

AHI

Hardware independent audio for Amiga
AHI User's Guide, version 4.16

Martin 'Leviticus' Blom

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1 Overview

The *Amiga* has always had excellent sound capabilities. In 1986, they were awesome. Today, well... Perhaps not awesome, but still very good. The OS interface, `audio.device` has however never been as good as it could have been. It is tied hard to the underlying hardware, and doesn't work very well for music. This has led to a situation where most audio programs only use `audio.device` to allocate the audio resource, and then poke around in the hardware registers—making it next to impossible to replace the *Paula* chip¹.

There have been attempts to write an `audio.device` clone that uses a sound card instead of Paula, but so far nobody has succeeded. It is definitely possible, but the question is if it is worth the trouble—too many of the programs bang the hardware.

Entering AHI². AHI is a new audio subsystem, designed to be flexible, hardware independent, expandable and future safe. It is designed with real-time applications in mind. It is designed to play *modules*³ and sound effects as efficient as possible, taking advantage of modern DSP-based sound cards.

Yet AHI allows applications that don't need full control over the audio hardware to share the resource, so that many different programs can play and record sound at the same time, without conflicts.

As a user you will hopefully not see much of AHI, other than the audio mode requesters. They works almost exactly like screen mode requesters.

AHI was never supposed to be *the* standard for hardware independent audio. It was meant as a temporary solution until *Amiga Technologies* delivered an official standard. However, the situation looks worse and worse for every day that passes by, and this may be all you will ever get.

¹ Paula is one of the custom chips, and she is responsible for the sound (and more). Unfortunately, this chip has not been updated since the very first Amiga was released.

² The name AHI was chosen because the functions in the system had to have a prefix, and the author couldn't come up with anything better than *Audio Hardware Interface*, something that he has regretted ever since. The suggested pronunciation is “atchii”, as in “God bless!”.

³ Originally designed in 1986 by Karsten Obarski, modules have become a de facto standard for game and demo music. The original format has been improved many times, and many new music formats have—more or less—been derived from it, including the popular *S3M* and *XM* formats.

2 Distribution

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3 Donations

–AHI is available for personal use without any charges. I strongly believe in free software, and I use free high-quality software tools daily. But I live, like all of us, in a real world. As a student, my income doesn't even suffice for the rent, and much less food, course literature and entertainments. Therefore I ask, if you like this software, please consider showing your gratitude by making a small donation (see Chapter 5 [The Author], page 15 for my address).

Martin

4 System description

4.1 AddAudioModes

Format [FILES <file|pattern>] [QUIET] [REFRESH] [REMOVE] [DBLSCAN]

Template FILES/M,QUIET/S,REFRESH/S,REMOVE/S,DBLSCAN/S

Purpose To build and remove a list of audio modes that AHI can understand.

Path C:ADDAUDIOMODES

Specification

AddAudioModes is used to build and remove a list of audio modes that AHI can understand. The definitions of the audio modes are stored in 'DEVS:Audiomodes' (see Section 4.4.2 [The Mode Descriptors], page 13). Normally you don't have to run this program, since **ahi.device** automatically reads all mode descriptors when it is used for the first time. It can, however, be useful in installation scripts.

The 'FILES' option specifies with descriptor(s) to be added to the current mode list.

The 'QUIET' option, if specified, will suppress error and output messages.

The 'REFRESH' option, if specified, will scan 'DEVS:Audiomodes' and add all descriptors found there to the current mode list.

The 'REMOVE' option, if specified, will flush the current audio mode list from memory.

The 'DBLSCAN' option does not have anything to do with the audio mode list. If specified, it will open and then immediately close a native, double-scan screen. On some systems using a graphic card, this will enable >28 kHz sample frequencies with the native audio. You need an appropriate monitor driver in 'DEVS:Monitors' to make it work.

