate and select the .L and .R files which you wish to import. The first dialog will ask you to locate the left channel file, the second dialog requests the right channel.

Next you'll see a dialog where you determine the name and location for the new audio file to be created. Upon pressing OK HyperEngine will combine the .L and .R files into a new interleaved stereo file, and open that resultant file in a new File Reference Document .

Bear in mind that the Import Split Stereo function is creating new audio files on disk which may consume substantial disk space.

One interesting aspect of Import Split Stereo is that HyperEngine does NOT require that file names have .L/.R suffixes, nor does it require that they have the same names at all. Moreover, you can import any two mono files, of any length, and combine them in a new stereo file by using this function. If the mono sound files are of different lengths then the new stereo file will have the length of the shorter file.

Import Foreign File

Import Foreign File takes advantages of the file services offered by Apple's QuickTime 3 technology. With HyperEngine 2.4 and later you may import any Wave (.WAV), QuickTime (.MOV), .System 7 Sound (.SND) or uLaw audio file. Better still, you can import tracks from audio CDs directly into HyperEngine, if you're using a supported Apple CD-ROM drive.

Using the Import Foreign File features requires that QuickTime be loaded in your Extensions folder. QuickTime 3 includes a number of different System extensions; for the purposes of HyperEngine we're using the QuickTime and QuickTime Power Plug.

Selecting Import Foreign File results in a dialog where you locate the file you wish to import. While in the selection dialog you may preview any prospective files. Once you've selected a file or CD track for import, you'll be asked to specify the name and location for the new AIFF file that will be created. Upon Okaying these choices the import will proceed, a new AIFF file containing the audio will be created, and the sound file will open up inside a new HyperEngine File Reference Document.

Bear in mind that the Import Foreign File function is creating new audio files on disk which may consume substantial disk space.

Using Import Foreign File while running QuickTime 2.5 is OK but it will automatically truncate the number of channels, bit depth and sample rate of any CD audio imported to mono 8-bit 22050. Get QuickTime 3 by free download from http://www.apple.com

Close

This command closes the current HyperEngine Reference Document. HyperEngine will always ask you if you want to save all changes made to the document, prior to executing the Close command. Command-w is the keyboard shortcut.

Save

This command saves the current HyperEngine Reference Document. When you're working with a File Document, HyperEngine by default will name your File Document with the name of the sound file it references, followed by the extension "-FX." If you're working with a Play-Thru Document, HyperEngine just names the document "Play-Thru" by default. Naturally, you can rename any Reference Document with the custom name of your choice. Command-s is the keyboard shortcut.

The Save command writes only the Reference Document to disk, it does not duplicate the sound file. Reference Documents take up very little disk space, so don't worry about saving or copying them as often as you like.

Save as

Saves the current HyperEngine Reference Document to a new name.

Process to New File

Creates a new sound file based on the audio file referenced by the current <u>File Document</u>, as modified by the current settings of all active effects in the <u>Process List</u> plus any edits you've performed in the <u>Waveform Editor</u> display. When selecting Process to New File you'll see the Output File Parameters dialog. Here you specify your new file's <u>sample rate</u> and <u>bit-depth</u>, choose between <u>split setereo (.L/.R)</u> and <u>interleaved stereo</u>, and you may also select <u>Dithering and Noise</u> Shaping options.

Dithering and Noise Shaping are ways of masking audio artifacts which can result from converting sound from a higher bit depth to a lower one. Dithering and Noise shaping can make a noticeable difference on audio being converted from 16 to 8 bits, and as HyperEngine does all its work at 32-bit floating point you can also dither and noise shape when rendering 24 or 16-bit files.

After the Output File Parameters dialog you will be prompted to set the file format (AIFF or SDII,) name and location of the new file. Once you've OK'd these selections the new file will be processed and all edits and effects which are active in the File Reference Document will be incorporated into the new audio file.

Process to New File creates only AIFF or SDII files; once you have created a processed file you can export it to other formats such as Wave or QuickTime using the Export Current File command.

Executing this command will create a new file similar in size to the original sound file you are working with. This could require a lot of free hard disk space! Allow 5 MB for each minute of a 16-bit mono file sampled at 44.1k, or 10 MB for each stereo minute.

For further step-by-step instructions on processing new files, please review the <u>related material</u> in the previous chapter.

Export Current File

Export Current File takes advantages of the file services offered by Apple's QuickTime 3 technology. With HyperEngine 2.4 and later you may export any audio as a Wave (.WAV), QuickTime (.MOV), .System 7 Sound (.SND) or uLaw audio file.

Using the Export Current File features requires that QuickTime be loaded in your Extensions folder. QuickTime 3 includes a number of different System extensions; for the purposes of HyperEngine we're using the QuickTime and QuickTime Power Plug.

Selecting Export Current File results in a dialog where you specify the name, location and file format for the new sound file. Upon Okaying these choices the export will proceed and a new file containing the audio will be created on disk.

Export Current File, as its name implies, exports only the current audio file. This function ignores all effects, settings, edits and selections in the File Reference Document and merely exports the raw audio file, in its entirety. To create new files which incorporate Hyperprism/Ionizer/Ray Gun processing, use the Process to New File command.

Bear in mind that the Export Current File function is creating new audio files on disk which may consume substantial disk space.

Note that using Export Current File with QuickTime 2.5 is OK, but you'll only be able to export .SND or .MOV files. QuickTime 3 is strongly recommended. Get QuickTime 3 by free download from http://www.apple.com

Get Info

The Get Info command brings up information on the currently-selected process from your File Document. Use this function to change the names of settings or enter comments. Command-i is the shortcut. More information on Get Info applications can be found in the previous chapter.

Quit

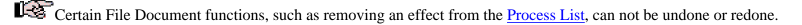
Exits the HyperEngine program. Command-q is the keyboard alternative.

Edit Menu

The Edit Menu contains commands which pertain to HyperEngine's <u>waveform editing</u> functions. Edit Menu commands are only active when working with a HyperEngine <u>File Document</u> since <u>Play-Thru documents</u> have no provision for waveform editing.

Undo/Redo

The Undo command allows you to reverse the last editing operation. When you execute an Undo, this menu option changes into Redo, allowing you to reverse the previous Undo and restore your last editing change. Command-z is the Undo/Redo keyboard shortcut. Check out the <u>File Editing</u> section in the previous chapter for step-by-step instructions on using Undo/Redo.



Cut

The Cut command allows you to remove your current selection from the File Document's waveform display and copy it to clipboard memory; remaining audio, if any, will be butt-spliced so as to close the gap created by a Cut operation. Command-x is a keyboard shortcut for Cut. You can also simply use the Delete key for one-touch removal of any selected waveform range, but remember that Delete does not save the selection to memory. Check out the <u>File Editing</u> section in the previous chapter for step-by-step instructions on using the Cut command.

