Awave v.5.0

Audio & Wavetable Instrument Converter, Editor & Player!



Shareware

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Written by:

F. Markus Jönsson

mail: Hövdingagatan 5a, 126 52 Hägersten, Sweden www: http://hem.passagen.se/fmj/fmjsoft.html

Terms of Use

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The following files must always be supplied:

FILE_ID.DIZ Short program description.
AWAVE.EXE Program executable.*

AWAVE.HLP Program documentation in WinHelp hypertext format.*

README.TXT Installation instructions.
REGISTER.TXT Registration form.*
SETUP.EXE Installation program.

UNINST.BAT Uninstallation script.

Note! Only the files marked with * are 'installed' by SETUP.EXE.

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Background and Features

Historical background

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Awave first saw the light of day in late '93 when I needed to extract some samples from an Amiga tracker module (.MOD) and save them as Gravis UltraSound instruments (.PAT). So, I hacked up a small program called MOD2PAT. As I thought that perhaps other people might find it useful too, I released it on the Internet. As some programs tend to do, this one soon grew beyond all bounds. In response to user demands, more file formats were continually added (and still are). It was ported to Windows, and it got a steadily improving user interface. The name was now something of an understatement so I cut it down to 2PAT. It didn't take very long until that name too was somewhat inappropriate so it was finally metamorphosed into Awave (pron. Ae-wae-v). Today, after several major rewrites, it handles more than one hundred audio carrying file formats for import, as well as most popular formats for export. And sporting a rich set of editing, playback and auditioning functions to boost! Ever since the first days, Awave has been developed purely as a hobby project. It would not have been possible to get it to what it is today without the help and support of a world wide base of dedicated users.

Thank you all!

Features

Awave reads a veritable host of audio carrying file formats from different platforms, synthesizers and trackers. It can be used in a variety of ways: as an audio file format converter, an audio editor, an audio player, and, last but not least, as a wavetable synthesizer instrument format editor and converter. Data is internally represented in a superset of the format defined by the DownLoadable Sounds architecture standard. It can be viewed as a graphical tree with the 'collection' as the stem, instruments, layers, and regions as branches, and finally, waveforms as leaves.

If you have DirectMusic installed, or if you have one of the supported wavetable synthesis sound cards you can simply click on an item, and directly 'audition' it using either a midi keyboard or the computer keyboard.

Saving to any of the supported export formats is just a button away! Sending and receiving MIDI SDS dumps are also supported for transferring waveforms to professional synthesizers. There are visual editors for many parameters like waveform loop points and layer keymaps. Basic audio processing and editing functions are also provided.

The 'AudioPlayer' feature is a nice audio playback control, sporting both real-time oscilloscope and frequency analyzer graphs. It is available from inside *Awave* as well as integrated into the Windows95 shell in order to easily let you play the sounds of any of the supported file formats! Thus it is also and ideal 'helper app' for your WWW-browser!

If you are into any form of sampled audio on the Windows platform, you'll most likely find this program useful!

Feature list:

• Reads more than 140 (no kidding!) audio carrying file formats incl. many commercial synthesizer

file formats.

- Writes to more than 50 audio file formats.
- Special batch conversion wizard simplifies converting large number of audio files.
- Does quality conversion between the instruments formats for the most common PC sound cards e.g. SB AWE32, SB Live!, TB Pinnacle, TB Maui, AVM Apex, Gravis UltraSound, UltraSound
 PnP, and more!
- The process all wizards automates several common tasks on all loaded instruments and waveforms!
- Full support for the DLS level 1 (DownLoadable Sounds specification) file format and synthesizer architecture standard from the Midi Manufacturers Association.
- Prepared for DLS level 2.
- Customize Awave as an instrument editor for your soundcard by using the 'parameter set' feature. Predefined sets for common soundcards are available for more easy setup!
- Audition your instruments directly using any of the 'natively' supported synthesizers (including the Microsoft software synthesizer as well as Awave's primitive internal software synthesizer) and the PC keyboard or an external keyboard.
- Supports Microsoft DirectMusic for auditioning.
- Play sampled audio files using the Awave 'AudioPlayer'. It can not only be launched from within Awave but also from the Windows shell, or why not from a WWW browser? Sporting real-time oscilloscope or frequency analyzer display.
- The graphical loop editor let's you easily find the best loops. Refined based on much feedback from our users!
- The audio processing wizards let's you accomplish many common 'smaller' editing tasks like resampling, fading in, or out, converting the channel format, cutting and pasting and much more!
- The audio processing wizards also have a very nice option to construct 'cross-faded loops'. With his, you no longer have to search in vain for that elusive optimal loop point. Just select a likely portion of the waveform that has the correct 'integer cycle length multiple' and cross-fade it to produce a loop without popping.
- Supports 'DirectShow audio effect filters' (a.k.a. DirectX plug-ins)! This opens up whole new world of 3rd party effect processing modules.

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Welcome to wave!

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This text will teach you the basics of using Awave.

It is *highly recommended* that you read through it at least once; it may save you both time and frustration later on!

The text is divided into the following sections:

- What can Awave do?
- Windows and menus
- Configuration
- Converting simple audio files
- Converting instruments and banks
- Batch conversions
- Editing in general
- The audio processing wizard
- <u>Using DirectShow audio effect filters</u>
- Waveform parameters
- Looping waveforms
- About articulation
- Using auditioning

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- A customizable synth editor

Please use the [<<] *and* [>>] *buttons to browse between sections.*

What can Awave do?

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Awave is in many senses a multi-purpose audio tool. Here are a few of the cool things that you can use it for:

- Convert from more than one hundred audio carrying file formats into most (dare I say all?) common audio file formats. You can also open, process, and save multiple files if you need to do 'batches' of files.
- Use it as an audio player extension to Windows. It even sports a nice real-time oscilloscope or spectrum analyzer graph!
- Are you a composer? Ever wanted to take advantage of all those free instruments floating around the web but found it impossible to get them in a format suitable for your synthesizer? *Awave* reads the instrument formats of most (if not all) commercial synthesizers and soundcards and can also write a fair number of them! It also supports SDS so you can send samples over Midi.
- Ever wanted to play a midi song that comes with an 'instrument bank' that were created for another wavetable sound card than yours? *Awave* can make *high quality* conversions between the bank and instrument formats of most of the major sound cards!
- Use it as a simple audio editor. You can do such things as resampling, fading in and out, maximizing amplitude, applying effects, and more.
- Use it as an instrument editor for your wavetable sound card. It may not rival the sound card specific instrument editors since it will not support all the finer 'peculiar details' specific to every card. But it is a very useful editor if you are content with having 'only' the most commonly used (and useful) features at your command. As a bonus you will be able target your creations for most major sound cards! It provides full support for all of the features (in fact a superset) of the new DownLoadable Sounds standard.

Tips: Want to know more about the historical background of Awave? Check out the <u>Background and features</u> section.

Windows and menus

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If you have come this far I suppose that you have already read the README.TXT file and run SETUP.EXE, right? OK, so run Awave.exe to launch the application. The first thing that you see when you start Awave is the 'main window'. (Well actually, if you are using the unregistered shareware release of Awave, the first thing you see is this annoying dialog box nagging you about registering it:-)).

The main window consists of several parts:

- The 'Collection pane'. This is the 'left pane' that makes up most of the window. It is used to hold a collection synthesizer instruments as a the hierarchical 'tree' of 'instruments', 'layers' and 'regions' that makes up an instrument bank for a wavetable synthesizers. If you are only going to use *Awave* for converting 'simple' audio files, then you can ignore this pane...
- The 'Waveforms pane'. This is the 'right pane' that makes up most of the window. It contains a list of all loaded waveforms (digitally recorded sounds). The list contains not only the names of the waveform but also several columns with additional information like e.g. length and sample rate.

Tips: You can use the mouse to drag the split between the two panes. You can change the width of the waveform pane columns by dragging the 'split' between the column headers! And you can sort the waveforms by clicking on one of the headers!

- The 'Main menu'. This is the standard Windows menu layout containing an assortment of commands and options. These will be studied in greater detail further on.
- The 'Toolbar'. Several of the most common commands from the main menu have been collected for quick access in a toolbar list at the top of the window. If you let the mouse pointer rest for a while over a button, a small text will pop up that describing what it does.
- The 'Status bar'. When you select something (by clicking on it with the mouse) in the collection or the waveforms pane, additional information about the selected item will be shown in the status bar at the bottom of the window. Some commands also report their 'completion' status here.
- 'Context' menus. Clicking with the right mouse button on an item will pop up its context menu containing the most useful commands for that particular item. This can be very handy!

The main window is the 'container' for your work in Awave. But there are also a number of 'dialog windows' that you can use in various situations:

- All of the 'items' in the two panes have their own 'property sheets'. These allow you to view and edit the detailed properties for the item. See the *Editing in general*.
- There is an 'audio processing wizard' that is sued to apply effects on waveforms. See <u>The audio processing wizard</u>.

- There is also a 'process all' dialog that automates a few common tasks performed on 'all' loaded items. See *Batch conversions*.
- There is also configuration dialog containing general options and program setup parameters. See the *Configuration*.
- There is an 'AudioPlayer' window which you can use to play waveforms, similar to the Windows MediaPlayer but with all the massive audio file format support of Awave!

BTW, if ever you have trouble with something in *Awave*, be sure to browse through the <u>FAQ section</u> of this help file for an answer. If ever your wonder about what exactly a certain control does, try selecting it and then press F1. Or if there is a technical mumbo-jumbo word that you don't understand, try looking it up in the <u>Glossary!</u>

Configuration

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Let's doing some configuring!

Start by selecting Program setup... from the Options menu (alternatively, click the toolbar button) to enter the program setup dialog. BTW, don't get scared by the length of this section, there is usually not that much to configure, I just want to walk you through most of the options more comprehensively as they all relate in some way or other to things that you can do in *Awave*.

The first thing you see is the General tab. Here are among other things buttons things for registering (yes!) or uninstalling (what, no?) the program but nothing much that we are interested in right now.

Tips: You can often use the [?] button and click on anything that looks interesting to get more information about it.

Select the AudioPlayer tab. The 'AudioPlayer' refers to Awave's audio playback engine. It is usually seen in the form of a special audio playback window but it is also used by the Awave software synthesizer (more on that later).

Under Primary dev:, select your 'primary' audio playback device. When playing audio, *Awave* will always first try to use this device. But if it is 'busy' playing something else at the moment, then any other device(s) that you may have will be tried and used if available.

Next, let's select the 'method' that should be used for audio playback. If you have *Microsoft DirectX* (v2 or later) installed on your computer then it is highly recommended that you select the '*Use Microsoft DirectSound services*' option. This will give much smaller delays when playing sounds as well as make the *Awave* software synthesizer sound much better... If you do not have *DirectX* installed or if it is not working (or perhaps you are using Windows 3.1, for which DirectX is not available) then select '*Use Windows multimedia services, buffered output*'. If, and only if, you have problems with no sound in the AudioPlayer for the other two options, try '*Use Windows multimedia services, unbuffered output*'.

Now select the Auditioning tab. Audition refers to a feature that will let you directly play an instrument or an audio sample in *Awave* using an external midi keyboard or even your computer keyboard. To enable it, simply check the Enable auditioning box.

In the MIDI-Input list, choose what device you want to use for 'playing' on. If you don't have, or don't want to use, a proper midi-in device, then select <none> from this list. If you check the Enable virtual keyboard box, you can use the computer keyboard to play on instead of, or in addition to, a midi keyboard.

In the Wave-synth list, select any of the wavetable synthesizers that *Awave* provides 'native' support for (i.e. if you happen to have one of them) or else, simply select the *Awave software synthesizer*. Or better yet, install Microsoft DirectX v6.1 or later (containing 'DirectMusic') and select the 'Microsoft software synth' for superior sound quality and very fast load times!

The drawback with having auditioning enabled can be that it does slow down the program somewhat when selecting items (since the program have to download the selected item to the synth). Also, while it is on, you may not be able to simultaneously use your 'Wave-synth' in other applications. Therefore, the program toolbar contains a handy

 \mathfrak{F} button for quickly toggling this feature on and off. More information about in the *Using auditioning* section.

Next, select the Helper apps tab. It is possible to use an external (specialized) application of your choice for recording, editing, or otherwise processing waveforms. In order to make that possible you must enter the program name and path for the editor under the Waveform editor heading. You can easily browse the disk for it by pressing the [..] button. Then enter any command line switches that you want the program to start with, e.g. "c:\foo\myeditor.exe -load". A .WAV file name will be appended to the end of this string when starting the editor so if it can't open a .WAV file from 'the command line' then it can't be used with *Awave*... As default, the simple 'Sound Recorder' that comes with Windows is selected but you may want to change it to a more capable program.

There are also fields for selecting a sound mixer/volume control app and an on-screen keyboard app (e.g. for use with the auditioning feature). These two can then be launched by a simple key presses or by selecting an entry from the main Options menu.

There's also a Parameters tab. When you have got accustomed to using *Awave* and if you are planning on using it as an instrument editor for your synthesizer card, you may want look into this page. Using it you 'restrict' some of the things that what you can do in Awave so that it more closely matches your synthesizer in capabilities. More on that in the section *A customizable synth editor*.

Ok, we're done configuring, so click OK!



Converting simple audio files

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The basic building block in *Awave* is the waveform. You may also have seen it called a 'sample', a 'sound', 'audio', or something similar in other programs and in literature. In strict *Awave* terminology:-), a *waveform* is a temporal sequence of *wavesamples*. A wavesample in turn is a number describing a finite 'sample' of a sound (for stereo it is two numbers). The waveform is the actual recorded and digitized sound that is played back by your computer. It is also the basic building block of so called wavetable synthesizers. A 'simple audio file' is a computer file that contains one single waveform plus, usually, some auxiliary data describing the 'sample rate' (the rate at which the wavesamples are played back) and such things.

To open (import) an audio file, press on the toolbar or select *File->Open new* from the program menu and select a file using the dialog box that pops up. As you can see in the status bar of the open file dialog, *Awave* will display the recognized <u>import format</u> of a file. It tries to find the correct format even though it may have an incorrect file extension by looking for 'telltale markers' inside the file. If you want, you may select several files in order to open them all at once. This comes in very handy for doing 'batch' conversions (more on that in a later section). To later open more files without throwing away the presently loaded data, use the *File->Merge files* command (or the

button). The number of files you can simultaneously have open is limited by the amount of memory in your computer. *Awave* will never load any actual waveform data until it is absolutely necessary (lazy loading) - when you first 'open' an file, only information about the waveform is loaded so that it can be loaded when needed. But when it is loaded, all of the waveform data are retained in memory. It is recommended that you have *at least* twice as much memory in your computer as the total 'uncompressed' size of all the waveforms that you load.

Anyway, noticed the Formats... button? Pressing it will bring you *Awave*'s help reference containing a list with short 'pop-up' descriptions about all supported file formats.