4.2 AHI

Format [FROM <filename>] [EDIT] [USE] [SAVE] [PUBSCREEN <public screen name>]

Template FROM,EDIT/S,USE/S,SAVE/S,PUBSCREEN/K

Purpose To specify default audio options

Path SYS:Prefs/AHI

Specification

AHI without any arguments or with the 'EDIT' argument opens the AHI preferences editor. The 'FROM' argument lets you specify a file to open. This must be a file that was previously saved with the 'Save As...' menu item of the AHI preferences editor. For example, if you have saved a special configuration of the AHI preferences editor to a file in the 'Presets' drawer, you can use the 'FROM' argument to open that file. If the 'USE' switch is also given, the editor will not be opened, but the settings in the 'FROM' file will be used. If the 'SAVE' switch is given, the editor will not open, but the settings in the 'FROM' file will be saved. The 'PUBSCREEN' option allows you to specify a public screen on which the program will open its window.

Example:

AHI Prefs/Presets/AHI.Delfina USE

loads and uses the specifications saved in the 'AHI.Delfina' file. If the system is rebooted, the last saved specifications will be loaded.

Note that the preferences program requires either `bgui.library` version 41¹ or *MUI* version 3.8²

4.2.1 Menus

4.2.1.1 'Project' Menu

The 'Project' menu options let you save the editor settings to a specific file and open previously saved files.

'Open...' Loads the information from a specified preset file.

'Save As...'

Specify the preset file in which to save the currently displayed settings. The requester provides a default file name in the 'Presets' drawer. If you want to change it, type in the full path to a different file and select 'OK'.

'About...' Shows the credits.

'Quit' Exits the editor without performing any changes (the same as the 'Cancel' gadget).

4.2.1.2 'Edit' Menu

The 'Edit' menu options allow you to restore previously used settings or the default settings. The options are:

'Reset to Default'

Returns the editor settings to the default settings.

'Last Saved'

Returns the editor settings to the last settings you saved.

'Restore' Returns the editor to the settings displayed when the editor first opened.

4.2.1.3 'Settings' Menu

The 'Settings' menu contains the 'Create Icons?' item that allows you to save project icons representing your editor settings in the same drawer as your files. For example, if you save the specifications to the 'SYS:Prefs/Presets/AHI.pre' file, the icon for the file appears in the 'Presets' window. Double-click on the icon to activate the file's settings.

¹ *BGUI* is Copyright © 1996-1997 Ian J. Einman

² *MUI* is Copyright © 1992-1997 Stefan Stuntz

4.2.1.4 ‘Help’ Menu

The ‘Help’ menu’s items let you view the on-line “AHI User’s Guide” using AmigaGuide.

‘Help...’ Brings up the chapter about the preferences program (this chapter).

‘AHI User’s Guide...’
Brings up the first page of “AHI User’s Guide”.

‘Concept Index...’
Brings up the index of “AHI User’s Guide”.

4.2.2 Pages

The preferences program’s GUI is divided in two pages:

4.2.2.1 ‘Mode settings’ Page

On this page you select which audio mode to use. You can select audio mode for both low-level programs (‘Music unit’) and other programs (‘Unit n’) that don’t require low-level audio access such as the AUDIO: device (see Section 4.3 [AHI-Handler], page 10), sample players etc. You can also select the sample mixing (and recording) frequency to use and how many channels you wish use³. Furthermore, you can set three hardware properties of your sound hardware, namely the *output volume*, *monitor volume* and *input gain*. Finally, you can select which input and output connectors you wish to use.

The ‘Music unit’ is the defaults for low-level programs. Such programs often have an audio mode requester that lets you chose an audio mode. If you chose ‘Default audio mode’ from this requester, these settings will be used. Note that the number of channels is not selectable here, it’s up to the application program to decide how many channels to use.

4.2.2.2 ‘Advanced settings’ Page

This page contains some options that should not be used if you don’t understand them.

‘Debug level’

Sets the debug level for AHI. If not ‘None’, AHI will print debug information to the serial port.

‘Echo’

On slow processors (like anything below a MC68040) echo can take so much CPU power that it becomes unusable, and can therefore be disabled. As an alternative, echo can be done ‘Fast’, which means that the parameters will be twisted in order to gain speed. The result may not be what the composer or programmer wanted, but at least it’s echo.