Copy

The Copy command copies the current selection from the File Document's <u>Waveform Editor</u> display to the Mac's clipboard memory. Command-c is the keyboard shortcut for the Copy function.

Copy functions are generally used in conjunction with the <u>Paste</u> command, keep reading for more details on Paste. Check out the <u>File Editing</u> section in the previous chapter for step-by-step instructions on using the Copy command.

Remember, you can copy and paste waveform data between two separate File Documents, as long as both documents have the same number of channels and sample rate.

If you're running out of memory, HyperEngine may not be able to execute a Copy command, especially if a long piece of audio is selected in a low-RAM situation. If you encounter "out of memory" messages, or if Copy fails to function properly, quit any other open applications or try allocating more system RAM to HyperEngine.

Paste

The Paste command copies the current contents of the Mac's clipboard memory to any insertion point or selection range within the File Document's <u>Waveform Editor</u> Display. If you're pasting into a selection range, the Paste command will replace the selection's contents with the clipboard memory's contents. Command-v is the keyboard shortcut for the Paste function.

Mouse-click in the Waveform Editor display if you want to paste again at a new insert point (otherwise it just pastes into the selection, right over the previous paste). If you want to paste multiple copies of a selection in a series, first perform the Paste command, then select the Repeat Selection command from the Wave menu.

Paste is generally used after executing a <u>Cut</u> or <u>Copy</u> command. Check out the <u>File Editing</u> section in the previous chapter for step-by-step instructions on using the Paste command.

Remember, you can copy and paste waveform data between two separate File Documents, as long as both documents have the same number of channels and sample rate.

Clear

The Clear command is not currently implemented by HyperEngine and will remain ghosted in the Edit menu.

Select All

The Select All command allows you to select the entire duration of the audio file displayed in the File Document's <u>Waveform Editor</u> window. This command serves as a quick alternative to mouse-dragging through the waveform overview in situations where you wish to audition, edit or process the entire sound file. Command-a is the keyboard shortcut for the Select All function.

Plug-Ins Menu

Any HyperEngine-compatible effect plug-ins that are placed in the HyperEngine Plug-ins Folder will appear in this menu. This includes the Ray Gun and Ionizer for HyperEngine, plus the Hyperprism 2 effects set.

Once you've opened a HyperEngine <u>File or Play-Thru document</u>, select any plug-ins you want to work with from this menu. Each new effect will be added to the bottom of the <u>Process List</u> in the current Reference Document.

If the Plug-Ins menu is ghosted, simply Stop or Pause playback and HyperEngine will allow you access to the Plug-Ins menu. You are **not** allowed to add plug-ins to a document while playback is underway, HyperEngine will resist giving up control over the Sound Manager until you've suspended playback. Stopping/pausing, then adding the effect and resuming playback is the required procedure.

In order for HyperEngine to use effects plug-ins, these plug-ins must be "HE" compatible and must be installed in a folder named "HyperEngine Plug-ins" which will reside in the same folder, on the same directory level, as the HyperEngine application. Also remember that Hyperprism effects should be batch Serialized prior to launching

HyperEngine, in order to save you inputting a LOT of serial numbers. Refer back to the HyperEngine <u>installation chapter</u>, as well as the set-up and installation chapters in the documentation associated with the particular plug-ins you're using.

Wave Menu

Wave menu commands are used by the File Document's Waveform Editor display to assist you with viewing, navigating and selecting portions of the waveform overview. Wave menu commands allow you to manipulate the <u>View Frame</u> (associated with "zoom" functions) and the <u>waveform selection</u> range.

Switch to Zoom-View/Switch to Over-View

This command duplicates the function of the File Document's <u>View Toggle</u> button, allowing you to switch the Waveform Editor display between the overview (of the entire sound file) and the zoom view, as defined by the <u>View Frame</u>. Command-/ (forward slash) is the keyboard shortcut for this function. For complete step-by-step instructions on using and manipulating Views, please peruse the <u>View Frame</u> coverage in the previous chapter.

Zoom In

Zoom In decreases the size of the Waveform Editor display's View Frame, allowing you to examine sections of your waveform overview in greater detail. Command=(equals) is a keyboard shortcut. For fast one-touch zoom-ins just press and hold the "up arrow" key. Zoom commands can only be used when the <u>View Toggle</u> is engaged (when you're looking "inside" the View Frame).

This command has the same effect as the "+" magnifying glass button located above the Waveform Editor display.

For step-by -step instructions on zooming, plus some <u>Power User Tips</u>, see this manual's section on <u>Navigating Sound</u> Files.

Zoom out

Zoom Out increases the size of the Waveform Editor display's View Frame, allowing you to examine sections of your waveform overview in lesser detail. Command--(minus or hyphen) is a keyboard shortcut. For fast one-touch zoom-outs just press and hold the "down arrow" key. Zoom commands can only be used when the <u>View Toggle</u> is engaged (when you're looking "inside" the View Frame).

This command has the same effect as the "-" magnifying glass button located above the Waveform Editor display.

For step-by -step instructions on zooming, plus some <u>Power User Tips</u>, see this manual's section on <u>Navigating Sound</u> Files.

Move Selection Left

Move Selection Left will shift the active selection range to an earlier position in the waveform display. The amount of movement is equal to the size of the selection range. Command-; (semicolon) is the keyboard shortcut for Move Selection Left. For step-by-step instructions on using this command please peruse the material on <u>Selection Tools</u> in the previous chapter.

Move Selection Right

Move Selection Right will move the active selection range to a later position in the waveform display. The amount of movement is equal to the size of the selection range. Command-' (apostrophe) is the keyboard shortcut for Move Selection

Right. For step-by-step instructions on using this command please peruse the material on <u>Selection Tools</u> in the previous chapter.

The Move Selection Left/Right shortcuts are especially handy when cutting loops out of a long instrumental performance, like a drum track, for example. They enable you to select the length of your loop (such as a measure or bar) then quickly cruise down the entirety of your file, auditioning each measure until you find the perfect iteration, while always maintaining the original size of the selection range. This is an enormous time-saver, compared with re-selecting each measure separately, and allows you to maintain a defined "block" size while auditioning and cutting loops.

Go To Selection Start

Go To Selection Start will re-locate the Waveform Editor display's <u>View Frame</u> so that the beginning of your current active selection is seen in the middle of the waveform overview display. Command-[(left bracket) is the keyboard shortcut for this function. The Go To Selection Start/End commands can save you a lot of scrolling-and-searching when you're editing at a high zoom resolution. For step-by-step instructions on using this command please peruse the material on <u>Selection Tools</u> in the previous chapter.