Click OK in the open file dialog to load the file(s) that you have selected.

Tips: You can also 'merge' the contents of a file by simply dragging it from the Windows Explorer and drop it in Awave's main window.

When you have opened one or more waveforms, they will appear in the 'waveforms pane'. Every waveform in the list also has a small icon to its left, either a

for mono waveforms, or a

for stereo waveforms. BTW, with the term 'item' I shall in the future mean any 'thing' having such a small icon to the left, not only waveforms (see the next section). Whenever you want to perform any 'action' on an item you must select it by clicking on it with the mouse. In the waveforms list you can select multiple items by holding down the shift key and clicking to select a range of items; or the control key and clicking to add an individual item to the selection.

To play one of the waveforms you just loaded, select it and press

on the toolbar (or use the corresponding Play audio menu command). This will bring up the AudioPlayer window that I talked about in the configuration section. To close the AudioPlayer click the [X] button or the >>Next>> button. The difference between them is that the >>Next>> button will proceed with playing the next selected item in case you had selected more than one waveform, or some

other kind of 'higher level' item (again see the next section). To do more advanced editing press or select Properties from a menu. More on that in the editing section.

Now let's try saving an audio file!

Select the waveform(s) that you want to save and then press

or select File->Save waveform as from a menu. Notice that there is no 'regular' save command in Awave - you must always first select the particular item(s) that you want to save and then issue a save as command.

So, this brings up a save file dialog where you can type in file name et c. as usual. In the File format list you select what file format you want to save it in. There is also a Subformat list which changes depending on what file format you have chosen. There you can sometimes select what sub-format of the selected file format that it should be saved in. Typical choices are PCM 8 bit and PCM 16 bit data sub-formats. Waveforms are always stored in PCM 16bit format internally so even if the original data were 8 bit, 16 bit will be selected as default. You can of course manually override this by selecting PCM 8bit in the subformat list. Next, mark the Mono and Stereo check boxes to indicate what channel format you want to save it in. If both boxes are checked (only possible with file formats supporting both stereo and mono of course) then it will be saved in the channel format of the original waveform i.e. 'leave it as it is'. This is the default selection and probably is what you usually want to do.

Now press OK to save the waveform or Cancel to skip it. If more than one waveform was selected, the procedure will be repeated for the next one et c.



Converting instruments and banks

To read a file containing an instrument or a collection of instruments (often called a bank file), follow the same procedures as described for reading audio files. The same things also apply regarding opening and saving multiple files in 'batches'. You can also read so-called 'tracker' files. These are files containing both a collection and a 'song' that uses the instruments in the collection. For that type of files *Awave* will *only* read the instruments and waveforms. The song is *not* converted.

The 'collection pane', displays a hierarchical representation of the various 'component' items of the total loaded collection of wavetable instruments. It is a 'tree-view' list with the ** collection as the 'root' having

instruments as branches, which in turn leads to

\$ layers that go to

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regions that maps to the

waveforms as 'leaves'. The 'waveforms' pane will also hold a list of all loaded waveforms but with more information than in the collection pane, as well as allowing multiple selections (which the collection pane doesn't). Some other symbols may also appear:

- stereo waveforms and

— drum kits (they are really treated like any other instrument, only one small flag is set differently to indicate that it is a drum kit). When you select an item (except the collection root item) in the collection pane, all the waveforms that it ultimately maps to in its 'leaves' will automatically be selected in the waveforms pane.

BTW, all these component items are a superset of the 'DownLoadable Sounds level 1 architecture' – a standard for how to represent wavetable instruments in a way so that they can be shared between different kinds of hardware.

Select any item (except the collection root item) by clicking on it with the mouse. You may now be able to play it on your midi keyboard (or computer keyboard if you have enabled the virtual keyboard feature), provided that you have setup auditioning properly. See <u>configuration</u> and <u>auditioning support</u> for details. As an alternative, you can press

➤ or use the *Play audio...* menu item to use the AudioPlayer to play all the waveforms that the item maps to, in sequence.

To save an item, first select it (



■ or

*, the others are not very useful for saving), then use

➤ on the toolbar (or press the right mouse button and select *Save X as...*) (or select the corresponding command from the File menu). *X* will reflect the type of currently selected item (if nothing is selected it will default to 'collection')). A standard dialog box will appear and prompt you for the file name to save to. Same thing goes here as for saving waveforms. The selections made will apply to *all* the data stored in the output file, it is not possible to e.g. save some waveforms used in an instrument as 8bit, and others as 16bit.

Note! Many of the export formats only support saving waveforms (and not instruments et c.); see the symbols in the <u>export formats</u> list for which formats support what. Moreover, the capabilities of the various 'instrument capable' file formats and synthesizers may vary greatly, see <u>notes on cross platform compatibility</u> on how to create instruments that can be used on as many wavetable sound cards as possible. An especially thorny issue is how to best convert articulation data (lfos, envelopes...) between formats for different synthesizers as they can be implemented quite differently. There are some notes in the <u>FAQ</u> that explain some important issues relating to this. You may want to read that once you have mastered the basics of this program.



Batch conversions

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There are two ways to do 'batch conversions' (converting a whole bunch of files from one format to another).

The first way is by using the 'batch conversion wizard'. You reach it by selecting Batch conversion from the Edit menu or from the Colbar button popup menu. This brings up a dialog where you have tools to construct a list of input files that is to be converted. You can add files one or more at a time, you can play files, you can delete files, you can search for files, and you can drop files from the Windows Explorer... For logistical reasons, only files containing a single waveform can be added. If you want to convert batches of 'instruments', then you'll have to use the second way of doing batch conversions (described a later on). Anyhow, when you are done with you input file list, press Next. Now you come to the output options dialog. Here you can select the output file format, the data and channel sub-format, the output directory and 'existing files overwrite' policy. You can also specify a few optional audio processing functions – resampling, normalization, and leading & trailing silence removal. To go ahead with the conversion, just press the 'Finish' button!

The second way of doing batch conversion is the 'manual' method. Because it works within the 'normal' operational context of *Awave* it is much more flexible and gives you more control over what happens. But it also takes a little more work to use, and for very large jobs it runs a risk of 'running out memory' since everything must be kept in memory simultaneously.

You start by opening all the files that you want to convert as usual with the Open and/or Merge files commands. Remember that this only load information about the contents of the files, and reading the actual waveform data is deferred to until it is needed. You may want to keep this in mind and refrain from doing 'large batch jobs'. Although they will 'load' all right, they will start eating up a lot of memory first when their waveform data has to be pulled from disk and could cause an 'out memory message' in the middle of the batch). The batch conversion wizard works differently in this respect because it will convert one file at a time and free the memory used by each one when it has been processed.

Next, you may want to do a lot of audio processing and stuff on all items and would not want to manually go through the hoops of the property sheets for every item. For this purpose there is the *Edit*-> *Process all...* command. It will bring up a dialog that will let you apply certain very common operations to all items. Things that you can do here include:

- Convert all stereo waveforms into mono.
- Split all stereo waveforms into dual mono waveforms and convert any layers using them into 'dual layers'; one layer panned full left using the left mono waveforms and another corresponding layer for the right. Practically no wavetable synthesizers can handle real stereo but uses 'dual layered' mono waveforms to achieve the same affect. Thus this option will be useful if you want to use stereo waveforms in your instruments. If you do *not* do this manually, then when you save an instrument containing a 'real' stereo waveform to a file format that does not support it, it will automatically be converted to and saved as mono (with the two channels mixed into one).
- Compact multi-layered instruments by merging any non-colliding layers. Some synthesizers have a definite limit on how many layers they can use (e.g. four layers in TB WaveFront cards) so this

- feature may come in handy for instruments that use a lot of unnecessary layering...
- Compact then split-multi-layer instruments into several single layered instruments. This is useful if you want to save in an instrument file format for a synth that do not support layers (e.g. UltraSound GF1 cards). If you do not do this manually, only the first layer in multi-layered instruments will be saved.
- Resample the all waveforms to a common sample rate.
- Convert the loop format. Some synthesizers do not support reverse or bi-directional loops. If you try to save to a file format that do not support a certain loop type, it will be saved as forward loops with no further conversion. This may sound awful. Using this feature you can convert such loops to forward loops by constructing a forward loop that emulates the reverse and/or the bi-directional loop. This will enlarge the waveform(s) a little but will sound correct on all synthesizers. You also have the option to remove everything after the loop end point except some padding bytes to keep 'loop interpolation' happy. This will shrink the waveform(s) by removing this potentially wasted/unused end part.

Of course you can also use all of *Awave*'s usual editing functions to edit individual items.

The normal way of saving a set of waveforms would be to select them in the waveforms pane, Select 'save waveforms as' and supply an output file name (and file format) for each of them. But now you want to do a 'batch save' of all the loaded waveforms without having to supply name for each and everyone of them. Or you can 'batch save' all the loaded instruments depending on the file format you select (some save waveforms only, some save instruments... Saving to file formats holding entire collections is perhaps a little bit pointless as all items would go into the one collection file as normal...). To accomplish this, use the File->Save all in multiple files command! This first brings up a dialog where you choose 'how' the output files should be named. It is not self-evident how this should be done so you are presented with a choice of a few 'naming schemes'. Next press Continue. A new dialog comes up, looking just like the normal 'single save' dialog. Here you can enter a 'base name' for the naming scheme that you selected. You can also select the file format and subformat that you want to save to. All of the output files will share these selections. *Note!* If you need to use old 8.3 file names you must yourself ensure that the naming 'scheme' that you have chosen will not give rise to too long file names.

Editing in general

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To edit the name of an item, do a 'slow double click' on the name or press F2 and then edit the name (works just the same as when editing filenames in the Windows 95 shell).

For all other parameters, select the item and then press \nearrow on the toolbar (or select Properties from the right mouse button menu or from the main menu), to bring up its property sheet. The right mouse button menu will also contain a list other useful commands. Try this for all the various item types (collection, instruments, layers, regions, waveforms, ...) and carefully explore all the tabs! You will find, among other things, a visual loop point editor, a waveform editor, a layer keymap editor and an audio processor wizard! *Awave* supports a superset of the DLS level 2 architecture and all its associated parameters. Unfortunately, I am not aware of any good 'freely distributable' documentation for the DLS standard so you will have to go by what sparse help is available from *Awave*'s context help if you do not understand any particular parameter.

Note! When auditioning is enabled, you can click the Apply button in a property sheet to download the changes then hear them directly by playing them on your midi in device.

Tips: You can also double click on a waveform in the waveforms pane to bring up it's property sheet.

If you turn on Options->Auto property sheet, then there will always be a property sheet open, showing the properties for the *currently selected* item.

To add new things while editing or creating collections and instruments, you can work in two ways. Either right click on the 'parent item' (e.g. the collection if you want to add a new instrument) and select 'Add new X', where X is the item type that you want to add. Or, you can use an existing item as a 'template' by using drag and drop to copy it. You can also create new instruments, layers, and/or regions by dragging a waveform from the waveforms pane to a suitable 'parent' in the collection pane. Note that when dragging a waveform to a layer, a new region will not only be created in the layer, but the region properties dialog will also pop-up, so that you can select the key range for the region *before* it is added to the layer. This is useful since creating a new region, or copying one from another layer, will overwrite or modify any region(s) with colliding key-ranges inside the layer.

Tips: It is possible to automate some of the common operations on 'all loaded items' using the 'process all dialog' - see further the discussion in the section on *Batch conversions*.

You also have a larger selection of 'processing' options applicable to individual waveforms by using *Awave's Audio processing wizard*.

If you need even more waveform editing and processing power, or if you want to record new waveforms, then you can use an external, specialized, helper application for this purpose. There are numerous such programs on the market, shareware as well as commercial. You can select which app to use in the <u>program setup</u> dialog. To use it, select a waveform and select Run editor app from the right mouse button menu or Waveform editor from the Edit menu. The selected waveform will then be saved to a temporary file, "Awave.wav", on the disk and the external editor will be launched with this file as a command line parameter. While you use the external editor, *Awave* will 'freeze up'. When you

are done editing, save it and close the external editor. *Awave* will then 'unfreeze', automatically reload the waveform, and delete the temporary file. To record a new waveform, select File->Add new waveform, then run the editor/recording app on this waveform and record a new one 'over' the old.

If you want to use *Awave* as a dedicated instrument editor for your sound card, rather than purely as a converter, then you might want to customize what parameters should be editable, check out $\underline{\underline{A}}$ *customizable synth editor*.

The audio processing wizard

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To access the audio processing wizard, select the waveform, then select properties and go to the Editor tab. Press the Process button to get a list of available options. Many of the options in the list only turn up if you first make a 'selection' in the editor page. To do a selection, you hold down the left mouse button drag with the mouse over the wavesample range that you want. Alternatively, you can press the Select all button to make a selection covering the whole waveform. Other options may appear, or not, depending on various characteristics of the waveform, e.g. 'convert to stereo' only appears for mono waveforms.

Hint: A faster way to bring audio processing wizard is to right click the waveform in the waveforms pane and then select process from the pop-up menu.

Here is a list of all of the available audio-processing functions:

- "Convert bi-directional to forward loop",
- "Convert reverse to forward loop",
- "Convert to stereo"
- "Convert to mono",
- "Cross-fade loop",
- "Cut away selection",
- "DirectShow audio effect filters", a.k.a. DirectX plugins!
- "Double the loop section length",
- "Fade in/out selection",
- "Insert silence",
- "Insert another waveform",
- "Maximize amplitude",
- "Mix out = a*wave1 + b*wave2 + c",
- "Remove silent sections",
- "Resample waveform",
- "Reverse selection",
- "Set loop points to selection",
- "Smooth out the selection",
- "Statistics",
- "Swap left and right channels",
- "Trim waveform to selection"

Using DirectShow audio effect filters

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An especially nice option in the audio-processing wizard is the DirectShow audio effect filters selection.

It gives you access to a wide range of 'plug-in effects' from other manufacturers. Of course this assumes that you have installed both DirectShow (previously know as ActiveMovie) as well as any 3rd party audio effect filters - also known as 'DirectX plug-ins' in certain other programs, These plug-ins, which use a subset of the general Microsoft DirectShow media filter architecture, has lately become something of a de-facto standard for audio editing software. You can find a number of vendors of such plug-ins on the Internet; some of them also have free plug-ins for you to download! To use it, first bring up the audio-processing wizard as usual and select the DirectShow audio effect filters selection and press 'Next'. This will bring up a list of all installed DirectShow filters that Awave believes that it should be able to use for audio-processing purposes. The first time you do this (for every time you run the program) you may have to wait a little while for this list to be constructed. Select the filter you want then press 'Finish'. If the filter has any 'setup' dialog for setting any parameters that it may need, then it will be displayed now. Adjust any setting you want to change, then press OK to accept them or Cancel to quit. If there is more than one page of settings, then there is a Next button instead of the OK button in all but the last page. Anyhow, when you finally press OK (or if the filter has no settings dialog, it will happen directly when you press Finish), the filter will be applied to the waveform! That's it!