³ The more channels you select, the more sounds can you play at the same time. However, due to the nature of sound mixing, the volume will decrease as well. If you try to play more sounds at the same time than there are channels, the least important sounds will be muted until the other sounds have finished playing.

'Surround in "Fast" modes'

In modes that use multiplication tables (the so-called "fast" modes) all surround sounds have to be mixing without using tables. In order to make mixing as fast as possible, surround sounds can be forced to ordinary ones by disabling them.

'Master volume'

Normally, the "Master volume" feature of AHI can make the output heavily distorted if set too high. Turning "clipping" on can reduce the distortion, but will—in the current implementation—use 128 kB of extra memory. Note that the so-called "HiFi" modes are not affected by this switch (see Section 4.4.2 [The Mode Descriptors], page 13).

'CPU usage limit'

Some hardware drivers (but not all) can be told not to use more than a given percentage of the available CPU time in order to prevent lockups. If your mouse pointer freezes when playing music, reduce the limit slightly. If on the other hand the sound becomes cut and distorted, you can try to increase the limit—but remember that you risk locking up the computer!

4.3 AHI-Handler

The AHI-Handler is an I/O mechanism that is used to play and record sounds. The AHI-Handler is normally mounted as `AUDIO:` at startup time, or later by double-clicking on its icon or by giving the following command in a Shell window: `mount AUDIO: RET`.

The DOSDriver entry is:

```
Handler           = L:AHI-Handler
Stacksize        = 4096
Priority          = 5
GlobVec          = -1
```

When the device is mounted, you can read from the device to record and write to it to play. Options can be given like this:

```
"AUDIO:PRIORITY=1 VOLUME=50"
```

All slashes ('/') in the name will be translated to spaces. Thus, if you use slashes instead of spaces, you don't have to use quotes around the name:

```
AUDIO:PRIORITY/1/VOLUME/50
```

The full template for reading is:

```
B=BITS/K/N,C=CHANNELS/K/N,F=FREQUENCY/K/N,T=TYPE/K,L=LENGTH/K/N,
S=SECONDS/K/N,BUF=BUFFER/K/N,UNIT/K/N
```

The full template for writing is:

```
B=BITS/K/N,C=CHANNELS/K/N,F=FREQUENCY/K/N,T=TYPE/K,V=VOLUME/K/N,
P=POSITION/K/N,PRI=PRIORITY/K/N,L=LENGTH/K/N,S=SECONDS/K/N,
```

BUF=BUFFER/K/N,UNIT/K/N

‘BITS’ can be one of 8, 16 or 32. ‘CHANNELS’ can be either 1 for mono or 2 for stereo. The ‘FREQUENCY’ is in Hertz, ‘TYPE’ is one of ‘SIGNED’, ‘AIFF’ or ‘AIFC’. ‘VOLUME’ ranges from 0 (silence) to 100 (full volume), and ‘POSITION’ ranges from -100 (far left) via 0 (center) to 100 (far right). The ‘PRIORITY’ can be from -128 to 127 (unstoppable). ‘LENGTH’ is how many bytes you wish to read or write, and ‘SECONDS’ is the same, but in seconds instead of bytes. The ‘BUFFER’ size is specified in bytes. Note that two buffers are always used, which means that the memory usage will be two times BUFFER. ‘UNIT’ selects which `ahi.device` unit to use.

The default options for reading are ‘BITS=8’ ‘CHANNELS=1’ ‘FREQUENCY=8000’ ‘TYPE=SIGNED’ ‘LENGTH=very-very-much’ ‘BUFFER=32768’ ‘UNIT=0’.

The default options for reading are ‘BITS=8’ ‘CHANNELS=1’ ‘FREQUENCY=8000’ ‘TYPE=<none>’ ‘VOLUME=100’ ‘POSITION=0’ ‘PRIORITY=0’ ‘LENGTH=very-very-much’ ‘BUFFER=32768’ ‘UNIT=0’.