Go To Selection End

Go To Selection End will re-locate the Waveform Editor display's <u>View Frame</u> so that the ending of your current active selection is seen in the middle of the waveform overview display. Command-] (right bracket) is the keyboard shortcut for this function. The Go To Selection Start/End commands can save you a lot of scrolling-and-searching when you're editing at a high zoom resolution. For step-by-step instructions on using this command please peruse the material on <u>Selection Tools</u> in the previous chapter.

International users please note: Some non-English Mac keypads (such as those made for the German market) do not include bracket keys. If this is the case with your system, just utilize the corresponding menu commands found in HyperEngine's Wave menu for the Go To Selection Start/End functions.

Fit Selection to Window

Fit Selection to Window will re-size and re-locate the Waveform Editor display's <u>View Frame</u> so as to match the current active selection, allowing you to view your selection in detail. This saves you from having to fiddle with the View Frame every time you wish to view a selection at a higher resolution. Command-\ (backslash) is the keyboard shortcut for this function. For step-by-step instructions on using this command please peruse the material on <u>Selection Tools</u> in the previous chapter.

Repeat Selection

Repeat Selection is a "multiple-paste-after" command which allows you to append any number of copies of the current selection to the end of the selection range. Use this command to create a repeating "loop" in your sound file. Simply select (highlight) any portion of the waveform overview in the File Document's <u>editor display</u>, then call the Repeat Selection command or use the command-r shortcut.

Repeat Selection is also helpful after a <u>copy/paste</u> operation; once you've pasted in data to any location in the waveform display, call the Repeat Selection command. As your pasted data is still highlighted after the Paste command, there is no need to re-select the range.

Repeat Selection will show you a simple dialog, asking you to enter the desired number of repetitions. Enter the number of additional iterations you desire, click on the OK button, and the process will be executed. There's more information on Copy and Paste commands as well as the basics of file editing elsewhere in this guide.

Windows Menu

The Windows menu is a screen management tool. If you've closed the HyperEngine <u>Play Back window</u>, you can bring it back on-screen by selecting it from this menu. Any <u>Reference Document</u> windows you have open are also listed in this menu. Select any listed Reference Document window to bring that screen into view.

Preference Menu

The Preference Menu is where you can access various settings pertaining to audio input/output and hardware.

Hardware Submenu

The Hardware Submenu contains the Configure Audio System dialog and the sound card driver selections.

Driver Selection

Use this submenu to select your sound input/output device. <u>Sound Manager</u> is the default, which should be selected if you're planning on using the Macintosh Mic input and speaker/headphone output as your audio hardware. If you have loaded HyperEngine IO drivers for any other sound cards, they should show up under this submenu as well.

HyperEngine 2.3 currently ships with <u>drivers</u> for the Apple Sound Manager, the Korg 1212 I/O card and the Digidesign Audiomedia II and Audiomedia III cards. HyperEngine sound card drivers reside in a folder named "HyperEngine IO Drivers" which must be located within the same folder, on the same directory level, as the HyperEngine application.

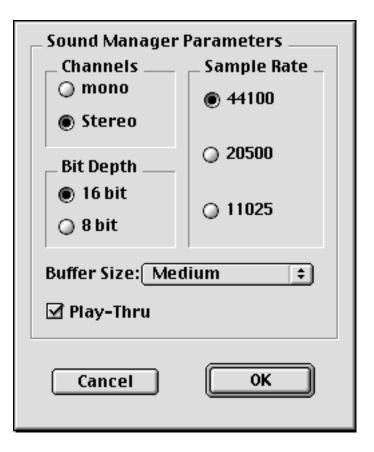
Once a driver has been selected, you can set up the hardware using the Configure Audio System dialog, described next:

Configure Audio System

This option brings up a dialog where you control a number of attributes pertaining to the type of audio HyperEngine will play, and the type of <u>sound files</u> that will be created when you <u>Process to New File</u>. Settings in this dialog will over-ride the settings in your MacOS Sound (or Monitors and Sound) control panel, while HyperEngine is running. Quitting HyperEngine will allow the MacOS to reset the <u>Sound</u> control panel to its previous state.

Configure Audio System dialog attributes vary depending on the driver and hardware currently selected. The HyperEngine currently has direct driver support for the Apple Sound Manager, the Korg 1212 I/O card and the Digidesign Audiomedia II and Audiomedia III cards. Configure Audio System dialog parameters are detailed below; for further information on the Configure Audio System dialog, see the section on Recording a New Audio File.

Sound Manager IO Driver settings:



Channels: Select either Mono (one-channel) or Stereo (two channel) audio.

Bit Depth: Select the number of bits used to describe each sample. For professional audio work, always use the 16-bit setting. If you're exporting files for web or CD-ROM applications where bandwidth is an issue, choose the lower-quality 8-bit setting.

Sample Rate: Select the number of samples that are taken of your audio signal each second. Values are indicated in Hertz (Hz), or "cycles per second." For professional audio work always use the 44,100 Hz (44.1 kHz) setting, which is the CD-quality sample rate. 22,050 Hz is considered acceptable quality for many interactive multimedia applications. 11025 Hz is a low-resolution, "voice quality" sample rate.

For more information on digital audio specifications such as number of channels, bit depth and sample rate, please peruse Appendix B: About Digital Audio Files

Playback Buffer Size: The Playback Buffer is a piece of RAM memory that holds the audio chunk currently being processed by HyperEngine. The Playback Buffer Size pop-up menu allows you to set the size of that buffer, thereby controlling how large or small a piece of audio HyperEngine will be working with during processing and playback. Set the number of samples you wish the buffer to contain by selecting a value from the The Playback Buffer Size pop-up menu.

Large Playback Buffer Size settings introduce more latency (a longer time lag) in audio playback and processing and cause a decrease in the resolution of any Hyperprism tracer automation paths you may record.

Small Playback Buffer Size settings reduce the amount of latency in playback/processing and allow for higher resolution values when recording Hyperprism tracer automation.

If your playthrough or recorded audio sounds like its skipping, stuttering or cutting out, try increasing Buffer Size.

The Playback Buffer uses additional system RAM, beyond the amount allocated in HyperEngine's "Preferred" setting. If you're increasing the buffer size be sure you don't gobble up all the remaining free RAM or unstable operation could result.