Use the [>>] *button to go on to the next section...*

If you don't ever intend to use Awave as an instrument converter or editor, then you can skip the following sections and go directly <u>here</u>

Waveform parameters

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If you look at a waveform property dialog, you'll find a number of parameters associated with the waveform that you can edit. Tightly associated with the actual waveform data are the sample rate and optional comment and copyright text fields. But there are also a number of parameters that is associated with the usage of the waveform in an instrument. These can also (optionally) be 'overridden' by setting corresponding override-parameters for each region in an instrument (a region is an object in an instrument that maps a waveform to a range of keys on the midi-keyboard. Note that any given waveform can be used by more than one region; that is when the override parameters can sometimes be useful). Here is a description of these waveform parameters:

Root key Defines the midi key at which the waveform will be played back at its original

pitch. Lowering the root key will lower the pitch of the sound for any given key.

Correspondingly, increasing it will raise the pitch.

Fine tune Allows you to make adjustments to the pitch smaller than one semitone (the root

key let's you adjust it in semitone steps). E.g. setting fine tune to -50 cents will

lower the pitch by one quartertone.

Volume damping In case the waveforms were not recorded at a perfectly equal volume (which can be

rather hard to do), then you can use this parameter to dampen the volume of the waveform. As it is a damping only parameter (i.e. no amplification is allowed),

only 0 (no damping) or negative values (e.g. -0.52 dB) are allowed.

DLS memory... These two parameters allow you to give a synth engine a few hints about how it

can conserve onboard waveform memory in case it is in short supply. This is only

used with DLS synthesizers.

Looping There are several parameters concerning (optional) looping of a waveform. These

are described in further detail in the next section. You find them under their own

'Loop' tab in the dialog.

Looping waveforms

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During instrument playback, a section of the waveform can be looped, giving an 'infinitely long' continuous sound instead of the normal 'one-shot' playback. Of course it will not usually be played 'forever' but faded out when you release the midi key using an amplitude envelope (more on that in the next section). To enable looping, go to the 'Loop' tab of the waveform properties and check the 'Enable' box.

If you are a true novice to instrument creation, brace yourself now for this is probably the most difficult part to master if you want to build your own instruments from the ground and up!

There are several variations of loops – but beware, not all synth hardware supports all kinds. The 'forward loop' (the default loop type in *Awave*) is the most common one (and is supported by all synths). When the playback reaches the loop end point, it immediately 'jumps' to the loop start point (the end point sample is thus never played) and continues playing from there until it reaches the loop end point again, where performs a new jumps... Them there is the reverse loop (the Reverse box) which plays like normal until it reaches the loop end point for the first time. There it reverses the playback direction and starts playing 'backwards' towards the loop start point, at which it jumps back to the loop end point and once more plays towards the loop start point... Finally, there's the bidirectional loop (the Bidirectional box) which is sort of like a cross between forward and reverse. When playback reached the end pint it reverses direction and plays until it reaches the start point, where it again reverses the direction and plays 'forward' towards the end point, et c... This is also known as a 'ping-pong' loop for obvious reasons!

There's also a checkbox named Sampled release. If you enable this, then the waveform will loop while the midi key that triggered it is pressed down. But when it is released, it will 'break' the loop and it will continue playing like a normal (unlooped) waveform until it reaches the end of the waveform. Again not all synths support this feature.

Ok, so how do you set a loop point? Well, if you are a genius, you can type in the absolute sample values directly into the corresponding edit boxes. Else, you can use the set of four sliders to try to find a good loop point. This is not that easy, finding superb loop points is an art form! Anyway, the upper two sliders control the loop start point and the lower two control the loop end point. The lower slider in each two-pair is a 'fine tune' slide while the upper one is for course adjustments. During all editing you'll see the areas around the loop 'jump' updated in real time in the loop graph. In dark lines in the graphs left half you see the waveform immediately before the loop end point. Similarly in the right half you see the part immediately following the loop start point. The 'weaker' lined that is visible beneath the darker lines is the 'continuation' (if any) of the waveform after the loop end point (in the right half) and before the loop start point (in the left half) respectively.

Tips: If you get the 'dark' and the 'weak' lines to match up well, you generally have a good or at least a decent loop!

Tips: You can use the 't-slider' to the right of the loop graph to control the time-window of the graph. Similarly use the 'a-slider' to control the amplitude window in order to get the 'perspective' on the loop that you want...

One thing to consider is that each wavesample output during playback is interpolated from several wavesamples in the source waveform, and not just one! (the exact numbers depend on the synth, earlier synths used only two, today they can use as much as 8 or more wavesamples). So the playback position can often be somewhere 'in-between' wavesamples – i.e. a 'fractional' position. This means that the loop 'jump' occurs when the playback first reaches or *pass* the loop end point (for forward loops). It also means that not only need the waveform line up nicely 'across' the 'jump' points but all several neighboring wavesamples should also line up nicely in order to keep the synths interpolation algorithm happy. On a related subject, some synths allow you to actually specify fractional loop points as well! Of course Awave supports this too but it can be disabled for 'more truthful' editing on synths that do not support it.

Tips: The audio processing wizard (the Edit button in the Edit tab) has a very useful function named Crossfade loop that will let you 'cross-fade' the wavesamples at the end of the loop with the wavesamples just prior to the loop. This makes the loop start and end 'blend into each other'. This is an easy way to create good sounding loops without much work but can perhaps sometimes give a little more 'muddled' or boring sound. You don't even have to find a very 'good looking' loop region before doing the cross-fade to get a decent sound but it is important to make sure that there is an 'integer' number of 'periods' in the loop first! I.e. that the distance between 'zero crossing's should be about the same, otherwise you can get very bad 'interference' effects.

Ok, so how can you hear your loop? Well, if you have a midi keyboard and are using Awaves auditioning feature (described in a later section). You can always hit the 'Apply' button to download it to your synth and play it on the midi keyboard. But there is perhaps a better alternative. Awave can use you soundcard to play back the loop if you hit one of the 'play' buttons. The |--|>--| button continuously plays the loop until you hit it again to stop it. The +-|-|>-| button works similarly but starts playing at the beginning of the waveform rather than at the beginning of the loop (the actual loop part will of course play the same though). There are a few limitations to these buttons though – they can only play forwards loops and the loop section must not be too short or it may not work properly. While a sound is playing you will hear the change automatically when you change a loop point position! (there'll be about two seconds delay though).

Here is a useful procedure for creating a loop:

- First go to the Editor page in order to get the 'big picture' of how the waveform looks like. After a little study, select a part of the waveform that you feel ought to be suitable for looping and set a 'coarse loop' by choosing Process->Set loop points to selection.
- 2 Next go to the Loop page and try to set as good a loop as possible in the 'traditional manner'. Try the play loop button so you can hear the changes you make to the loop positions 'in real time' (well, to be honest there is a two or three seconds delay before you can here the change). It's not uncommon that a good-looking loop in fact doesn't sound very well at all... If you can't get anything that sounds at least a little decent, then go back to step 1. If you on the other hand are perfectly happy with the loop, go on to step 4!
- If the loop section is long and there is a feeling of 'different tonality' at its beginning versus its end, or if it in some other way not 'perfect', then finish by going back to the Editor page and selecting Process->Crossfade loop. This can sometimes make a big improvement for hard-to-loop sounds.
- 4 Enjoy your new loop!

About Articulation

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Simply playing back (optionally looped) sampled waveforms in an instrument can sometimes give a somewhat 'static' or 'dead' sound. What you need to make it feel more 'alive' is some means to transform and process the sound during playback. You could perhaps wish to make the sound 'evolve' over time. Or maybe you want it to sound a little differently depending on how fast you hit a midi key (the key on velocity) or perhaps depending on how you move the midi modulation wheel 'in real time'. The processes that you have to achieve these things are collectively called 'articulation' and are defined by a set of 'articulation parameters'.

Awave allows you to set articulation parameters on three different 'articulation levels' - on the instrument level, on the layer level and on the region level. Any parameters set on the lower levels 'overrides' parameters set on the higher levels. When articulation has been enabled for a given level, the corresponding item in the collection pane tree view will have a \sim (a red tilde) overlaid on its icon. Note that most synthesizers do not support articulation on all the three different 'levels' so you may only want to use it on the level(s) that your particular synth uses. Much more on this issue in the section on A customizable synth editor.

How do you enable and use articulation on a given level?

If you open the property dialog for the corresponding item (instrument, layer, or region), you will find an Articulation tab. Select it and check the Enable X articulation checkbox (X is here the name of the level). This should pop up several other tabs in the property dialog! These extra tabs describe the different articulation 'sources' that you have at your command. In the original articulation tab you select how, and to which degree these sources should affect the sound.

An in depth discussion of the articulation architecture(s) commonly used by wavetable synths is a little beyond the scope of this text but basically, besides 'control sources' like midi key number, velocity, and controllers, there are two kinds of articulation sources:

- LFO's (low frequency oscillators) provide a cyclic time varying control.
- EG's (envelope generators) provide a 'one shot' ramp structure.

Then there are basically three different things that they can 'control':

- The output volume
- The playback pitch
- Post processing effects

Tip: More information on these concepts can be found in the Glossary section.

Here is a brief overview of the different articulation 'tabs':

- The Articulation tab As mentioned earlier, here you control the effects of the various articulation sources.
- The LFOs tab Here you can set the parameters for up to two independent LFO's. You can also set how the midi modulation wheel should 'modify' the LFO mappings set in the articulation tab (this is done in a linear fashion, e.g. Actual LFO1 to Pitch = LFO1 to Pitch +

(MW_value/MW_Max_value) * MW_to_LFO1_on_Pitch).

- The EG1 and EG2 tabs Here you set the parameters for two independent EG's. The forst one is commonly used to control the volume, the second to control pitch and/or filter cutoff.
- The Effects tab Here you control what post processing effects should be applied. The currently available types are output mixing (pan, reverb, chorus) and frequency filtering (low pass filter).

Using auditioning

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Using the auditioning feature, you can directly 'play' your instruments and waveforms by simply selecting them in the main tree-view list!

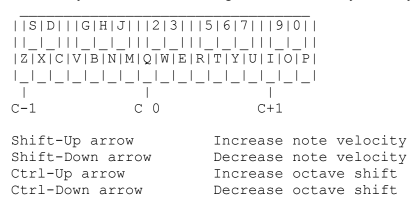
To enable auditioning, go to the Options->Program->Auditioning tab. Just click the Enable checkbox and choose appropriate MIDI-Input and WaveSynth devices. If you don't have a midi-in device select the <none> midi input device. If you check the Enable virtual keyboard box, you can use the computer keyboard as a midi keyboard as well. Click OK and everything should be go!

The auditioning feature works by downloading the instrument and waveforms to either a hardware or a software synthesizer. These are the currently supported synthesizers options:

- <u>Microsoft DirectMusic (Microsoft DirectX v6.1 or later)</u>.
- Creative Labs SoundBlaster Live! (EMU10K1 based).
- Creative Labs SoundBlaster AWE32, SB32, or AWE64 (EMU8000 based).
- Any other card supporting Emu's SoundFont Management System.
- Turtle Beach Maui, Tropez, Rio (WaveFront based).
- Gravis UltraSound Classic/Max/Ace (GF1 based).
- Gravis UltraSound PnP (InterWave based).
- Any S3 SonicVibes based card.
- Any digital audio playback card (using the *Awave* software synth).

The download is done whenever you change the selection in the collection pane or when you hit the Apply or the OK buttons in a property dialog box. The time it takes to download varies a lot depending on the synthesizer chosen for the auditioning work. E.g. DirectMusic (using e.g. the Microsoft software synth) is extremely fast. Others can take a fairly long time, which could be annoying to wait for. Hence the subtton on the toolbar which let's you quickly toggle the auditioning feature on or off so that you can easily enable it only when you actually need it.

The 'virtual keyboard' uses the following 2½-octave 'midi-keyboard' layout:



If you have a 'non-standard' (non-QWERTY) keyboard layout, then you can edit the key layout.

A customizable synth editor

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Different synthesizers supports different 'parameter sets' (such as different envelope and LFO engines...). Awave uses a fairly 'generic' parameter set that can encompass the most common things from a wide variety of synthesizers. It is a 'superset' of the 'DLS level 1 architecture' as defined by the Midi Manufacturers Association (btw, 'DLS1' is also supported by Microsoft's new DirectMusic technology). Awave allows articulation parameters can be set on three 'articulation levels' - on the instrument, on the layer and on the region level. Any parameters set on the lower levels 'overrides' parameters set on the higher levels. In some ways, particularly when it comes to articulation levels, Awave uses a larger set than what is available on commercial synth cards (e.g. some only support articulation parameters on the layer level). When saving to a particular file format it (that supports the parameter set of a particular synth card), algorithms are used to automatically 'transform' Awave's full set into a set that is suitable for the particular file format. Similarly, in cases where the input format uses parameters that does not fit into the set used by Awave, they are often transformed into their most 'closely fitting' approximation.

Awave allows you to define your own parameter set by disable selected parts of its full parameter set. You can also select among several predefined sets corresponding to common synthesizers and standards (e.g. 'DLS level 1' or 'Sound Font 2'). When a parameter is disabled the corresponding control(s) will be 'grayed out' in the relevant property sheets. When you load a file, all items in it will partly be 'transformed' as best as Awave can into your chosen parameter set with as little loss of information as possible.

To set up the parameter set, first go to the program options dialog. Then select the Parameters tab. The drop-down list contains all the predefined sets. Double click on the items in the list box to construct your own set by enabling or disabling the given parameter.

When doing conversions it can be a good idea to have the full parameter set of Awave visible even though your target synth may not support all of it. That way you can manually inspect instruments to see if there is going to be a problem (e.g. when trying to convert a multi-layered instrument to a format that doesn't support multi-layering). Sometimes you can manually fix it much better than Awave could do automatically (e.g. by manually splitting the multi-layer it into several single-layered instruments, a task which btw, can be automated using the process all wizard).

But when using *Awave* as an editor rather than as a converter, you would probably prefer not to be bothered with a lot of parameters that are of no use for your target synth, right? That is when it is very useful to use parameter sets!

What if you'd like to write instrument banks that are useable on as many platforms as possible? The 'DLS level 1' set was designed to be a very good 'least common denominator'. It might also be a good idea to observe this list of 'rules'. However, if you are satisfied with 'more or less' compatibility with something like 90 % of all PC wavetable synthesizers, then you can use the much more capable 'SoundFont 2' parameter set instead!