If ‘TYPE’ is not specified, the default behaviour is to identify the data stream as *IFF-AIFF* or *IFF-AIFC*. If so, the default values of ‘BITS’, ‘CHANNELS’, ‘FREQUENCY’ and ‘LENGTH’ will be taken from the file. You can still override them if you wish. If the stream could not be identified, the data format is assumed to be ‘SIGNED’.

Both when reading and writing the sample rate will be converted on the fly to what the underlying hardware is configured to. Normally this is not a big problem when writing, but the quality when reading leaves quite a lot to wish for, since no low-pass filters are used.

Example 1:

```
copy Louise.AIFF AUDIO:
```

plays the file ‘Louise.AIFF’.

Example 2:

```
copy AUDIO:SECONDS/10/TYPE/AIFC/B/16/F/44100/C/2 sample.AIFC
```

records 10 seconds of audio and stores it in the file ‘sample.AIFC’ as uncompressed *IFF-AIFC*, 16 bit stereo at 44.1 kHz.

4.4 System Files

AHI uses a set of hardware drivers for each sound card. This means that it’s easy to add support for new sound cards as they appear. At the time of writing, the following sound cards are supported:

- Aura (sampling only)
- Clarity (sampling only)
- Concierto
- Delfina DSP and Delfina Lite
- DraCo Motion

- Maestro Pro
- Melody MPEG
- Paula (the built-in audio)
- Prelude
- Toccata
- Wavetools

4.4.1 The Drivers

The hardware drivers themselves are located in the 'DEVS:AHI' drawer, and are named as '<name>.audio'. They are actually libraries, in spite of being located under the 'DEVS:' assign, and will be flushed out from memory when not in use and the system needs more RAM. Many of the drivers require additional files; see below. These extra files are not delivered with AHI.

`concierto.audio`

Requires `concierto.library`.

`delfina.audio`

Requires `delfina.library` version 4 or greater⁴.

`maestropro.audio`

Requires `maestix.library` version 40.10 or greater⁵. For more information about this driver as well as the most recent version of `maestix.library`, please visit the author's WWW page⁶.

`melody.audio`

Requires `melodympeg.device` version 1.40 or greater⁷.

`paula.audio`

On startup, the file 'ENV:CyberSound/SoundDrivers/14Bit_Calibration' is read and used for the 14 bit DAC calibration.

The 14 bit modes cannot be used for recording, but the 8 bit modes supports both generic parallel port samplers as well as both the Aura and Clarity samplers.

The environment variable 'AHIpaulaFilterFreq' is checked every time playback starts, and should be set to a frequency in Hertz. If the mixing frequency is higher than this value, the internal low-pass filter will be turned off. If it is lower, the filter will be activated. The default is 0 Hz, which means that the filter will always be turned off. Example:

```
SetEnv AHIpaulaFilterFreq 16000
Copy ENV:AHIpaulaFilterFreq ENVARC:
```

The variable 'AHIpaulaSampleLimit' is also checked. This variable controls how the driver should handle mixing frequencies greater than 28 kHz, which is the limit of the hardware when using 15 kHz screen modes (PAL, NTSC, Euro36). If the current screen mode is a VGA (31 kHz) mode, the driver allows frequencies up to 48 kHz. Normally,

⁴ The latest version of the Delfina software can be found at Petsoff Limited Partnership's WWW page: '<http://www.sci.fi/~petsoff>'.

⁵ `maestix.library` is available from AmiNet, for example '<ftp://ftp.germany.aminet.org/pub/aminet/util/libs/Maestix.lha>'.

⁶ Richard Körber's WWW page: '<http://www.is-koeln.de/einwohner/shred>'.

⁷ `melodympeg.device` and the latest version of this driver can be found at the Kato Development Group's WWW page: '<http://home.pages.de/~kato>'.

the driver checks the current screen mode, and decides if the higher mixing frequencies should be available or not. By setting this variable, you can control that decision. If set to '0', the frequency will always be limited to 28 kHz and if set to '1', there will never be any limit. Example:

```
SetEnv AHIpaulaSampleLimit 1
Copy ENV:AHIpaulaSampleLimit ENVARC:
```

This will disable any screen mode checking, and will always allow up to 48 kHz in the mode requesters.

```
Delete ENV:AHIpaulaSampleLimit
Delete ENVARC:AHIpaulaSampleLimit
```

This will turn on the screen mode checking again.