Playthrough: The Configure Audio System dialog's Playthrough control allows you to decide whether you want to hear unprocessed Sound Manager playthrough (in conjunction with your processed audio) or only audio that is being processed

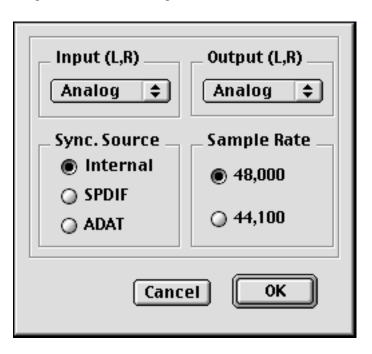
by HyperEngine. Checking this option allows audio to be routed directly from your sound input device to the sound output device. Disabling this option makes it so that you only hear audio input being played in (or recorded into) an active HyperEngine Play-Thru Document.

Don't confuse this option with the functions associated with HyperEngine <u>Play-Thru Documents</u>. The Configure Audio System dialog's Playthrough control is simply creating a direct pipeline between your sound input and output devices. HyperEngine Play-Thru Documents are used whenever you are processing &/or recording live audio with HyperEngine.

In most situations, we suggest leaving the Configure Audio System dialog's Playthrough control disabled (not checked).

If you're hearing an undesirable delayed (echo) effect when doing HyperEngine play-thru or monitoring a recording pass, it's the result of having the Configure Audio System dialog's Playthrough control enabled. To solve this, de-select (check box off) the Playthrough option in the Configure Audio System dialog.

Korg 1212 I/O Driver settings:



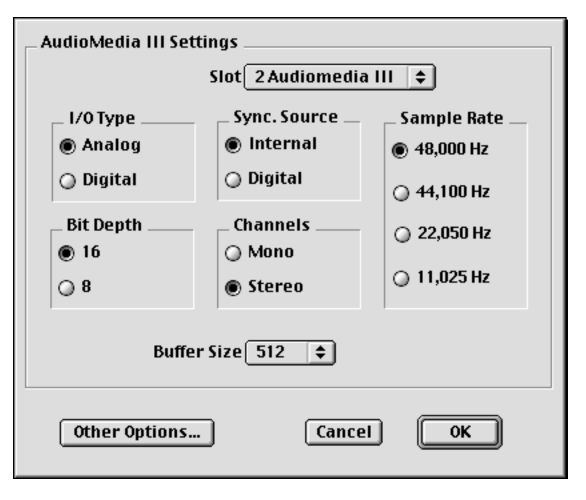
Input (**L**,**R**): Select the 1212 I/O card's audio input channels. Choose between the stereo analog channels, the eight ADAT optical channels (any of four stereo pairs), and the SPDIF channels.

Output (**L,R**): Select the 1212 I/O card's audio output channels. Select from the stereo analog channels, the eight ADAT optical channels (any of four stereo pairs), and the SPDIF channels.

Sync Source: If you're locking your computer to an external time code source, such as an ADAT or other digital recorder, you can select the external clock here. Default setting is Internal; the computer's own clock is the default sync source.

Sample Rate: Choose the desired rate for recording. Korg 1212 I/O offers 48 and 44.1 kHz sample rates.

Digidesign Audiomedia II and Audiomedia III Drivers settings:



Slot: Select the computer slot in which the Audiomedia card you're using resides

I/O Type: Choose between Audiomedia's analog and digital inputs/output channels

Bit Depth: Select either 8- or 16-bit audio

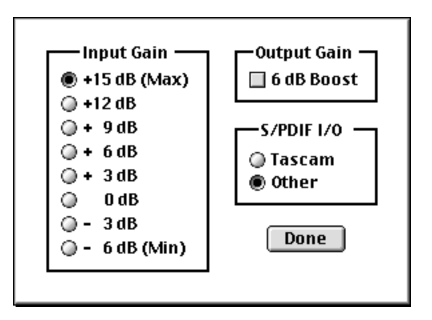
Sync. Source: Allows you to choose between internal sync (using the Mac's own clock) or an external digital word clock.

Channels: Select mono (one channel) or stereo (two-channel) input/output.

Sample Rate: Choose any of the sample rates which are supported by your card: 48, 44.1, 22 or 11 kHz

Buffer Size: Adjust the size of the Audiomedia input buffer.

Other Options: The other options button opens a new dialog, seen below:



Input Gain: Select the input preamp level, range of options is from - 6 dB to + 15 dB

Output Gain: This on/off checkbox allows you to add +6 dB of gain to the output signal, please make sure your board, amp or monitors are calibrated to accept +6 signal before selecting this option.

S/PDIF I/O: Other is the default selection, select the Tascam option only if you're acquiring audio from, or laying off to, a Tascam brand digital recorder, some models of which use an idiosyncratic implementation of the S/PDIF protocol.

Processing Preferences

New in HyperEngine 2.4 is the Processing Preferences dialog. The processing preferences come into play when HyperEngine is calculating time stretch processes, such as the Pitch-Time Changer or Vari-Speed effect in Hyperprism 2. Here you can select the degree of quality (and resulting speed of calculation) for HyperEngine's internal filter and interpolation routines. If you're doing a time slow-down, having a higher interpolation setting will smooth out the characteristic grainy sound. Higher settings tax the CPU more, which could be a performance consideration when previewing time effects on slower systems. Medium settings are the default; click on the pop-up menus to choose higher or lower settings.

HyperEngine Keyboard Shortcut Summary

Most HyperEngine keyboard shortcuts duplicate functions associated with HyperEngine menu commands. However, there are also a number of "hidden" shortcuts, including spacebar and return to control playback functions, control-drag to create new View Frame, option-drag to paste a copy, shift-drag to resize selection and the arrow keys which control zoom functions.

Note that these key commands & shortcuts apply only to HyperEngine, many of these commands are de-activated when you have a plug-in such as Ionizer or Hyperprism at the top of your desktop.

Learning key commands is the secret to becoming a "Power User," and will result in increased convenience and speed. Click on any of the links below for a more complete description of each key command's function.