More information

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Now you should have a general idea of how **Awave** works... But there are still a few features around that haven't been described in the text above. So, you may wish to continue with the <u>Commands</u> section. After that, you may also want to glance through the <u>FAQ section</u> of this help file for additional 'hints' on how to use the program!

Happy Awaving!

Reference

Sections

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- The menus
- The property sheets
- AudioPlayer command line
- Midi SDS transfers

The documentation regarding menus, property sheets, keyboard shortcuts, command line options et cetera is rather sparse. But here you will at least find a brief listing of all such things so that you may get an overview of what is available. BTW, most of the commands can be issued in multiple ways, from the main program menu, from the toolbar, from the right mouse button menu, and/or using a keyboard shortcut.

Please use the [<<] *and* [>>] *buttons to browse between sections.*

Reference

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The menus

Toolbar:

- Clears the instrument list and prompts you for a new file.
- Merges with another file.
- Saves the currently selected item.
- Will pop up a property sheet information and editors.
- Launches the integrated *Awave* audio player.
- Pops up a 'list of wizards' for quick selection.
- Delete the currently selected item(s).
- Open the program setup dialog.
- ➤ Quick switch for toggling auditioning on/off.
- Brings up the content page of this file.

File menu:

Open new... Clear all and open a new file. Key: F3

Merge files... Merges (inserts) the contents of a file with the current bank. Key: Shift-F3

Tip! An alternative way to merge files is to drag them from the Explorer.

Save X as... Saves the currently selected item (of type X). Key: F4

Save all in multiple files... Saves all instruments or waveforms depending on output format. Key:

Shift-F4

Add new instrument

Add new waveform

Creates instruments for all 'lonely' waveforms.

Create a new, empty, instrument in the current bank.

Create a new, empty, waveform in the current bank.

Exit Close the program. Key: Alt-X

Edit menu:

Properties... Will pop up a property sheet information and editors. *Key: F5*

Play audio Launches the integrated *Awave* audio player. *Key: F6*

Process all... Process / convert all items in one go (Resample, Loops, et c.). Key: Ctrl-A

Batch conversion Bring up the 'Batch conversion wizard'. Key: Ctrl-B

Copy -> clipboard Export a waveform to the Windows clipboard. Key: Ctrl-C Import a waveform from the Windows clipboard. Key: Ctrl-V

Midi SDS transmit Opens the Midi SDS transmit dialog. Key: Ctrl-T Opens the Midi SDS receive dialog. Key: Ctrl-R

Edit X name Edit the name of the selected item (of type X). Key: F2

Waveform editor
Process waveform

Run the waveform editor helper with selected waveform. Key: Ctrl-W

Launch the audio-processing wizard for the waveform. Key: Ctrl-P

Delete X Delete it the selected item (of type X). Key: Del

Options menu:

Program setup... The program setup property sheets. *Key: Ctrl-O*

Auditioning A quick switch for toggling auditioning on/off. Key: F7

Auto property sheet Toggle auto property sheet on/off. Key: F8

Run mixer app Run the mixer helper app (if defined). Key: Ctrl-M

Run keyboard app Run the on-screen keyboard helper app (if defined). Key: Ctrl-K

Help menu:

Contents Brings up the help contents page. Key: F1

... Brings up various help sections.

About Awave Brings up some program info. Key: Ctrl-A

Left mouse button:

Single click Select an item.

Double-click Expand or shrink the tree view list.

Slow double-click Edit name field of item.

Right mouse button menu:

The exact menu depends very much on the selected item type! It contains the most useful commands for each item type!

Drag and drop:

You can drag and drop items within the collection pane, or from the waveforms pane into the collection pane. The 'action' that takes place when you drop an item is always 'copy/create'. E.g. if you drag a waveform to an instrument, a new layer is created in that instrument, containing one region, that is in turn linked to the waveform. Or e.g. if you drag one region from one layer to another (perhaps in a different instrument), then a copy of that region is placed in the drop target layer (replacing, or modifying any already present regions within the layer that has a colliding key-range).

Another form of drag and drop is if you drag files from the Windows shell to the main window; in which case they are opened and their contents 'merged' with the current collection.

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Reference



The property sheets

Almost all of the editing power of Awave is hidden in property sheet dialogs, easily accessible through the right mouse button or the toolbar button. The various data items is a superset of the Downloadable Sounds (DLS) Level 2 standard. If you don't understand what something does, try clicking the [?] dialog button and then on the control that you want explained!

Collection properties:

General tab, Info, comment, copyright notice.

Programs tab, Program no assignment to instruments.

Instrument properties:

General tab, Type, bank no, program no, comment.

Layers tab, List of layers.

Articulation tab, Instrument global articulation enable, 'scalings' and levels. LFOs, Instrument global volume, pitch and modulation lfo's.

EG1 tab, Instrument global volume envelope.
EG2 tab, Instrument global modulation envelope.
Effects, Instrument global pan, reverb, chorus & filter.

Layer properties:

Keymap tab, Key to region editor.

Articulation tab, Per layer articulation override, 'scalings' and levels.

LFOs, Per layer volume, pitch and modulation lfo's.

EG1 tab, Per layer volume envelope.
EG2 tab, Per layer modulation envelope.
Effects, Per layer pan, reverb, chorus & filter.

Region properties:

General tab, Waveform link, key & velocity range, key group, loop & root override.

Articulation tab, Per region articulation override, 'scalings' and levels.

LFOs, Per region volume, pitch and modulation lfo's.

EG1 tab, Per region volume envelope.
EG2 tab, Per region modulation envelope.
Effects, Per region pan, reverb, chorus & filter.

Waveform properties:

General tab,
Editor tab,
Loop tab,
Source tab,
Source tab,
Unfo, sample rate, root-key, volume, pan.
Waveform editor and display, audio processing wizard (the 'edit' button).
Visual loop point editor, loop type.
Source data type, file position and size.

Reference

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AudioPlayer command line

If you start *Awave* with -AP as the first option on the command line and follow this with one or more filenames and/or directory names, the Audio Player mode will be entered. You can also launch the Audio Player at any time from the normal main window of the program with the Play audio command..

In this mode *Awave* acts as a digital audio player that can play all the import formats supported by *Awave*.

Files will be consecutively loaded and all the sounds contained within them played before the program terminates. When a directory name is specified, all the recognized audio files in that directory will be played. You must press the >>Next>> button to advance from one waveform to the next, closing the Audio Player after the last one (to immediately close it, skipping any remaining waveforms, click the standard close window button |X|). The play/stop button should be obvious. The *off, wf, sp* radio buttons determines the operational mode for the scope (off/hold, waveform oscilloscope, or frequency spectrum analyzer).

The following command line switches are allowed, and must precede the file names.:

-AP Specifies that the AudioPlayer mode shall be entered.

-ONCE Plays all items in aa sequence without any pause; closes the AudioPlayer after the last

one.

-DELETE Delete the input file(s) from disk after the AudioPlayer is closed.

-NOWIN Runs the AudioPlayer and plays the sound without displaying any window.

-LOOP Repeatedly plays the indicated files and/or directories. Break the loop by pressing the |X|

button.

-NOMSG Turns off all warning and error dialog boxes.

Warning if you combine the -NOWIN switch with the -LOOP switch then *Ctrl-Alt-Delete* is the only way to break the loop.

With the Audio Player option, you can use *Awave* e.g. as a helper app to your favorite Web-browser!

Example: "AWAVE -AP QUADRA.AU POPCORN.MOD"

Example: "AWAVE -AP -ONCE -NOWIN -DELETE filename"

Example: "start AWAVE -AP -ONCE -LOOP."

The last example repeatedly plays all files in the current directory (the current directory is, as usual, denoted by a single dot (.)). The 'start' command can be used in Windows 95 to start a 'registered' program without having to have it in the path or having to type whole the path explicitly.

Reference

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Midi SDS transfers

SDS, or the MIDI Sample Dump Standard defines a standard method for transfer of sound sample data between MIDI equipped devices. A 'sample' here means the same as what *Awave* calls a 'waveform'. Please consult your synthesizers manual to see if it supports MIDI SDS, and if it does, how to put it an an appropriate 'mode' for sending or receiving samples via SDS. Sample dumps may be accomplished with either an *open loop* or *closed loop* system. *Awave* supports both types of systems but the closed loop system is *highly recommended* over the open loop system.

- In the *open loop* system, you simply have a cable between the transmitters (senders) MIDI out jack to the receivers MIDI IN jack and do a straight dump of all sample data. There is no 'handshaking' between them at all, which means that there is no error correction and that if the receiver can not keep up with the data (e.g. if it need to flush it to disk) then it will loose data.
- In the *closed loop* system, you also have a cable from the receivers MIDI out jack to the transmitters MIDI in jack (i.e. two cables) so that it can receive feedback from the receiver. Thus if a data packet is 'lost' during the transmission, it is automatically resent. It is also faster than the open loop system since in the open loop system the transmitter has to allow 'generous' time for pauses between data packets in order to give every possible receiver a decent chance to process them. In the closed loop system on the other hand, the receiver immediately tells the sender when it is ready for the next packet.

I recommend that you always first try a closed loop transfer and if it for some reason doesn't work properly with your particular combination of hardware, then try an open loop transfer...

How to send a sample from Awave to a synthesizer using SDS:

- 1, Connect your MIDI cables properly (connect your computers MIDI out to the synthesizers MIDI in and vice versa).
- 2, Put your synthesizer in a mode for receiving MIDI SDS (see your synthesizers manual). This is somthimes called 'slave' mode.
- 3, In *Awave*, select the waveform that you want to transmit. It is also possible to send several waveforms in one 'batch' by instead selecting any one item 'higher up' in *Awave'*s 'heirarchy', e.g. an instrument or the waveforms folder (the latter will let you send all loaded waveforms).
- 4, Select 'Edit'->'Midi SDS transmit'. The Midi SDS transfer dialog pops up. First select the MIDI in and out devices to which you have connected your synth. Then you may have to select a 'channel'. Some synths uses the channel to determine if they should respond to a certain dump or not, others ignore it. Then enter a 'sample' number. The sample number is used to determine in what 'slot' or 'location' on the receiving synthesizer the sample/waveform will be stored in. The exact interpretation of this differs between different synthesizers.
- 5, Click 'Send this' to start transmitting the 'current' waveform. The name of the 'current' waveform is always displayed to the right of the sample number. A status bar at the bottom of the dialog displays the progress of the transfer. When it is finished, the name of the next waveform in the 'batch' is displayed. If you only selected one waveform, or when the last waveform in the batch has been sent then the transmit buttons are greyed. To send the next waveform, i.e. the new 'current' waveform, just click 'Send this' again... There is also a button labeled 'Send all' that will simply send all waveforms in a batch without a pausing. Another button labeled 'Skip this' will skip the current waveform in a batch: Using the 'Send this' and the 'Skip this' buttons will let you selectively send

- only some of the waveforms in a batch.
- 6, Click the [x] button to close the dialog when you are done.

How to send a sample from a synthesizer to Awave using SDS:

- 1, Connect your MIDI cables properly (connect your computers MIDI out to the synthesizers MIDI in and vice versa).
- 2, Put your synthesizer in a mode for transmitting MIDI SDS (see your synthesizers manual). This is somthimes called 'master' mode.
- 3, Select 'Edit'->'Midi SDS receive'. The Midi SDS transfer dialog pops up. First select the MIDI in and out devices to which you have connected your synth. Now there is two ways to start the transfer:
- 4, Click the 'Start' button. Then use your synthesizer's control panel to start the transfer (see your synth manual again). *Awave* will responds to transfers on all 'channels' and to all 'sample numbers' so you can leave your synthesizer to its default values. The progress of the transfer will be displayed in the dialogs status bar. When the transfer is completed, it will display that it is ready to receive another sample.
- 5, The alternate way to start the transfer is to first fill in a sample number in the dialog. Then press the 'Request' button. This will ask the synthesizer to send the sample corresponding to that number and will automatically start the transfer. Not all synthesizers may support such requests though, and it will certainly not work on open loop systems.
- 6. Click the [x] button to close the dialog when you are done.

Ensuring cross platform compatibility

When authoring instruments and midi songs that should be usable by as wide a range of different wavetable sound cards an synthesizers as possible, follow the following 'guidelines':

- Do not use stereo waveforms.
- Do not use reverse or bi-directional looping.
- Do not expect perfect reproduction of envelopes and other modulation parameters.
- Do not use more than 512K wavesamples in total (1MB of 16bit mono waveforms).
- Use no individual waveform larger than 128K wavesamples (256KB).
- Remove all unused waveforms from the bank.
- Use only one layer per instrument.
- Us a maximum of 16 regions in an instrument.
- Use only instrument global articulation.
- For regions, always use the complete velocity range; i.e. 0..127.
- Use only one 'bank' and in your songs, do not use any midi program no not defined in that bank.
- In your songs, the drum channel, ch10, is always supposed to be the standard GM drum bank.

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If you want to edit the key assignment for the virtual keyboard then there is a little 'tweak' that you use to edit it. You need to use the registry editor (regedit.exe) that comes with *Windows 95*. Launch RegEdit and open *this_computer->HKEY_CURRENT_USER->Software->FMJ-Software->Awave* and edit the *mtVKeys* string. It's just a string of uppercase characters holding the ASCII key to assign to a note, beginning with C3 for the first character and then in increasing order... (it's normally 29 characters but maximum is 36 characters).

Awave supports using any DLS capable DirectMusic synthesizer for auditioning.

Note! Using the 'Microsoft software synthesizer' that is available with every DirectMusic installation is a highly recommended auditioning choice! It is *extremely* fast to download instruments to it!.

Awave can use any audio card capable of playing digital audio to emulate a very simple wavetable synth in software. It should be enough to give a rough idea of an instruments or waveform. It supports the following midi messages: note on, note off, pitch bend, all notes off. If you have set 'Use Microsoft DirectSound services' in the AudioPlayer property tab' then the software synth will be 16 voice polyphonic and support key velocity, volume and pan. If not (i.e. in 'Use Windows multimedia services' mode), those parameters are ignored, it will be monophonic, and it will generally sound much worse...

Awave supports downloading instruments to any card supporting the Emu SoundFont Management System (SB Live!, AWE64, AWE32, ...).

Note! You need to install the SoundFont Management System - it is available for download from FMJ-Software's www site.

Note! Awave also supports the older 'AWEMAN API' so if you already have that (for the AWE32, AWE64, but not for the SB Live!) then you do not need to install the SoundFont Management System to be able to use native auditioning in Awave.

Awave supports downloading instruments to the Creative Labs- EMU 8000 based synthesizers (SB AWE32, SB32, ...).

Note! You will need the very latest drivers with 32bit application as well as .SF2 bank file support in order to be able to use auditioning with the AWE32 (these drivers were only available in beta version when this was written). Also make sure that the AWEMAN32.DLL file is correctly installed in your windows directory.