Because of incorrect hardware documentation, there is great confusion about which hardware channels are sent to the left speaker, and which are sent to the right. `paula.audio` uses the correct order (right, left, left, right) but many other programs don't. The 'AHIpaulaSwapChannels' variable was added to let the user decide if the correct or incorrect behaviour should be used. In not present or set to '0', the correct behaviour is used. If set to '1', the left and right channels will be swapped.

Finally, the variable 'AHIpaulaBufferLength' controls the minimum playback buffer size to use. Because of the limited *Chip RAM* bandwidth, a *MC68060* CPU might run into trouble when using the default minimum buffer size (0). By setting this variable to '1024', for example, you will reduce the number of interrupts caused and increase the number of samples transferred each time to at least 1024 samples. But take care! Setting this variable too high will cause long periods with multitasking disabled.

`toccata.audio`

Requires `toccata.library` version 12 or greater⁸. This driver also reads the environment variables 'AHItoccataNoTask' and 'AHItoccataIrqSize'. If 'AHItoccataNoTask' is set to '1', all mixing will be done in a *Software Interrupt* which means the sound output will not suffer when multitasking is turned off. The back side is that it requires a faster CPU. Much faster. Only use this option as a last resort. Example:

```
SetEnv AHItoccataNoTask 1
Copy ENV:AHItoccataNoTask ENVARC:
```

'AHItoccataIrqSize' specifies the number of bytes transferred to the card each interrupt and defaults to '512'. It must be one of '32', '64', '128', '256' or '512'. If you encounter problems with serial port hardware, you might want to set this variable to a lower value than the default.

Please note that this driver is used for both the DraCo Motion and the Toccata.

`wavetools.audio`

Requires `dad_audio.device`.

4.4.2 The Mode Descriptors

The files in 'DEVS:AudioModes' describes the available audio modes that you can chose from in the audio mode requester. All files located in this drawer will be scanned the first time AHI is used, and added to the internal mode database.

The following modes are available for most drivers:

⁸ `toccata.library` is available from AmiNet, for example
'ftp://ftp.germany.aminet.org/pub/aminet/util/libs/toclib12.lha'.

- 'Mono' Mono output, all sounds will be centered, and no surround sound is possible.
- 'Stereo' Stereo output, but all sounds are either forced to the extreme left or extreme right—centered sounds are not possible, for example. This mode will probably use slightly more CPU power than the “mono” mode. Since all sounds are forced to one of the extreme positions, stereo sounds will play with either the left or the right part muted.
- 'Stereo++' Stereo output with free positioning of all sounds—an instrument can be placed anywhere between the two speakers, for example. Unless the program only uses the extremes when positioning a sound, this mode will eat more CPU cycles than the “stereo” mode.
- 'Fast mono'
- 'Fast stereo'
- 'Fast stereo++'
- “Fast” modes take some shortcuts in order to reduce the CPU usage. For 8 bit samples, multiplication tables will be used, which speeds up mixing by magnitudes and still gives the same quality with the exception of volume levels—instead of 256 levels only 32 are available. The disadvantage of multiplication tables is that they require a fair amount of free RAM. For 16 bit samples, the shortcuts are a bit more crude: the volume of each sound will be rounded to a power of 2 before it's played. This means that a 16 bit sound will only be played at volume levels of 100%, 50%, 25%, 12.5% etc. If surround sounds are played, the normal (not “fast”) mixing routines will be used. You can use the preferences program (see Section 4.2.2.2 [Advanced settings], page 9) to disable surround sounds for “fast” modes.
- “Fast” modes are useful if you wish to use as little CPU power as possible, but don't mind spending some memory to reach that goal. They are also very useful when playing 16 bit audio streams—from a sample or MPEG player, for example—since that usually doesn't involve volume scaling and frequency recalculation. However, if used for playing streams, make sure the mixing frequency is the same as the stream frequency!
- 'HiFi mono'
- 'HiFi stereo'
- 'HiFi stereo++'
- “HiFi” modes use much better mixing algorithms than the other modes, using 32 bits internally and linear interpolation. They are also *much* slower than the other modes. “HiFi” modes turn on master volume with clipping automatically (see Section 4.2.2.2 [Advanced settings], page 9).
- “HiFi” modes are useful when you're playing music—*MIDI* songs or *modules*, for example—and want the best possible quality AHI has to offer.