Play Functions:

- spacebar ? Play/Pause
- return? Stop Playback and Return to Start

File/Document Functions:

- command-n? Create New File Document (open sound file)
- command-o? Open existing File Reference Document
- command-w ? Close window
- command-s ? Save Reference Document
- command-i ? Open Process Info dialog ("Get Info")
- command-q? Quit HyperEngine

Editing Functions:

- command-z ? Undo/Redo last edit
- command-x? Cut current selection from waveform display
- delete ? Erase current selection from waveform display
- command-c? Copy current selection to clipboard
- command-v? Paste clipboard contents to current selection or cursor location
- command-a? Select all of waveform overview
- option-mouse drag? Copy current selection to new location, leaving original behind

View Frame (Zoom) Functions:

- control-mouse drag? Define New View Frame (zoom area)
- command-/ (forward slash) ? Switch waveform display to Zoom View/Over-view
- command-= (equals) ? Zoom in (contract View Frame)
- up arrow ? Zoom in (contract View Frame)
- command-- (minus or hyphen) ? Zoom out (expand View Frame)
- down arrow? Zoom out (expand View Frame)
- left arrow ? Move View Frame (zoom area) to the left
- right arrow? Move View Frame (zoom area) to the right

Selection Range Functions:

- shift-mouse drag? Adjust Selection Start/End
- shift-mouse click? Extend Selection Start/End
- command-; (semicolon) ? Move Selection Range Left
- command-' (apostrophe)? Move Selection Range Right
- command-[(left bracket) ? Go To Selection Start
- command-] (right bracket) ? Go To Selection End
- command-\ (backslash) ? Fit Selection to Window
- command-r? Repeat Selection (multiple paste)
- mouse click? De-select

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HyperEngine and the Macintosh Sound Manager

This document describes:

- Macintosh built-in sound
- Sound out
- Sound in
- Using 3rd party audio cards
- Special Direct Sound Card Support
- A Note About Latency

Macintosh Built-in sound

While HyperEngine supports optional high-quality audio cards, they are not required. This is because Apple's PowerMac computers provide good-quality analog audio input and output built into each Macintosh. The input and output ports are typically 1/8" mini stereo jacks, labeled with "mic" and "speaker" icons, although some Macintosh models have separate left and right channel RCA jacks as well. You will have to decide if your Mac's built-in audio provides suitable fidelity for your project.

To control this built-in hardware, Apple provides various system resources. In all likelihood, this software is already installed on your Mac.

Sound Manager extension

For System 8.0 and later the Sound Manager Extension is no longer required by HyperEngine (version 2.4 or later). In System 7.x please use the Sound Manager 3.2.1 or later in your Extensions folder.

Sound Out

By default, HyperEngine will play out of whatever speaker your Mac is using for system beeps and other sounds. The sound out device is set in the **Sound control panel**, by selecting the Sound Out page from the Sound control panel's pop-up menu.

Can't find your Sound control panel? Try the Monitors and Sound control panel...Later versions of the MacOS have incorporated the sound features with the monitor controls, and omitted direct control over playthrough, bit depth and number of channels. Using either control panel (or both) is fine. We usually have both Sound and Monitors & Sound control panels loaded, and control all audio settings through the Sound one.

If you have any third party audio hardware, such as a Korg or Digidesign card, it should appear in addition to the "Built-in" option (more on this in a moment). You will also find options for setting the number of channels, sample rate and bit-resolution here.

If your Mac is not making any sound (including system alert beeps or startup sounds) double check the sound output jack

on your Mac's back panel. When an audio plug is inserted in this jack, the Mac's internal speaker is automatically disconnected. If you have connected a cable to your Mac's audio output, make sure your external audio system is functioning properly.

Sound In

The Sound control panel also sets the source for sound coming into your Mac. Select the Sound In page from the pop-up menu in the Sound control panel. HyperEngine will use the Sound In device for play-through mode, as well as when recording files to disk for sound-file based processing.

As is the case with the Sound Out setting, if you have any third party audio hardware, such as a Digidesign card, it should appear in addition to the "Built-in" option (more on this in a moment).

Clicking the Options... button in the Sound Control Panel (Sound Input pop-up in Monitors & Sound control panel) lets you choose between your Mac's internal CD player (if present) and the external audio input (Microphone) connector on the back of your Mac. If you have a built-in Apple CD-ROM drive, try using the AppleCD Audio Player control panel to play audio CDs into HyperEngine for recording or Play-Thru processing.

Using Third-Party Audio Cards

If you have an audio card installed in your Mac, you can select that card for your Mac's audio input and output. Doing so will give you higher fidelity than your Mac's built-in audio hardware, and may also allow you to import and export digital audio from an external source, such as a DAT recorder.

To use an optional audio card with HyperEngine:

- Install the audio card in your Macintosh following the manufacturer's directions.
- Install the manufacturer-provided software. This should place an extension in your System folder to allow Sound Manager to access the new audio hardware. For Digidesign users, this is the Digidesign Sound Drivers extension.
- Note that if you're using Pro Tools we suggest using Digidesign Sound Drivers v.1.4.1 **only**, both earlier and later versions have exhibited stability problems. If you're using an Audiomedia II or III card, you may omit the Digidesign Sound Drivers completely and simply use HyperEngine's own Audiomedia II/III IO Drivers.
- Open the Sound control panel, and go to the Sound Out page by selecting Sound Out from the pop-up menu.
- Click on the Digidesign icon (or other manufacturer's icon, depending on the hardware you have installed).
- Set the sample rate and bit-resolution controls as desired.
- If you will be recording audio into the card, go to the Sound In page of the Sound Control Panel and set the Sound In device to match your audio card.
- Your audio card is now configured to work with HyperEngine and any other audio programs that use the Sound Manager input and output device. Be sure the appropriate cables are connected to your external audio system, or you won't be able to hear anything.

Special Direct Sound Card Support

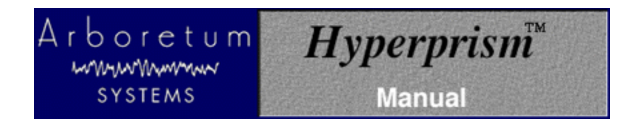
HyperEngine now includes special custom drivers for the Digidesign Audiomedia II and Audiomedia III cards, plus the Korg 1212I/O card. Ray Gun looks for its drivers in a folder called "HyperEngine IO Drivers." This folder should be in the

same folder, at the same directory level, as the HyperEngine application. This is how they are installed by default, so you generally will never need to worry about their location. If you have a supported sound card, these custom drivers eliminate the need for using special Sound Manager drivers, such as the Digidesign Sound Drivers.

A Note About Latency

Bear in mind that there's a built-in degree of latency (time lag) to all computer audio systems, and doing live effects processing is one application where you can really notice the inherent latency of your audio card or the Sound Manager. Depending on the type of audio you're processing this latency may or may not present a problem in live performance situations. Going with a smaller buffer size in the Configure Audio System dialog can make a big difference, but there's no way to completely eliminate latency.

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Appendix A-Troubleshooting

For up to date trouble shooting tips and general questions, please check our Web site at http://www.arboretum.com.