Note! If you run out of memory on the card when trying to load an instrument, try removing any other user banks you may have previously loaded to card memory (by using the standard AWE32 control panel).

Note! User bank 120 will be used as a 'scratch bank' and any data in it will be lost...

Awave supports downloading instruments to the Advanced Gravis GF1 based synthesizers (UltraSound Classic/Max/Ace soundcards).

Remember that, that a GUS with full memory can handle a maximum of 1M of 8bit samples.

Awave supports downloading instruments to the Advanced Gravis InterWave based synthesizers (the UltraSound PnP soundcard).

You need the sound card drivers v2.0 or later. You also need to have 'IWINIT.EXE' in the same directory as your IW.INI file, or it won't work... Finally, make sure that 'close on exit' in the Windows explorer's property sheet for IWINIT.EXE.

Awave supports downloading instruments to Turtle Beach WaveFront based synthesizers (Maui, Tropez, Rio, ...)

However, you must install an 'add-on' file called AW2WF16.EXE into the same directory as AWAVE.EXE. You can download this add-on file from FMJ-Spftware's www site. You must also have installed the WFGATE.DLL file into your Windows directory in order to use auditioning with the WaveFront synth. This file is normally installed with TB's WavePatch software but you may also find this file on my www site.

Note! Any custom instruments that you may previously have loaded into wavetable RAM will be overwritten. You may also have to reset the synth to restore the GM setup after using *Awave*.

Awave supports downloading instruments to the S3 SonicVibes DLS-accelerator using the 'S3BASE.DLL' API.

Note! This API does not seem to be supported by the WDM drivers that comes with Windows 98.

File Formats

import formats

export formats



When opening files, *Awave* tries to determine the file type, not only by looking at the filename extension, but also by looking for 'signatures' inside the file. Thus, even if it has an incorrect extension, it can, for file types marked with sure, be correctly identified. For formats that are not possible to detect in this way you will have to pay attention to using correct file extensions. If a file is not of a recognized format, it is treated as raw audio data and the waveform properties source tab pops up querying you for additional information about the data format.

xave recognizes the following import file formats:

669 tracker module. auto 669

AIFC Compressed Audio Interchange File Format.

<u>AIFF</u> Audio Interchange File Format.

Velvet Studio Instruments. <u>AIS</u>

ALAW European telephony format audio.

AMS Extreme's Tracker module format.

AMS Velvet Studio Module.

APEX AVM Sample Studio bank file.

Velvet Studio Sample.

Sun/NeXT/DEC Audio file.

MS Audio Video Interleave file.

Audio Visual Research sound file.

<u>C01</u> Typhoon wave files.

∑ CDR Raw Audio-CD data.

DCM DCM module format.

DEWF Macintosh SoundCap/SoundEdit recorded instrument format

DIG DIG Digilink format.

Sound Designer I audio file.

DownLoadable Sounds.

▼ DMF Delusion/XTracker Digital Music Fileformat.

X DSF Delusion/XTracker Digital Sample Fileformat.

▼ DSM Digital Sound Module tracker format.

DTM DigiTrekker module.

DWD DiamondWare Digitized file.

EDA Ensoniq ASR disk image.

EDE Ensoniq EPS disk image.

Ensoniq KT disk image.

Ensoniq SQ1/SQ2/KS32 disk image.

Ensoniq SQ80 disk image.

Ensoniq VFX-SD disk image.

Ensoniq ASR file.

EDS EDV EFA EFE EFE EFY EFY EMB EMD ESPS Ensoniq EPS file.

Ensoniq KT file.

Ensoniq SQ1/SQ2/KS32 file.

Ensoniq SQ80 file.

Ensoniq VFX-SD file.

Everest EMBedded bank file.

ABT Extended MoDule.

ESPS audio files.

<u>EUI</u> Ensoniq EPS family compacted disk image.

<u>F2R</u> **≍** Farandoyle linear module format.

Farandoyle blocked linear module format.

F3R F32 Raw IEEE 32bit floating point values.

F64 Raw IEEE 32bit floating point values.

<u>FAR</u> ズ Farandoyle tracker module.

<u>FFF</u> GUS PnP bank file format.

FunkTracker module format.

FNK FSM FZB FZF Farandoyle Sample format.

Casio FZ-1 Bank dump.

Casio FZ-1 Full dump.

Casio FZ-1 Voice dump.

G721 Raw CCITT G.721 4bit ADPCM format data.

Raw CCITT G.723 3 or 5bit ADPCM format data. **G723**

GDM Bells, Whistles, and Sound Boards module format.

GKH Ensoniq EPS family disk image file.

GSM Raw GSM 6.10 audio stream.

Raw 'byte aligned' GSM 6.10 audio stream. **GSM**

<u>GSM</u> US Robotics voice modems GSM w.o. header / VoiceGuide / RapidComm.

US Robotics voice modems GSM w. header / QuickLink.

HCOM Sound Tools HCOM format.

IFF Interchange file format.

INI MWave DSP synth's mwsynt

INI Gravis UltraSound bank setu MWave DSP synth's mwsynth.ini GM-setup.

Gravis UltraSound bank setup.

INRS INRS-Telecommunications audio.

Ensoniq EPS family instrument.

Sample Cell / II Mac instrument.

Sample Cell / II PC instrument.

Digitrakker Instrument File.

Impulse Tracker module.

Impulse Tracker instrument.

Impulse Tracker sample.

Kurzweil 2500 sample.

Korg Trinity KeyMaP file.

Kurzweil 2000 sample (multi-floppy).

Kurzweil 2000 sample.

Korg Trinity SCript file.

Korg Trinity Sample File.

MAT Matlab variables binary file.

MAUD MAUD sample format.

MDL Digitrakker Module.

MED OctaMED tracker module.

MLS Miles Sound System compressed DLS file.

MOD Amiga and PC tracker module.

MOV Apple QuickTime audio.

MP1 MPEG audio stream, layer I.

MP2 MPEG audio stream, layer II.

MP3 MPEG audio stream, layer III.

MPA MPEG audio stream, layer I, II, 'II¹/₂' or III.

MPEG MPEG system stream, audio+video.

MPG MPEG system stream, audio+video.

MSS Miles Sound System embedded XMIDI+DLS/MLS file.

MTM MultiTracker Module.

MUS10 Mus10 audio.

NIST Sphere audio.

<u>Q01</u> Typhoon vOice file.

Oktalyzer tracker module.

SB Studio II package.

Advanced Gravis Ultrasound / Forte tech. Patch.

Turtle Beach Pinnacle Bank File.

PCM OKI MSM6376 synth chip PCM format.

PLM DisorderTracker2 module.

```
PLS DisorderTracker2 san
PPF Turtle Beach Pinnacl
PRG WAVmaker program
PSB Pinnacle Sound Bank
PSION PSION a-law audio.
         DisorderTracker2 sample.
         Turtle Beach Pinnacle Program File.
         WAVmaker program.
         Pinnacle Sound Bank.
PSM
        Protracker Studio Module Format.
PTM
         Poly Tracker module.
RAW
         Raw signed PCM data.
SAM
         Signed 8bit Sample data.
         Raw Signed Byte (8bit) data.
<u>SB</u>
<u>SBK</u>
ズ
         Emu SoundFont v1.x Bank files / Creative Labs SB AWE 32.
SC2
SD
SD2
SD2
SD2
         Sample Cell / II PC instrument.
         Sound Designer I audio.
         Sound Designer II flattened file.
         Sound Designer II data fork.
SDK
SDS
SDS
SDW
         Roland S-series floppy disk image.
         Raw Midi Sample Dump Standard file.
         Raw Signed DWord (32bit) data.
SDX
SF
SF
SF2
SFD
         Midi Sample Dump Standard files as compacted by SDX.
         IRCAM SoundFile format.
         Emu SoundFont v2.0 file.
         SoundStage Sound File Data.
SFI
SFR
SMP
         SoundStage Sound File Info.
         Sonic Foundry Sample Resource.
         Samplevision format.
<u>SMP</u>
         Ad Lib Gold Sample.
         Avalon sample format.
SND
         Raw unsigned PCM data.
<u>SND</u>
≭
         AKAI MPC-series sample.
SNDR Sounder sound file.
SNDT Sndtool sound file.
SOU
SPD
         SB Studio II sound.
         Speach Data file.
<u>SPL</u>
ズ
         Digitrakker Sample.
<u>SPPACK</u>
                  SPPack sound sample.
STM
         Scream tracker v2 module.
         Scream tracker v3 instrument.
```

Scream tracker v3 module.

Interchange file format, 8SVX/16SV.

Raw Signed Word (16bit) data.

Yamaha SY-series wave files (really named W??).

Ascii Text formatted audio data.

SYW TXT TXW Yamaha TX16W wave files (really named .W??).

UB Raw Unsigned Byte (8bit) data. **UDW** Raw Unsigned DWord (32bit) data.

ULAW US telephony format (CCITT G.711) audio.

UltraTracker modules. <u>ULT</u>

MikMod 'UniMod' format.

<u>ÛNI</u> <u>ÚW</u> Raw Unsigned Word (16bit) data.

UltraTracker Wave File.

Covox 8bit audio.

Annotated speech.

Creative labs sound.

Dialogic adpcm.

Talking Technology Incorporated file.

Yamaha waveforms (see TXW, SYW).

Ms Windows PCM wave.

Turtle Beach WaveFront Bank (Maui/Rio/Monterey).

Turtle Beach WaveFront Drum set (Maui/Rio/Monterey).

Turtle Beach WaveFront Program (Maui/Rio/Monterey).

Fast Tracker 2 extended module.

Fast Tracker 2 instrument.

Unrecognized formats prompts user to supply basic info. (

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File Formats

import formats

export formats

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When saving files, select the desired File Type in the appropriate list in the Save As dialog, or just type in a file name with an extension matching one of the supported export types. Note that most of the formats can only handle a subset of the item types as denoted by the symbols below.

```
xave can export to the following formats:
                Audio Interchange File Format, ...
  AIF
                Raw A-law data.
  ALAW
APEX AVM Sample Studio bank file,
×
\mathbf{AU}
       Sun Audio format, linear, u-law or A-law,
ж.
DLS
       DownLoadable Sounds level 1,
ж.
×
ж.
      DownLoadable Sounds extended level 1,
DLS
×
×
ж.
<u>DWD</u> DiamondWare Digitized audio,
×
EFE
       Ensoniq EPS family instrument,
ж.
×
      GUS PnP bank file format,
FFF
×
×
      Casio FZ-1 Bank dump,
FZB
FZF
      Casio FZ-1 Full dump,
×
FZV
      Casio FZ-1 Voice dump,
      Raw CCITT G.721 4bit ADPCM format data,
G721
ж.
G723
      Raw CCITT G.723 3 or 5bit ADPCM format data,
ж.
GSM Raw GSM 6.10 audio stream,
×
GSM
      Raw 'byte aligned' GSM 6.10 audio stream,
×
GSM US Robotics voice modems GSM w.o. header / VoiceGuide / RapidComm,
GSM US Robotics voice modems GSM w. header / QuickLink,
```

```
×
       Interchange file format,
<u>IFF</u>
×
<u>INI</u>
       Gravis UltraSound bank setup extract plus patch files,
ж.
<u>INS</u>
        Sample Cell / II Mac instrument,
×
       Sample Cell / II PC instrument,
<u>INS</u>
<u>ITI</u>
       Impulse Tracker instrument,
ж
<u>ITS</u>
       Impulse Tracker sample,
KMP
       Korg Trinity KeyMaP file,
KSC
       Korg Trinity Script file,
KSF
       Korg Trinity Sample File,
MAT
       Matlab variables binary file,
MWS MWave DSP synth's instrument extract,
ж,
×
PAT
       Advanced Gravis UltraSound / Forte tech. patch file,
ж,
ж.
PBF
       Turtle Beach Pinnacle Bank File,
×
PRG
       WAVmaker program file,
<u>S3I</u>
       Scream tracker v3 instrument,
×
       Raw Signed PCM Byte (8bit) data,
SB
×
       Emu SoundFont v1.0,
SBK
ж.
ێ,
ж.
<u>SD</u>
       Sound Designer I audio file,
ж.
SD2
       Sound Designer II flattened file,
ж
       Sound Designer II data fork,
SD2
       Midi Sample dump standard,
SDS
       Emu SoundFont v2.0 / AWE32 file,
<u>SF2</u>
ێ,
```

```
×
       Avalon sample format,
SMP
       AKAI MPC3000 sample,
SND
SPPACK
              SPPack sound sample,
<u>SW</u>
       Raw Signed PCM Word (16bit) data,
TXT
       Ascii Text parameter description,
ж,
ێ,
×
       Ascii Text formatted audio data,
TXT
×
<u>UB</u>
       Raw Unsigned PCM Byte (8bit) data,
ULAW Raw μ-law (CCITT G.711) data,
ж.
UW
       Raw Unsigned PCM Word (16bit) data,
×
VOC
       Creative labs sound file,
VOX
       Dialogic adpen file,
ж.
W01
       Yamaha TX16W wave,
W01
       Yamaha SY-series wave,
×
WAV
       Ms Windows PCM wave file, linear, μ-law, A-law or GSM,
WFB
       Turtle Beach WaveFront Bank,
WFD
       Turtle Beach WaveFront Drumkit,
ж.
WFP
       Turtle Beach WaveFront Program,
×
×
       Fast Tracker 2 instrument,
\mathbf{XI}
ж,
×
       indicates that the format supports saving waveforms.
×
       indicates that the format supports saving instruments.
ж
       indicates that the format supports saving collections.
```

×

*: Unrecognized file types

If a file cant be determined to be one of the, by this program, supported file types, then the waveform properties box will appear. Select the source tab and supply information on the files data type. Note! if you get it wrong, you can always use the waveform properties dialog again and try some other settings.

Features:

8/16 bits / μ -Law / A-Law, mono / stereo.

.669: 669 tracker module (PC)

Features:

8 bits, mono, loop, name, bank.

.AIF/.AIFF/.AIFC/.C01: Audio Interchange File Format (Amiga, Atari, SGI, Mac)

AIFC is an extension of the original AIFF format also supporting compressed sample data. The .C01 files are used by the Typhoon OS for the Yamaha TX16W.

Features:

1..32bits / IMA / DWVW compression / μ-law encoding, loop, keyrange, mono / stereo, name.

Unsupported features:

Apple MACE and ACE compressions can not be supported for patent reasons.

.ALAW: European Telephone format (CCITT G.711) audio

Features:

A-Law, mono, 8kHz.

.AMS: Extreme's Tracker format (PC)

Features:

8/16 bits, mono, name, bank.

Unsupported features:

Compression.

.AMS/.AIS/.ASE: Velvet Studio Module/Instrument/Sample (PC)

Features:

8 / 16 bits, mono, name, loop, instrument, collection.

.APEX: AVM Sample Studio bank file (PC)

Features:

8 / 16, loop, name, lfos, envelopes, layers, instruments, drum-kit, collection.