5 The Author

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5.1 The Man

Martin Blom was born 1974 in a town in Sweden called Jönköping. He had a happy childhood, lots of good friends, and a great family. He did his homework and went to church every Sunday.

But then, one cold, dark Christmas Eve in the year of our Lord 1986, everything went wrong. This was the day when *it* entered his life. At once, there were fights among the brothers. They all wanted to use *it*. Martin started to avoid playing with kids that didn't share his passion for *it*. The school work suffered. Other interests suffered. *It* was the Commodore 64 home computer, and it would forever change his life.

Today, more than ten years after the tragedy, things are worse than ever. He is studying *Computer Science and Engineering* at *Linköping Institute of Technology*, surrounded every day by other computer nerds.

Martin has spent loads of money on computers over the years: Amiga 500, Amiga 4000/040, Commodore 128D, Commodore 64 (in order of appearance), modem, monitors, disks, mice etc. Interesting enough, no sound card. He did, however, build a sound card of his own for the Commodore 64, and he likes to mention that now and then (you see, this was one of the few hardware projects that actually worked!). 4 channels, 8 bit samples. He even wrote a module player for the good old 64. And it had quadrascopes.

5.2 The Myth

Some people actually seem to believe that Martin is a good programmer. They couldn't be more wrong. He is lazy, has no patience, he is a slow thinker and he doesn't like anything he *has* to do.

Martin used to say

- If you can't write applications, write games.
- If you can't write games, write demos.
- If you can't write demos, write utilities.

- If you can't write utilities, write BBS intros and doors.
- If you can't do that either, get a modem and start trading.

And guess what? He tried demos. He tried utilities. He tried intros. He wrote a door for /X. And he traded warez.

5.3 The Concept

What do you do if you don't have the patience to write applications, if you only write moderate demos, are tired of utilities, hate BBS doors, are totally fed up with playing games and have decided to get legal and stop pirating software? Simple. Try a new concept!

Take a deep breath. Close your eyes. Think of one thing your computer lacks. Think of one of the things that makes your favorite toy feel outdated. Think of something that nobody has (successfully) tried before. Then write the software, and release it as Freeware.

In Martins case, that something was hardware independent audio.

Come on, admit it! It's brilliant. It doesn't matter if you are a good programmer. It doesn't matter if it takes 3 years to get to a half-finished product. It doesn't matter if you give it the most unimaginative name in the world—you can even use a TLA¹. Nobody is going to say your software sucks, because nobody can say he has done better himself. Nobody is going to complain if you're slow on releasing bug fixes and updates, because the software is free. And nobody is going to be angry with you if you stop developing the software—because it sucked in the first place, remember?

This concept won't make you rich, but are rich people really happier?

¹ Three Letter Acronym

6 Acknowledgments

The author wish to give special thanks to the following persons (in alphabetical order):

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For the catalog translations.

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6.1 Contributors

The following people has contributed to the AHI project with code:

Stéphane Barbaray <opty@club-internet.fr>

The MUI version of the preferences program.

Olaf Barthel <olsen@sourcery.han.de>

The Concierto driver.

Thorsten Hansen <hansen_t@informatik.fh-hamburg.de>

The Melody MPEG driver.

Richard Körber <shred@chessy.aworld.de>

The Maestro Pro driver.

Johan Nyblom <nyblom@ludd.luth.se>

The latest Wavetools driver.

Pauli Porkka <pporkka@iki.fi>

The first version of the Toccata driver.

Rüdiger Sopp

The first version of the preferences program. Too bad things didn't work out as planned.

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The Delfina driver.

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