In This Chapter:

- Installation Failure
- Eliminating System Conflicts
- Optimizing Performance
- Recording or Play-Thru Sounds Distorted
- Effect Process Sounds Distorted
- Noise Reduction Alters Original Signal
- Effect Changes Seem Coarse or "Jumpy"
- Current 3rd-Party Support Issues

Installation Failure

First, make sure you're using the correct serial number. Arboretum's Harmony, Hyperprism 2, Hyperprism-TDM, Hyperprism Plug-in Pack, Ray Gun and Ionizer products are each sold separately, and each requires a unique serial number. Also note that Ionizer 1.3, Hyperprism Plug-in Pack 1.5 (and the component 1.5 editions of Hyperprism-MMP for Premiere, Hyperprism-DAS for AudioSuite and Hyperprism-VST) are all paid upgrades and will require purchase of a new serial number for installation.

The most common source of installation failure is system conflict with extensions or control panels, especially virus detection software. If you're not installing or serializing successfully quit the Installer and restart your computer while holding the Shift key down. This will disable all extensions and allow you to get around virus checking software or other conflicting system resources.

The second most common source of failure is simply entering the serial number incorrectly. If you've entered a wrong number into our Serialization dialog three times, the Serializer will quit and your plug-ins will refuse to serialize (even if you come up with the right serial number on try number four). If this has occurred to you, quit the current application and go to the Finder. Open the System Folder and locate the Preferences folder. Within the Preferences folder you should find Hyperprism, Ionizer and/or Ray Gun preferences files. Select the applicable preference file and drag it to the Trash, taking care not to delete any associated Presets files. Then re-launch the application, call the plug-in and input the correct serial number when the Serialization dialog appears.

If the preceding fails, the next step is to deinstall and re-install the plug-ins. Go into the Preferences folder and Trash your preferences as described in the preceding paragraph. Then throw away any Arboretum plug-ins which were unsuccessfully installed. Next, run the Custom Install routine to copy a fresh set of plug-ins to your drive, and proceed to serialize using the correct serial number. Make sure to check your typing before clicking on OK, because accuracy counts.

If your host application does not have a specific installer on the Arboretum CD-ROM or if your host app does not have a plug-ins folder (c.f. TurboMorph) then install your plug-ins to another applications plug-ins folder and move them to the desired destination once the installation routine is successfully completed. The Installer allows you to install plug-ins into the Arboretum f folder for just this purpose.

If you're doing everything correctly but you still can't get the software to serialize or instantiate successfully, feel free to email support@arboretum.com or call (650) 738-4750 for further support.

Eliminating System Conflicts

Strange behavior may sometimes be caused by certain System Extensions and Control Panels. With real-time audio programs in general, it's a good idea to remove Control Panels or Extensions that can cause interrupts in the background; we suggest disabling your **fax software** and turning OFF **AppleTalk** and **File Sharing**, to ensure uninterrupted audio recording and playback. Connectix **RAM Doubler** is a KNOWN CONFLICT, always restart with RAM Doubler turned OFF before using any audio program. You should also turn OFF **Virtual Memory** in the Memory Control Panel. If you're still having unstable operation, disable all unnecessary Control Panels and Inits, either by using a utility such as Extension Manager, or simply by dragging Extensions and Control Panels to another folder (labeled "Disabled," for example) and then restarting your Macintosh. You can then retry the configuration by re-installing the extensions one by one.

For best performance, run a "Lean" system with as few Control Panels, Extensions and other programs running in the background as feasible.

HyperEngine editions prior to v2.4 required the Open Transport extension set; this is no longer the case with HyperEngine 2.4 and later. In fact, under MacOS 8.0 and later, no System Extensions whatsoever are required to launch HyperEngine 2.4 and the associated Ray Gun, Harmony, Ionizer and Hyperprism 2 HyperEngine plug-ins. HyperEngine 2.4 requires QuickTime 3 for its advanced import/export services. Running QuickTime 2.5 is OK but it will automatically truncate the number of channels, bit depth and sample rate of any audio imported to mono 8-bit 22050.

Although most audio programs which accept plug-ins do require that Virtual Memory be disabled, the HyperEngine is a possible exception. Members of our development team routinely run HyperEngine and associated Hyperprism 2, Ionizer and Ray Gun "-HE" plug-ins with Virtual Memory on and report few problems. That said, if you're experiencing frequent freezes, crashes or unexplainable error messages we continue to recommend disabling Virtual Memory.

Optimizing Performance

Audio programs perform best on faster machines, with plenty of RAM. Make sure your hard drives are not too fragmented. A fragmented disk makes it more difficult to read a sound file since it is scattered in small fragments. We suggest the use of a disk optimization program, and we specifically recommend Norton Speed Disk for this purpose.

The other ways to improve performance are listed below:

- Do not use Virtual Memory
- Do not use RAM Doubler
- Use few System extensions
- Do not use AppleTalk
- MacOS 8 or higher users select "system-wide platinum appearance" in the Appearance control panel
- Close the Time Display and/or Peak Meters palettes

Recording or Play-Thru Sounds Distorted

First, check the Meters and make sure your levels are OK. If you're constantly clipping (meters in the red) then use the Faders to cut the input level, or reduce the output of your external signal source.

If you still are experiencing problems, make sure that the settings in your MacOS Sound control panel for bit depth, sample rate and number of channels (stereo/mono) match the corresponding HyperEngine settings in the Configure Audio

System dialog (or the corresponding settings in your third-party audio editing program). Having a mis-match between the Configure Audio System and Sound control panel settings for bit depth or sample rate can result in massive amounts of digital noise on recorded or play-through signal.

If play-thru or recorded audio sounds like its skipping, cutting out or stuttering, adjust the Buffer setting in HyperEngine's Configure Audio System dialog (or similar input buffer setting in your third-party sound editing software). Larger input buffers will smooth this out, but remember that the buffer takes additional free RAM, beyond the normal Preferred RAM setting.

Effect Process Sounds Distorted

Although some Hyperprism effects are meant to destroy your sound (such as the Sonic Decimator) other effects (such as the Filters) can create unintended distortion when adverse parameter settings are applied, or when too much gain is applied at the HyperEngine Faders. If a Filter is distorting, adjust the Q and Cut-off settings. Rapid effect parameter changes may also create clicking or distortion in some cases; stop moving parameter sliders for a moment and clicking/stuttering should disappear.

Distorted processing is also a characteristic of running these products on a machine which is not fast enough to handle it. Arboretum's Hyperprism 2, Ionizer, Ray Gun and HyperEngine software require a Power Macintosh which runs at 120 MHz or faster. The Hyperprism Plug-in Pack (and its Hyperprism-MMP for Premiere, Hyperprism-DAS for AudioSuite and Hyperprism-VST components) need a Mac with a clock speed of 80 MHz or faster.

Noise Reduction Alters Original Signal

Ray Gun and **Ionizer** users can run into problems when applying too much attenuation to a noise reduction process. Try using more moderate settings if you've lost all the brightness or introduced new artifacts into your signal.