Unsupported features:

VAST architecture.

.AU: Audio file (Sun/NeXT/DEC)

Features:

 $8 \, / \, 16 \, / \, 24 \, / \, 32$ bits $/ \, \mu\text{-law} \, / \, A\text{-law} \, / \, CCITT \, G.721$ (4bits) & G.723 (3,5bits) ADPCM $/ \, IEEE \, FP$ (32, 64bits) FP encodings and compressions, mono $/ \, stereo.$

Unsupported features:

> 2 channel files.

Other compression schemes.

.AVI: MS Audio Video Interleave file (PC)

Features:

Same as for .WAV files

Unsupported features:

Of course, only the digital audio streams are read, not video or such...

.AVR: Audio Visual Research sound file (Macintosh)

Features:

 $8\,/\,16bit,\,mono\,/\,stereo,\,name,\,loop.$

.CDR: Raw Audio-CD format data file

This is raw CD-*format* audio, and not raw CD-*data* which also contains a lot of error correction and formatting information, i.e. you can not read directly from an audio CD but if you have made a raw sound data dump with another program, you can give it an .CDR extension and Awave will read it properly.

Features:

16 bits, stereo.

.DCM: DCM module format

Features:

8 / 16bits, mono, loop, collection.

.DEWF: SoundCap/SoundEdit recorded instrument format (Macintosh)

Features:

8bit, mono, loop.

.DIG: Digilink format (Broadcasting)

Features:

16 bits, stereo.

.DLS: DownLoadable Sounds level 1 (PC)

Awave reads and write files conforming to a *beta version* of the forthcoming DLS v1.0 file format specification. An update to *Awave* will be released when the final specification is available.

Saving to the 'DLS level 1' file format will give you files compatible with the DLS synthesizer architecture level 1, which is designed to be compatible across a wide range of synthesizers.

You can also save what *Awave* calls '*DLS extended level 1*' files. These conform with the general v1.0 DLS file format but ignore the restrictions of the level 1 'architecture' (and thus may, or may not, be compatible with future DLS atchitecture level 2). These extended files can store all data representable in *Awave*, except, i) no fractional loop points, ii) no advanced loop types (other than no loop, or forward loop), and iii) frequency and start delays are shared between the pitch and volume lfo's.

When using pure DLS level 1 keep in mind the following:

- Only one layer per instrument can be used.
- A maximum of 16 regions can be used in a melodic instrument, 128 in a drum set.
- Only instrument global articulation is allowed for melodic instruments.
- A regions velocity range is always 0..127.
- Panning is ignored for melodic instruments.
- Only mono waveforms can be used.
- Only unlooped and forward looped waveforms are supported.
- The minimum required RAM memory of a DLS-1 synth is 256K *Samples*, if you use larger collections, data may be discarded on synths with little memory.
- The volume and the pitch lfo's will use the same frequency and start delay values (a weighted average will be used if they are not equal for the two lfo's).

Features:

8 / 16 bits, mono, loop, envelopes, Ifo's, collection, drumkits, instruments, layers, ...

.DMF/.DSF: Delusion/XTracker Digital Music/Sample Fileformat (PC)

Features:

8 / 16 bits, mono, loop, name, instruments, collection.

Unsupported features:

Packed samples.

.DSM: Digital Sound Module tracker format

Features:

8 bits, mono, name, loop, collection.

.DTM: DigiTrekker module

Features:

8 / 16 bits, mono, loop, name, collection.

.DWD: DiamondWare Digitized file

Features:

8 / 16bits, mono / stereo.

.EDx,GKH,EUI: Ensoniq disk image (MIDI)

The Ensoniq files are usually encountered in form of .GKH disk image files (with an additional header) as well as in the slightly compacted .EUI disk image format. You may also find the .EDx files, x = A, E, K, Q, S, T, V.

Awave can only read contiguous subfiles in Ensoniq disk images. If Awave can't handle a certain file (because it's fragmented on the disk), you can extract the individual instrument files to .INS or .EFE files with a utility called EPSDISK (not included with Awave). INS files are the same as an EFE files except the latter may also contain EPS sequenced songs, bank info or such, instead of an instrument.

Features:

16 bits, mono, loop, names, fine-tune, layers, instruments, collection.

Unsupported features:

Envelopes, .EDT (Ensoniq TS) files.

.EFx,.INS: Ensoniq instrument file (MIDI)

INS files are the same as an EFx files except the latter may also contain EPS sequenced songs, bank info or such, instead of an instrument.

Note! If an Ensoniq instrumen uses a 'custom pitch table' or is 'unpitched' instead of using the 'standard pitch table', then it will be emulated by trying to set the region root key ovverrides values. This 'emulation' will only correct for the 'middle key' in the region but it will usually sound ok over the whole region and drumkits (that often are 'unpitched') usually have regions that only span one key anyway.

Features:

16 bits, mono, loop, names, fine-tune, layers, instruments.

Unsupported features:

Envelopes, .EFT (Ensoniq TS) files.

.EMB: Everest EMBedded bank file (PC)

Features:

Compression, loop, name, lfos, envelopes, layers, instruments, drum-kit, collection.

Unsupported features:

VAST architecture.

.EMD: ABT Extended MoDule format

Features:

16 bits, mono, loop, name, collection.

.ESPS: ESPS audio file

Features:

8 / 16 / 32 bit integer / 32 / 64bit floating point, mono.

.FAR,.FSM,.F2R,.F3R:Farandoyle tracker format (PC)

Features:

8 / 16 bits, mono, loop, name, collection.

..F32,.F64: Raw 32/64bit IEEE floating point values (PC)

Note! If you try to read data that actually aren't IEEE floating point as .F32/.F64, files, then the application may hang with an invalid floating point exception error.

Features:

32/64 bits, mono.

.FFF+.DAT: GUS PnP bank file (PC)

Note! The .FFF file contains all 'instrument parameters' and stuff while the accompanying .DAT file contains the actual sample data which is to be downloaded to the synth's memory.

Features:

 $8 / 16 \text{ bit } / \mu$ -law, mono, loop, lfo, amplitude envelope, layers, instruments, drum kits, collection.

Unsupported features:

Pitch envelope.

.FNK: FunkTracker module format (PC)

Features:

8 bits, mono, loop, name, panning, collection.

.FZB/.FZF/.FZV: Casio FZ-1 Bank / Full / Voice FZDUMP/FZCom dump

These files are the result of dumping one or more Casio FZ-1 'voices' (= waveforms) and/or 'banks' (= instruments) to a PC using either a midi cable or a parallel cable connection and a program called FZDUMP or one called FZCom.

Features:

16 bits, mono, loop, name, instruments.

Unsupported features:

Envelopes and Ifo's.

.G721: Raw CCITT G.721 4bit ADPCM format data

Note! The first sample is assumed to be in the high-nibble, the second in the low-nibble.

Features:

ADPCM 4bit lossy compression, mono.

.G723: Raw CCITT G.723 3 or 5bit ADPCM format data

Note! When you read one of these files a dialog pops up where you manually must chose if it is 3 or 5bit per sample data, this can't be autodetected...

Features:

ADPCM 3 / 5bit lossy compression, mono.

.GDM: Bells, Whistles, and Sound Boards module format (PC)

Features:

8 bit, mono, loop, name, collection.

.GSM: GSM 6.10 audio stream

Note! These files can't be autodetected so be sure to use the .GSM extension. There are at least two possible types of 'packings'. One with packets of 32.5Bytes/frame and one with 33Bytes/frame (where the first 4bits in a packet is ignored). Which packing style is used is auto detected.

Features:

GSM compression, mono.

.GSM: US Robotics voice modems GSM files

There are two types of these files. One has a file header and is used by e.g. QuickLink. The other has no header and is used by e.g. VoiceGuide and RapidComm.

Features:

GSM compression, mono.

.HCOM: Sound Tools HCOM format (Macintosh)

Features:

Huffman compression, mono.

.IFF/.SVX: Interchange File Format: 8SVX or 16SV data (Amiga)

The 16SV flavor is rather uncommon and is, I think, only used by some PC trackers. Thus if you save 16 bit waveforms as .IFF files, don't expect them to be readable by most .IFF readers.

Features:

8 / 16 bits, loop, name, mono / stereo.

.INI: Gravis UltraSnd.Ini bank setup (PC)

You can read the whole melodic bank 0 setup with all the associated patches from the UltraSnd.Ini file. You can also write 'extract' .INI files for a complete bank that you can then paste into your UltraSnd.Ini file, this will also save all the patches referenced in the bank to .PAT files (they will be automatically named based on the name of the .ini extract file).

Features:

Same as for .PAT + collection + drumkits.

.INRS: INRS-Telecommunications audio file

Features:

16 bits mono.

.IT/.ITI/.ITS: Impulse Tracker module/instrument/sample (PC)

Features:

8 / 16 bits, mono / stereo, loop, name, instrument, collection.

Unsupported features:

MMCMP compressed files.

.KMP/.KSF/.KSC: Korg Trinity keymap/sample/Script files (MIDI)

The KSF files contain individual waveforms. The KMP files bind together separate KSF files into instruments. The KSC files contains a list of KMP files to load as melodic instruments as well as KSF files to load as drums (note that these contain no key assignments so they will not show up as a drumkit in Awave)..

Features:

8 / 16 bits, mono, loop, names, instruments, collection.

.KRZ/.KR1/.K25: Kurzweil K2000/K2500 instrument file (MIDI)

The K2000 file format is considered proprietary by Kurzweil; so any resemblance with the .KRZ file format this program reads is purely coincidential :-/. If one, against better knowing should try to use this program to read the former file type, one shall find that they match fairly closely :-D, of course, sometimes things may go a bit wrong here and there...

To read multi-floppy files. Rename the file parts into .KR1 for the first floppy, .KR2 for the second et c. Place all the parts (.KR1, .KR2, et c.) in one and the same directory on your hard disk. Then open the .KR1 file to read them all.

.K25 files, intended for the K2500, seems to be compatible with the K2000's .KRZ files.

Features:

16 bits, mono, loop, names, fine-tune, layers, instruments, collection.

Unsupported features:

Envelopes, stereo... Drumkits may sound out of tune.

.MAT: Matlab variables binary file

Note! 8bit is saved as unsigned 0..255 and 16bit as signed -32768..32767, however Matlab may think it's too loud when using sound(var,sr) so you may need to divide the sound data vector it by 8 or something.

Note! When reading floats they are expected to be in the range [-1, 1] Note! Stereo files are read/written as complex vectors.

Features:

8 / 16 bits / floats, mono / stereo, collection.

.MAUD: MAUD sample format

Features:

8 / 16 bits / $\mu\text{-Law}$ / A-Law, mono / stereo, name.

.MDL/.IST/.SPL: Digitrakker Module/Instrument/Sample File (PC)

Features:

8,16bits, mono, loop, name, huffman packing, collection.

.MED: OctaMED tracker module:MMD0|MMD1|MMD2 (Amiga)

Note! The old MED tracker .MED format is not supported, if you have a description of this format, please send it to me.

Features:

8 bits, loop, name, collection.

.MOD: Module file (Amiga, PC)

Recognizes the following flavors: M.K., M!K!, 4CHN, 6CHN, 8CHN, 10CH, 12CH, 14CH, 16CH, 24CH, 32CH, FLT4, FLT8, OCTA, CD81, EX08.

Features:

8 bits, mono, loop, name, fine-tune, collection.

.MOV: Apple QuickTime audio (Macintosh)

Reads the audio track form QuickTime movies.

Features:

8 / 16 bits / μ -law, mono / stereo.

Unsupported features:

Compressed formats.

.MSS/.MLS: Miles Sound System embedded / compressed DLS file (PC)

MLS files are simply an 'DLS level 1' with the addition of DVI/IMA 4:1 ADPCM compression of the waveform data. MSS files 'embeds' an XMIDI (.XMI) song with either a .DLS or an .MLS file.

Features:

8 / 16 bits, mono, loop, envelopes, lfo's, collection, drumkits, instruments, layers, ...

.MTM: Mtm tracker module (PC)

Features:

8 / 16 bits, mono, loop, name, collection.

.MPA/.MP1/.MP2/.MP3: MPEG audio stream, layer 1, 2, '2.5', or 3

Note! These files can't be auto-detected reliably so be sure to use any of the above file extensions. Note! If it is a large file, then you will need a lot of memory to decode it...

Features:

16 bit mono / stereo, 48,44.1,32,24,22.05,16,12,11.025,8 kHz, compresses to 8-448 kbit/s.

.MPEG/.MPG: MPEG system stream

An MPEG 1 system stream or MPEGT 2 'Program' system stream. Note! Multiple-audio stream files may not be handled correctly.

Features:

See MPA.

.MUS10: Mus10 audio file (PDP-10)

Features:

12 / 16 / 18 / 20 bits, mono / stereo.

MWSYNTH.INI: MWave DSP synthesizer's GM bank setup (PC)

The software synthesizer module for the MWave DSP uses this file to construct instruments from usual .WAV files.

Features:

8 / 16 bits, loop, name, instruments, layers, collection.

.MWS: MWave DSP synthesizer's MWSYNTH.INI instrument extract (PC)

The software synthesizer module for the MWave DSP uses the MWSYNTH.INI file to construct instruments from usual .WAV files. When exporting to the MWS format, *Awave* outputs a bunch of .WAV files as well as a .MWS text file containing an instrument extract that can be manually pasted into the MWSYNTH.INI file.

Features:

8 / 16 bits, loop, name, layers, instruments.

.NIST: NIST SPHERE file

Features:

16 bits / μ -Law, mono / stereo.

.001: Typhoon vOice file (Yamaha TX16W)

Note! The actual waveform data are stored in accompanying .C01 file(s).

Features:

DWVW compression, mono, loop, instrument.

.OKT: Oktalyzer tracker module (Amiga)

Features:

8 bits, mono, loop, name, collection.

.PAT: Advanced Gravis UltraSound GF1 / Forte tech. patch file (PC)

Note! The current UltraSound drivers do not support multi layering and no max. 16 waveforms per instrument.

Features:

8 / 16 bits, mono, loop (incl. fractional), envelopes, lfos, names, instruments.

.PBF/.PPF: Turtle Beach Pinnacle Bank/Program File (PC)

The current version of this format stores waveforms in external .WAV files that must be placed in the same directory as the .PBF file. PPF files do not actually exist when this was written but I am told they will be the same as PBF only that they must only contain a single instrument...

Note! To use the PBF file with your Pinnacle, you *must* use the Pinnacle Patch Editor beta release 6 or later. Earlier versions will not be able to handle *Awave*'s files.

Features:

8 / 16, loop, name, lfos, envelopes, layers, instruments, drum-kit, collection.

Unsupported features:

VAST architecture.

.PCM: OKI MSM6376 synth chip PCM format

This format supports the following sample frequencies: 4000, 5300, 6400, 8000, 10600, 12800, 16000, 21200, 32000 Hz. When saving files, the nearest supported frequency will be used and the waveform first resampled if it is not exactly the same frequency. To explicitly save in a certain frequency, first *manually* resample the waveform to that frequency.

Features:

16 bits, mono.

.PLM/.PLS: DisorderTracker2 module/sample (PC)

Features:

8 / 16 bits, mono, loop, name, collection.

.PRG: WAVmaker program file (PC)

Note! when importing the referenced .WAV files must be in the same directory as the .PRG file and when exporting, the .WAV files will also be put in the same directory.

Note! If you want to use Awave to create .PRG instruments, then, for best results when setting loop points, make sure that you _first_ resample the waveform(s) (by waveform->Properties->Wavform->Process->Resample...) into one of the rates supported by WAVmaker: 11025, 22050 and 44100 Hz. If you do not, then they will automatically be resampled when you save the .PRG file..

Features:

8 / 16 bits, mono / stereo, loop, name, instrument.

.PSB: Pinnacle Sound Bank (PC)

Note! This format is basically a list with assignments of .WAV files to midi program numbers. Make sure you have the referenced .WAV files in the same directory.

Features:

8 / 16 bits, mono/stereo, loop, name, instrument, drumkit.

.PSM: Protracker Studio Module Format

Features:

8 / 16 bits, mono, loop, name, collection.

.PSION: PSION alaw file

Features:

A-law, mono.

.PTM: Poly Tracker module

Features:

8 / 16bits, mono, loop, name, collection.

.SAM: Raw signed PCM sample file

Features:

8 bits, mono.

.SB, .SDW, .SND, .SW, RAW, .UB, .UDW, .UW: Raw PCM data format file

The file extension has the following meaning:

S Signed data

U Unsigned data

B Byte (8bit) data

W Word (16bit) data

DW DWord (32bit) data

.SND is the same as :UB.

.RAW is the same as .SB.

Assumes 22khz mono, Intel byte order when reading. Use the waveform properties dialogs source tab to change any parameters that are not correct.

Features:

8 / 16 / 32 bits.

.SBK/.SF2: EMU Sound Font Bank v1.x/v2.x file/Creative Labs SB AWE 32 (PC)

The .SBK format (Sound Font v1) has been replaced with .SF2 (Sound Font v2) which should be used for all new files. If you are used to the naming convetions of the Vienna 2.0 editor, then the following small 'dictionary' may be usefull:

Awave Vienna 2
instrument preset
layer instrument
region instrument zone

waveform sample

Note that a layer in wave must contain regions with non-colliding keyranges which a Vienna instrument must not. Thus, when reading .SF2 file, *Awave* may split an instrument into several layers. Also, if there is any 'Vienna instrument' that is not used by any preset, then it won't be read.

Features:

16 bits, loop, name, lfos, envelopes, layers, instruments, drumkits, collection.

.INS/.SC2:Sample Cell / II PC or Mac instrument

There are two different (incompatible but very similar) varieties of these files, a PC format and a Mac format. These files contains one instrument definition (per file) and references a bunch of external waveform files. For the PC format, the external files is .WAV files. For the Mac format (usually .INS) they can be either .AIF(F) or .SD2(F) files. When reading an .INS file you should put all these external files into the same directory as the .INS file. It is very important that these external files retain the original filename that they were written - so when transferring Mac files to a PC, take extra care to retain the 'long' file names. And in case of referenced .SD2 files you must transfer it to a 'flattened' MacBinary format file.

Features:

8 / 16bits mono, instrument.

Unsupported features:

lfo's and envelopes.

.SD, .DIG: Sound Designer I audio file (Macintosh)

Features:

8,16 bits, mono, name.

.SD2: Sound Designer II flattened/resource fork file (Macintosh)

On the Macintosh these files are really two file 'forks'. When they are transferred to a PC these two forks may be flattened (preserving all data and parameters) or only the resource fork (containing the raw sound data) may be copied. if only the resource fork has been copied, then it is assumed to be 16bit mono data.

Features:

8,16 bits, mono/stereo.

.SDK: Roland S-series floppy disk image file (MIDI)

They might go under another extension but SDK seems to be most common.

Note! The instrument key assignments may not always be read correctly so you may have to do some manual editing on that.

This is really two file formats, one 12bit used by Roland S50, S51, S550 and S330 synhtesizers and one 16 bit used by Roland S70, S750, S770 and S772 synthesizers.

Features:

12 / 16 bits, mono, loop name, fine-tune, instrument, collection.

Unsupported features:

A zillion different parameters.

.SDS, .SDX: Midi Sample Dump Standard file (MIDI)

SDS is a raw midi data dump of an SDS (Sample Dump Standard) transfer and can be up to twice as large as the actual waveform. SDX is a 'compacted' form that the program SDX uses to save SDS samples in order to avoid this problem. It also contains a sample name which SDS does not.

Features:

8..32 bits, mono, loop, (SDX only: name, note).

.SF: IRCAM SoundFile format

Features:

16 bits, name, note, mono / stereo.

Unsupported features:

Other bits/sample.

SFISFI SoundStage Sound File Info (.SFI) + Data (.SFD) files.

.SFI, .SFD: SoundStage Sound File Info + Data file.

Note! These files must always come in a .SFI + .SFD pair! You should only load the .SFI file.

Features:

16 bits, name, note, mono / stereo.

Unsupported features:

Other bits/sample.

SoundStage Sound File Info (.SFI) + Data (.SFD) files.

.SFR: Sonic Foundry Sample Resource file.

Features:

8 / 16 bits, mono / stereo.

.SMP: Samplevision file (PC)

Features:

16 bits, mono, loop, name, note.

Unsupported features:

Only the first of the 8 possible loop points are considered.

.SMP: Ad Lib Gold Sample file (PC)

Features:

8 / 16 bits, mono / stereo.

Unsupported features:

Yamaha ADPCM compression.

.SMP: Avalon SaMPle format (Amiga)

Features:

8 / 16 bits, mono, loop, name, comment.

.SND: AKAI MPC-series sample file

The AKAI program (.PGM) files defining instruments (and referring to various .SND waves) are currently not supported. Any info on this format would be welcome. The MPC series samples supported should include MPC 60, MPC 2000 and MPC 3000 using OS versions 1, 2, and 3. Only OS v3 style files are supported for saving.

Features:

12/16 bits, mono/stereo, name.

.SNDR: Sounder sound file

Features:

8 bits, mono.

.SNDT: SndTools sound file

Features:

8 bits, mono.

.SOU,.PAC: SB Studio II sound/package file (PC)

Features:

8 / 16 bits, mono, loop, name, collection.

.SPD: Speach Data file (UNIX)

Features:

16 bits, mono.

.SPPACK: SPPack sound sample file

Features:

8 / 16 bits / $\mu\text{-Law}$ / A-Law, mono.

.STM: ScreamTracker module file (PC)

Features:

8 bits, mono, loop, name, collection.

.S3M, .S3I: ScreamTracker v3 modules / Digiplayer sample (PC)

The .S3I files are usually named .SMP but they will be saved as .S3I in order to avoid confusion with Samplevision files..

Features:

8 / 16 bits, mono / stereo, loop, name, note, collection.

.SYW/.W??: Yamaha SY-series wave file (MIDI)

The Yamaha 16-bit SY-series wave sample files are really named .*W*??. There's also .*T*?? (All Data Files, often contains waves and are much more common than .W??; but aren't supported at the moment), .*J*?? (Patch parameters?) and .*K*?? (Sequenced songs). See also the <u>12bit format</u>. *Note!* Before reading a directory of files on your synthesizer, make sure they have all unique extensions like .W01, .W02, .W02 et c.

Features:

16 bits, mono, loop.

.TXT: Ascii Text parameter description file

Contains human readable information about items at bank, instrument or waveform levels. Useful if *Awave* can't export directly to your destination format and you'll have to piece together instruments from, say, .WAV files.

Features:

Human readable information, no sample data.

.TXT: Ascii Text formatted audio data

Ascii text file with integer sample values in base 10. Samples are deliminated by either, (ascii no 44) or new-line (ascii no 10). Comments and lines not containing sample values must begin with a; or a %.

For stereo files (with interleaved samples), you must manually set stereo in the waveforms properties box source tab.

```
Ex 1:
    ;signed 8bit, 3 samples
    127 ; first sample
    -3
    15 ; last sample

Ex 2:
    % This will be detected as unsigned 15bit, 5 samples
    9,0,32767,1000,20001
```

Features:

1..32 bits, signed / unsigned (autodetect).

.TXW/.W??: Yamaha TX16W wave file (MIDI)

The Yamaha TX16W (and probably also the other Yamaha 12bit samplers) waveform files are really named .*W*?? (where ?? is a number). There's also .*F*?? (Filter), .*V*?? (Voice to midi no assign?), .*U*?? (Performance settings) and .*S*?? (System setup?) files which are of no use to you. See also the <u>16bit</u> format.

Note! The format only supports 16, 33 or 50 kHz sample frequency and no tuning or rootkey parameters so when saving to TX16W .W01 files, the closest of the three rates will be selected and you must manually tune it when you're using it in an instrument on your synth... Alternatively you may resample it in *Awave* to either of 16,33,50 kHz before saving it.

Note! Before reading a directory of files on your synthesizer, make sure they have all unique extensions like .W01, .W02, .W02 et c.

Note! When saving files, be aware that the TX16W only supports a maximum of 128K samples in the 'attack' plus 128K samples in the 'loop', if the waveform is longer then it will be truncated be Awave.

Features:

12 bits, mono, loop.

.ULAW: US Telephone format (CCITT G.711) audio

This is also the format used by the MIME mail encoding standards audio/basic attachments..

Features:

 $\mu\text{-Law}$, mono, 8kHz.

.ULT, .UWF: UltraTracker module / wave file (PC)

Features:

8 / 16 bits, mono, loop, name, collection.

.UNI: MikMod 'UniMod' tracker format (PC)

Features:

8 / 16 bits, mono, name, loop, instruments, collection.

.V8: Covox 8bit file (PC)

Features:

8 bits, mono.

.VAP: VAP annotated speech file

Features:

8 bits, mono, name.

.VOC: Creative Labs sample file (PC)

Note! When exporting to the .VOC format, files will be written in a newer and much more capable subformat that may not be recognized by some old programs.

Features:

8 / 16 bits / μ -Law / A-Law, mono / stereo, name.

Unsupported features:

Other compression and packing schemes.

.VOX: Dialogic adpcm file

Features:

Adpem compression (4bit), mono, 8kHz.

.VOX: Talking Technology Incorporated file

Note: These files do not contain any kind of file header so there is no way to know the correct sample rate. 8kHz seems to be the most common though so that is what *Awave* will read and write per default. But some people also use a 6kHz variety. If you should happen to read a 6kHz file, then you must manually change the rate in the waveform properties dialog. An alternative if you use many 6kHz files, is to enter a little flag in the Windows registry that changes the default to 6kHz in *Awave*. However, do not attempt this if you do not have any experience with editing the registry and/or don't know what you are doing. To set 6kHz Vox files as default, use 'regedit' and enter the *binary value* b6KHzVox =01 under the path HKEY CURRENT USER\Software\FMJ-Software\Awave''.

Features:

8 bits, mono.

Unsupported features:

Compressed subformats.

.WAV: Microsoft Wave file (PC, Windows, OS/2, NT)

Supports the Sample (smpl) chunk (used by Turtle Beach Wave SE, WavePatch, Gravis PatchMaker and others), the Instrument (inst) chunk (used by IBM?) as well as 'cue '+'labl' chunks to support loop.

Also supports some info chunks (INAM, ICMT, ISFT).

Features:

 $1..32\ bits\ PCM\ /\ \mu\text{-Law}\ /\ A\text{-Law},\ MS\ ADPCM\ (4bit)\ /\ Intel\ DVI/IMA\ ADPCM\ (2,3,4bit)\ /\ CCITT\ G.721\ (4bit)\ \&\ G.723\ (3,5bit)\ ADPCM\ /\ Dialogic\ (4bit)\ ADPCM\ /\ GSM\ 6.10,\ MPEG\ audio\ encodings\ and\ compressions,\ mono\ /\ stereo,\ note,\ loop,\ rootkey,\ fine-tune.$

Unsupported features:

Other compression schemes and formats.

.WFB, .WFP, .WFD: Turtle Beach WaveFront synthesizers / WavePatch file (PC)

WaveFront based synthesizers are currently the Maui, Tropez, Rio and Monterey.

.WFB files contains a whole Midi Bank, .WFP a single Program and .WFD a complete drum set. Instruments using ROM samples, of course, can't be converted.

If the files doesn't use embedded waveforms, but external .WAV files instead, you must have the .WAV files in either the exact path they where when the .WF? file was created, or, in the same directory as the WF? file.

Currently Awave only saves files with embedded waveforms.

Note! TB Rio users should only save .WFP files as the .WFB exported by this program are 'Maui' style and may not be loadable on the Rio.

Features:

8 / 16 bits $/\mu$ -Law, name, note, loop (incl. fractional), envelopes, lfos, layers, instruments, drumkit, collection.

Unsupported features:

Pre v1.2 files.

.XM, .XI: FastTracker 2 eXtende Module/Instrument (PC)

Features:

8 / 16 bits, mono, loop, name, instruments, panning, collection.

Unsupported features:

A bunch of ramping parameters (envelope, pan, vibrato...).

Frequently Asked Questions

Sections

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- i) Shareware and registering
- ii) Conversion issues
- iii) Editing issues
- iv) Miscellaneous issues
- v) Auditioning/AudioPlayer issues
 - a) General auditioning issues
 - b) Microsoft DirectMusic
 - c) The Awave Software synth
 - d) Creative Labs SB Live! / Emu SoundFont Management System
 - e) Creative Labs SB AWE32 / AWE64 / SB32 (EMU8000 synths)
 - f) Turtle Beach Maui / Tropez / Rio (WaveFront synths)
 - g) Advanced Gravis UltraSound Classic / Max / Ace (GF1 synths)
 - h) Advanced Gravis UltraSound PnP (InterWave synths)
- vi) Windows 3.1 issues

Please use the [<<] *and* [>>] *buttons to browse between sections.*

Frequently Asked Questions

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Shareware and registering

- **Q** How do I register *Awave*, how much does it cost, and how can I pay for it?
- A Please consult the REGISTER.TXT file that comes with the program. It contains detailed instructions. You can pay by credit card, by check, by bank transfer, or by cash.
- **Q** I'm a registered user. How do I upgrade to a new version?
- A Simply install the new shareware release on top of the old registered version and your registration should be 'remembered' by the new version!
- Q Why this &¤#'% nag box in the unregistered version?
- A Early versions did not have it since I though that users should get every opportunity to properly evaluate 100% of the program. But I soon realized that that wasn't working and that I had to add an 'incentive' to make people register the program. I am sure that *you* are very honest and register *all* your Shareware programs that you use, even if they do not contain any nag boxes or are crippled in any way. However, in my experience, 99% of people are not that honest (or rich?). And the nag box do seem to work; even though I do not like it very much myself...
- Q I downloaded this program some time ago but haven't really had time to try it until now. But now it says that the '30 day trial period' has expired whenever I try to run it. I still want to try it, what can I do?
- A Well, I am not entirely sure if I really ought to answer this question, but I fancy myself a kind person:-):-), so here we go: Uninstall the program and then reinstall it and you will automagically get a new 30 day trial period. Do not miss-use this! You are still only legally allowed a 30-day trial period for each new version of this software.