For Ray Gun's Noise Reduction processes, try putting your Threshold at plus or minus 3 dB, with -3 dB Attenuation, as a starting point. Ray Gun Pop/Click removal settings in the 50%-75% range seem to work best in most cases, settings around 100% tend to stutter or cut into target signal.

Ionizer users should use the Fit command threshold settings as a starting point, then customize the threshold and Gain Curve to find the best settings for your particular sound file. If chirping or flanging artifacts are introduced, increase the Correlation, Attack and Release settings. Try 30% Correlation, 10% Attack and 30% Release as a starting point, then customize your settings from there.

Finding the best "compromise" settings, where you've taken out the most noise with the least impact on your original signal, is the real trick in noise reduction work. Experiment, and let your ears be your guide.

Effect Changes Seem Coarse or "Jumpy"

If your effect changes don't sound very smooth, here's a few things to try:

- Alter the effects parameter ranges, varying a parameter over a fairly small value range often gets the best results.
- Increase the size of the Blue Window by dragging its lower right hand corner down and to the right.

Current 3rd-Party Support Issues 11/15/98:

G3 Upgrade Cards Not Supported: We are now able to independently verify what we long suspected, which is that G3 processor upgrade cards for older Power Macs (from manufacturers including Newer Technologies and others) exhibit a number of incompatibilities which well may interfere with audio editing programs. The upgrade card manufacturers themselves are beginning to acknowledge the problem; this ends the mystery surrounding a number of heretofore unresolvable technical issues pertaining to G3 upgraded Macs. Our advisory on this topic is therefore reiterated and intensified: We will not be able to guarantee performance on systems with CPU upgrades. Don't use an upgrade card to extend the life of your old Mac. We suggest you consider trading up to a new factory-built G3 instead.

Hyperprism-TDM and Studio Vision Pro, Digital Performer, Logic or Cubase: Hyperprism-TDM is not yet fully functional in these 3rd party TDM "host" applications, due to inconsistencies in plug-in implementations and the demands of cross-platform support. As of this writing (11/9/98) Hyperprism-TDM requires and claims only to support Digidesign Pro Tools software version 4.1 or later.

Logic Audio Users: Ionizer AudioSuite edition keyboard shortcuts are disabled in Logic Audio. However, the Ionizer Premiere version key commands work in Logic as documented. And on the VST plug-in side of Logic Audio, please note that mono effects show up at Mono-to-Stereo stereo inserts, stereo effects show up on the Stereo-to-Stereo inserts.

Cakewalk Metro 4 Users: The VST version of Ray Gun, and certain new Hyperprism-VST effects require Metro 4.5.1 or later. The Premiere format edition of Ray Gun and Hyperprism-MMP for Premiere are both compatible with Metro 4 and 4.5.

Peak Users: If you are using Hyperprism-MMP, Ray Gun or Ionizer in Bias Peak, make sure you upgrade to Peak 1.6.1 or later.

Pro Tools Can't Open Stereo Sound File: Pro Tools may not be able to open some stereo files generated by HyperEngine if their titles becomes too long when Pro Tools adds the suffix left or right to them (not a problem, therefore, with mono files). This is typical when you generate a file with a default title such as Jazz Guitar-FX-Untitled Balance for which only one more character is enough to go beyond the maximum number of characters (31) allowed by your Macintosh System. To remedy this situation, just shorten the names of the files you generate with Hyperprism. This may be fixed in a future version of Pro Tools.

Pro Tools users (who have Hyperprism-TDM and/or Hyperprism-DAS) need to be current and upgrade to PT version 4.1 (in addition to WaveShell 2.3.1 - see below).

Pro Tools users who are running Hyperprism-DAS, Ray Gun or Ionizer for AudioSuite will encounter DAE error -7450 when attempting to use a mono-to-stereo process (such as Quasi Stereo) on a mono track/sound file. The AudioSuite format does not allow plug-ins to do mono-to-stereo processing. To simulate mono to stereo processing simply make a new audio track and insert a second copy of the mono file there, then process them as a stereo pair. You will also need to configure your plug-in for Multi-Input Mode any time you do stereo processing. Ionizer/Ray Gun users, just select either the mono or stereo versions of these effects from the AudioSuite menu before you start processing.

Waves users: WaveShell 2.3.1 fixes earlier conflicts between Waves and Arboretum plug-ins for TDM and AudioSuite. Download WaveShell 2.3.1 from Waves' web site.

Hyperprism-DX and Cubase VST (Windows): Make sure you're running Cubase v3.502 or higher. It fixes a number of problems and can be downloaded from: http://www.steinberg.de

DECK II Users: Because OSC/Macromedia DECK II doesn't support interleaved stereo files (offering only mono and split-stereo support as of version 2.6) you will not be able to use any Hyperprism effects which require two-channel input. Therefore **you will not get** the Auto Pan, M-S Matrix, More Stereo, Pan, Quasi Stereo, Stereo Dynamics or Vocoder effects when you do the Hyperprism-MMP installation for Deck. These effects won't work in Deck, so we don't bother installing them.

This all stems from an inherent limitation of Deck's mono track architecture, and for a while there it looked like no changes would ever be forthcoming. However, in light of the recent acquisition of Deck by the good folks at Bias, it now appears that Deck indeed has a future and that some enhancements to plug-in implementations may be made at some later point.

Adobe Premiere Users: Audio plug-ins including Ionizer, Ray Gun or Hyperprism-MMP should be installed in a folder called "Adobe Premiere Plug-ins" in Premiere version 4.x. Adobe changed the name of this folder in conjunction with the Premiere 5 upgrade, in Adobe Premiere 5.x install audio plug-ins into a folder called simply "Plug-ins".

Hyperprism-MMP (**Premiere**): Due to the limitations of the Premiere plug-in format, the H-MMP Quasi Stereo and Stereo Dynamics effects won't accept a mono (one-channel) input for conversion to stereo. The work-around is to mix your target mono file into a stereo file, then process. Because this problem stems from Adobe's Premiere plug-in architecture, we're unsure whether any remedy will be provided.

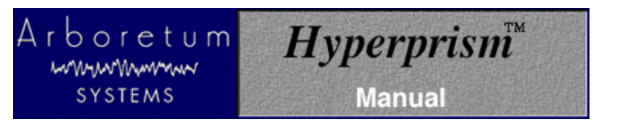
Hyperprism-MMP (**Premiere**) **Stereo File Support:** Hyperprism-MMP includes a number of effects (such as the M-S Matrix) which require a stereo file for input. If your audio editing program supports interleaved stereo files (as does Bias Peak) then you should be able to use all the stereo effects successfully. If your audio editing program only supports mono or split stereo (.L/.R) files, which is the case in Macromedia Deck II, you simply won't be able to use these stereo effects successfully, and Hyperprism will give you a message saying "this effect requires a stereo file."

Premiere Format/Preview is Too Short: Note that the Premiere-format Preview function can only play as much of your audio selection as can be loaded in RAM. RAM-based preview is one of the fundamental shortcomings of the Premiere plug-in format, and is a behavior you'll see with all Premiere compatible plug-in effects, including Hyperprism-MMP, Ray Gun and Ionizer. If you're not hearing your entire file or selection when you Preview, don't worry. The full piece of audio will be treated when you hit the Process button.

Many sound editing programs allow the user to adjust the size of the preview buffer, thereby increasing or decreasing the total amount of possible preview time. When increasing the buffer remember that this will take up more RAM, in addition to the amount you've already allocated to the program. So if you've allocated 20 MB to the program, and are running with a 6 MB buffer, you'll need 26 MB in which to operate. This setting resides in various places; check your audio editing program's manual details.

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Appendix B: About Digital Audio Files

- Memory Requirements
- Sample Rates
- Bit-Depth & Dither
- Mono/Stereo
- File Formats

Memory Requirements

Working with computer-based digital audio requires large amounts of hard disk space. If you are planning on creating new audio files on disk, you'll need enough hard drive space to contain them.

A good rule of thumb is:

Each minute of 16-bit stereo sound at 44.1 kHz requires about 10 Mbytes of disk space.

Thus, with an empty 200 Mbyte hard disk you can record a little less than 20 minutes of CD-quality stereo sound (precisely, 19 minutes, 20 seconds).

Sample Rates

Sample Rate values are indicated in Hertz (Hz), or "cycles per second." For professional audio work always use the 44,100 Hz (44.1 kHz) setting, which is the CD-quality sample rate. 22,050 Hz is considered acceptable quality for many interactive multimedia applications. 11025 Hz is a low-resolution, "voice quality" sample rate.

HyperEngine supports several different sampling rates:

- 48 kHz (playback and export only, not Capture)
- 44.1 kHz
- 22.050 kHz
- 22255 kHz *
- 11.025 kHz
- 11127 kHz *

The 48 kHz sample rate is not directly supported by the Macintosh Sound Manager in most Apple Computer models; you'll need a 3rd-party sound card to do 48 kHz work.

* These two rates were the original Macintosh "close enough" sample rates. While they are supported, they should probably be avoided, unless your sounds will primarily be played on older Macs.

Using a lower sample rate file will proportionally reduce your disk storage requirements, i.e. a 22 kHz file will only take half the space of the same sound stored at the audio-CD rate of 44.1 kHz. However, using a lower sample rate will reduce

the high frequency response of your sounds.

To avoid aliasing (a metallic-sounding type of digital audio distortion), don't use high-frequency filter settings above about 10,000 Hz when using 22 kHz sample rates, or settings above 5,000 kHz for 11 kHz sounds.

Bit-Depth & Dither

In addition to multiple sample rates, you may be working with either 24-, 16- or 8-bit files.

Lower resolution formats reduce storage space requirements. Unfortunately, lower bit depth and sample rate settings can compromise the audio quality of your sound files. Lower sample rates lose high frequency response, and 8-bit storage causes a reduction of your sound's dynamic range, resulting in noisier, "grainy-sounding" audio, especially during softer passages.

If you are creating 8-bit audio (for example, for multimedia or Internet distribution), you will get best results if you do all your signal processing at 16-bits and 44.1 or 48 kHz, and then create an 8-bit file at the end of the process.

The distortion of low-level signals can be minimized by normalizing your 16-bit file before 8-bit conversion, or by using dynamic range compression or manual gain-riding to make soft parts of your sounds louder before reducing their resolution.

The use of dither can improve the sound quality of 8-bit audio, although at the expense of a slightly noisier signal. Hyperprism 2 offers dither, which can be selected when the Process to New File command is selected. Dither adds a small bit of noise to the signal to mask the audible artifacts that occur during bit reduction.

HyperEngine's dither algorithm can also be used for 24 or 16-bit sound file processing. Here's why: HyperEngine does all its effect processing using 32-bit floating point calculations. This has much greater resolution than 24 or 16-bit linear digital audio sound files provide. However, the output of the effect must be converted to a 24 or 16-bit sound file. The use of dither can make an improvement in low-level detail, just as is the case when working with 8-bit sounds. However, the difference between a dithered and non-dithered 24 and 16-bit file is far more subtle than when working with 8-bit audio. Use your ears to determine what sounds best to you.

HyperEngine also offers a variant on dither, which is called Noise Shaping. Noise shaping uses the math errors created in the bit depth truncation as the source for the noise which is then dithered into the signal. Noise Shaping has a different audible quality from regular dither, and provides superior results on musical signals.

Adding dither is most appropriate when the resulting sound won't be undergoing any further editing, gain scaling, EQ, etc. Additional processing can result in an unwelcome increase in perceived dither noise. Therefore, if you do expect the sounds you create with Hyperprism to be edited further, you may wish to leave dither off.

Mono/Stereo

Audio files come in three flavors: Mono (one-channel), interleaved stereo (two channels in a single file) and split-stereo (two channels in two separate files). HyperEngine supports all three types. HyperEngine 2.4 will allow you to import split-stereo (.L/.R) files into the same File Reference document but it requires pre-mixing the two files into a new interleaved file prior to opening. This import process therefore will eat up significant amounts of additional hard disk space.

File Formats

HyperEngine offers direct support for the Sound Designer II (SDII) and AIFF file formats. Arboretum's PC/Windows products (Hyperprism-DX and Ray Gun) process Wave (.WAV) audio files. The sound quality of these three formats is identical.

With HyperEngine 2.4 we have implemented support for QuickTime 3 features, allowing import of .WAV, .SND,

QuickTime and audio CD tracks. Installation of QuickTime 3 required. These foreign formats are converted to AIFF upon import.

If you're recording audio for eventual use on a CD, we recommend that you always create 16-bit stereo .WAV or SDII files, sampled at 44,100 Hz. This is the file specification you'll need to create "Red Book" audio CDs, and is what programs such as Toast and MasterList CD accept for burning audio CD-Rs. Sticking with these settings will prevent file-conversion headaches down the road. Note also that most digital audio/sequencing programs have native support for "CD-quality" SDII or .WAV files (according to whether they run under the MacOS or Windows), and allow you to open them directly so you won't have to chew up additional hard drive space making format-converted copies. Unfortunately, a few multitrackers (Deck, for example) won't accept interleaved stereo files without a format conversion to split-stereo, which does use additional disk space.



HyperEngine does not support the old Sound Designer I mono file format.

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