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- **O** What is shareware?
- A Shareware is a marketing method, not a type of software. Unlike software marketed through normal retail channels, where you are forced to pay for the product before you've even seen it, the shareware marketing method lets you try a program for a period of time before you buy it. Since you've tried a shareware program, you know whether it will meet your needs before you pay for it. Shareware programs are just like programs you find in major stores, catalogs, and other places where people purchase software -- except you get to use them, on your own computer, before paying for them.
- **Q** What happens if I like a shareware program?
- A You pay for it at the end of a trial period (typically 30 days) by sending the author a fee he or she has established for the program.
- **Q** Why should I pay for and register a shareware program?
- A The same reason you should pay for any program: because it is the honest thing to do. Shareware

is commercial software, fully protected by copyright laws. Like other business owners, shareware authors expect to earn money for making their programs available. Paying for and registering a program also entitles you to support from the author and other benefits, as specified by the author. Moreover, the more consumers who pay an author to use a program, the more likely the author will continue to improve it and to offer new programs.

- **Q** How do shareware programs compare with other kinds of software?
- A Consumers who purchase shareware programs receive a level of product support that exceeds what traditional software manufacturers deliver. Shareware users who need support often speak directly to the actual developer of the program, who is intimately familiar with how it operates and therefore can provide excellent technical support. Shareware authors often fix bugs in programs and add features quickly, based on feedback from users. There is a wide price range for shareware, as there is with software distributed through other channels. In general, many shareware programs cost less than other kinds of software, while some programs cost about the same as retail counterparts.
- **Q** What do I receive when I pay for a shareware program, besides the use of the program?
- A Typically, the same things you receive when you pay for other software: support by telephone, fax, computer bulletin board, and/or through online services such as America Online, CompuServe, and Microsoft Network. Many authors also send manuals, reference cards, and other printed materials, and may offer free upgrades. Every shareware program is different, so the version you purchase comes with different materials. Documentation files included with the program describe the benefits you receive by paying for and registering a particular shareware program.
- **Q** What happens if I don't like a shareware program?
- A You simply stop using the program, and remove it from your system. Since you have had the opportunity to try the program first before paying for it, you lose only the tiny amount of money you spent to download the program or to acquire it from a vendor or other source.
- **Q** I ordered a shareware program from a catalog and paid for the disk. Why should I pay more now?
- A Shareware vendors distribute shareware versions of programs, charging a small fee for the costs of disk duplication and advertising, plus a small profit. Most shareware authors allow this type of distribution so you'll have a chance to try their programs. However, none of the money paid to a shareware vendor goes to the author. If you try a shareware program, then continue to use it after the trial period, you must pay for and register the program. The same principal applies if you buy a shareware disk at a computer show or find a shareware program on a CD-ROM disc or at a store.

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Frequently Asked Questions

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Conversion issues

- **Q** Can I convert a .WAV (or any other digitized audio) file to a .MID?
- A This is the one most common question that I am asked. The answer is: NO WAY! I don't have enough 'space' to explain this in detail here but suffice to say that it is a very difficult problem since it is two fundamentally different data types (e.g. see http://www.lysator.liu.se/~zap/tutorial/formats.html). There is no computer program that can do it in a very 'reliable' way (the best I have heard of is software that can recognize the note of a single instrument played monophonically). You really need a highly trained professional (human) musician to do it. In this case the human brain beats any computer.
- **Q** Why can't I convert a .MID file and to a .WAV (or any other digitized audio) file?
- A This is the second most common question that I am asked. A .MID, or 'midi file' contains the 'score'; instructions on how a synthesizer should play a piece of music. *Awave* only handles 'wavetable' audio (see previous Q) which is a different thing altogether. Of course, I could do a 'software synthesizer' that could 'play' a .mid file and output it as a .WAV file rather than to the speakers. However that would be a lot of work to implement, and now I really mean *a lot*, especially if you want professional quality results. Also it would require a midi instrument library which would have made *Awave* into, say a 10MB package :-). Besides, it falls sort of outside what *Awave* is intended to be.
- **Q** Why can't it convert a whole .MOD, .X3M, whatever, song into a .WAV?
- A See the previous Q. It can only convert the 'instruments' used in these files into other formats. 'Instruments 'consists of various waveforms or 'recorded sounds'. These are then used in a 'song' just like a .MID file.
- Q I can't save in format XYZ even though you claim that Awave supports this format!
- A Not all formats can store *all* types of data. E.g. only a few formats support saving whole bank files while most formats (supported by *Awave*) will saving single waveforms. What type of data you are trying to save is determined by what kind of 'node' or 'item' in the tree view list you have selected. See 'File Formats' in the program help file and look at the export formats list for info about what formats support what data types.
- **Q** Why can't it read the Adlib's .ROL (or similar) format(s)?
- A *Awave* can only handle 'wavetable' based audio and instruments, i.e. things based on digital recordings of actual sounds. The adlib (and the .ROL files) uses FM-synthesis which is a 'mathematical formula' for producing sounds and simply isn't compatible with *Awave*, nor with any of *Awave's* 'export formats'.
- Q Please, can you add Roland .SDK or Kurzweil .KRZ file export?
- A Sorry, I have not been able to obtain an officially, complete, file format specification from Roland or Kurzweil resp. What I know, stems from what various people, not associated with Roland or Kurzweil, has been able to tell me. It is just enough to enable me to read the most basic data from those files but I can not write 100% correct files.
- Q Can you please add support for the 94B/94I formats used by e.g. the MaxiSound cards?

- A I know of the 94b format and I have the documentation from Dream /the maker of the synth chip used in these cards). However it is a complete mess of 'low-level DSP details' and I estimate it would take *at least* 100 hours of work to implement correctly. As *Awave* is a 'hobby' project I simply cannot afford to spend so much of my spare time on this. Sorry...

 BTW, it appears that the TTS format now being used by Terratech is virtually identical to 94b.
- **Q** Can you please add support for the ECW format used by my Ensoniq AudioPCI sound card?
- A No. I have asked Ensoniq for documentation for this format and told them that I would like to add support for it. But they declined my request telling me that it is a proprietary format and that they might support the 'open' DLS format in the future. I respect their wishes.
- Q Can I read Kurzweil/Akai/Roland CD-ROMs?
- A No, they do not use any standard (e.g. ISO-9660) file format so your CD-ROM/Windows can't read them.
- **Q** Can I convert to/from RealAudio (.RA/.RAM) files?
- A No. RealAudio (the company and the file and streaming format) uses a proprietary (and I believe patented) compression algorithm that I can not use (both for legal reasons and because I don't know how it works). RealAudio (the company) do have made available a 3rd part API for recording and playing their files but unfortunately this isn't enough (in it's present version) to be able to convert files between different formats.
- **Q** Why can't it export to MP3 or other MPEG audio formats?
- A The are patent licensing issues involved. I feel that the average Awave user would not be comfortable with having to pay a 50% higher price for *Awave* just in order to make up for the patent licensing fees required for MPEG3 encoding. Simple as that.
- **Q** I can't read/write stuff from/to floppies for my Ensoniq EPS or ASR-10!
- A See the next Q. Look at www.ensoniq.com for a program that you can use to make these 'disk images'. There are actually at least two that you can use, one called EDE and one called EPSDISK.
- **Q** For some synthesizers formats (like Ensoniq & Roland formats), *Awave* can only read 'disk images', why can't it read the disks directly?
- A Because they are not in FAT compatible format and thus are not readable by the OS. This means that it would require some serious low-level reprogramming of the floppy disk controller in order to read them. While this is possible under DOS and perhaps under Win3.1, it is far more difficult under Win95, not to speak of under Win NT, requiring (three different) custom ring 0 device drivers (for the three resp. OS's). This is not a project I care to embark upon... There are Shareware/Freeware DOS programs for the resp. synthesizers that you can use to make disk images instead.
- **Q** How do I read/write 'raw' data files without any header information?
- As these can't be autodetected (due to the lack of header) and there is no standard for the file extension, I have had to make up some file extensions. If you rename your files to have the proper extensions then they should read fine in *Awave*! BTW, all formats assume little endian (Intel style) byte ordering. You also have an option of saving 16bit words in big endian (Motorolo style) format but when reading these you will have to manually enter the waveform 'source' property sheet and check the 'byteswap' box (finish by hitting 'Apply'). Anyway, the various 'raw' formats are named as follows:
 - .ub unsigned 8bit bytes

- .sb signed 8bit bytes
 .uw unsigned 16bit words
 .sw signed 16bit words
 .udw unsigned 32bit dwords
 .sdw signed 32bit dwords
 .f32 IEEE 32bit floating point (import only)
 .f64 IEEE 64bit floating point (import only)
- **O** Is there a batch convert function?
- A Yes. You can open multiple files (in the standard Windows fashion, hold down Ctrl or Shift while selecting files) and then save all items by using the 'Save all in multiple files...' function on the File menu. The 'Merge files...' function may also come in handy.
- **Q** I converted a file to .AU format for use in a Java applet but it doesn't work!
- A The standard Java code is really stupid in that it is *very* particular as to what 'flavor' of .AU files it will accept... It must be a 8kHz, 'mu-law subformat' .AU file. First use the audio processor wizard or use the process all feature to resample the waveform to 8000Hz. Then save it as an .AU file and specify *mu*-law in the subformat list of the save file dialog.
- **Q** Why is there three levels (region, layer, instrument) of articulation data? What happens with this when I save a file?
- Articulation consists of 'modifiers' that change the sound over time, e.g. lfos and envelopes. Awave supports articulation parameters stored at 'three levels', instrument global, layer override, and region override articulation. Each level can be enabled or disabled. The relation between the three levels should be interpreted as follows: When a waveform is played, the 'per region override' articulation parameters are used if enabled. If not then the 'per layer override' articulation parameters are used if enabled. If not, then the 'instrument global' articulation parameters are used if enabled. If not, then reasonable, neutral default values are used. Now, various synthesizers generally only support articulation parameters stored at one of these three levels. When reading files this is naturally not a problem. When writing to a format that supports per region articulation then the process for determining the articulation for a waveform outlined above is used to find the per region parameters to write. But what happens when the output formats only support per layer or instrument global articulation? The approach used is to average the articulation for all the waveforms used in the layer or the instrument, i.e. the process described earlier is used to 'propagate down' articulation to every waveform. All the 'waveform articulations' are then 'averaged upwards' to the articulation level that we want. Sounds complicated? This is the best process I have been able to figure out for converting between the formats of different synthesizers. As an example consider if only per layer articulation is enabled in a single layered, two region instrument and we want to save this instrument to a file format that supports only per layer articulation. This process will save the instruments per layer data in the file's per layer data as is natural (although it has first been propagated down to each of the two regions and then averaged back to form the original per layer articulation again). Let's say you then enable the articulation for one of the two regions. When next you save the instrument again, the average of the per layer data (propagated down to the waveform with no per region articulation) and the new per region data (for the articulated regions waveform) is saved as the files per layer data...

Hint! While very useful for making good conversions, this three level articulation structure may only be confusing when editing instruments targeted for a specific synthesizer. In this case you can use the 'edit->process all->articulation' feature to 'convert' all the articulation data to the single level supported by your target synthesizer. E.g. if you will be using the Turtle Beach Maui synth then you can use this to get all the articulation at the 'per layer' level.

- **Q** It does not seem to convert envelope/lfo/layer data for my instrument file format!
- A There can be several reasons:
 - a) Your file format do not support that particular kind of data. See the table below.
 - b) Awave do not support that particular feature of that particular file format. This can be because:
 - i) it uses a format completely incompatible with the one used by *Awave* (this can often be the case with envelopes, of which there seems to be as many varieties as there are synthesizers...), or ii) it is an obscure file format for which I have not cared to implement every finest detail. See the table below.
 - c) Perhaps it is there but has been 'averaged' out so much that you don't hear it. This can e.g. happen if you have an instrument with 10 waveforms, each with their own per region articulation, and save it to a format that only supports e.g. instrument global articulation. If one of the regions have articulation differing from the others then it still only affects 1/10th of the instrument global articulation data that is saved which may be too little to hear. Read the previous Q for a more in depth discussion about how articulation is treated. To avoid confusion, you can use the 'edit-process all->articulation' feature to set all articulation data to the single level supported the output file format. See the table below for what level articulation various file formats supports.

Here follows a table of what is implemented for some of the most important instrument file formats:

<u>Format</u>	Layers	AmpE	PitchE	LFO	LFO shapes	Effects	Filter	<u>Articulation</u>
.DLS+	-	Y	Y	Y	-	-	-	per inst.(mel.) / per
region ((drums)							
.DLS*	Y	Y	Y	Y	-	Y	Y	per region
.EFE	Y	N	N	N	N	-	-	per region
.FFF	Y	Y	N	Y	tr,pt	Y&	-	per region (envelopes) /
per laye	er (lfos)							
.PAT	-	Y	-	Y	tr	-	-	per region
.PBF	Y	Y	Y	Y	tr,sin,sqr,saw	-	Y	per layer
.SBK	Y	Y	Y	Y	tr	Y	Y	per region
.SF2	Y	Y	Y	Y	tr	Y	Y	per region
.WFP/E	3Y	Y	Y	Y	tr,sin,sqr,saw,pt	-	-	per layer, max 4 layers.
* *	~							

- Y Supported by Awave,
- N Supported in some sense by the file format, but *not* by *Awave*,
- Not supported by the file format.
- + Conforming to the DLS level 1 standard.
- * Conforming to the DLS level 2 standard.
- & Not supported by the current drivers though...

LFO-shapes: tr=triangle, sin=sine, sqr=square, saw=sawtooth, pt=positive triangle

- **Q** I'd like to be able to add a few audio file format conversion functions to my commercial software, is it possible to license parts of the *Awave* code from you?
- A Yes it is, for more information look at my www page, URL:
 - "http://hem.passagen.se/fmj/awlc.html"
- Q The converted instrument looks all right in *Awave*, then I upload it to my synth but then I can't hear anything when I try to play it!
- **A** There can be several causes.
 - 1. Make sure that you have in fact uploaded it correctly to your synthesizer correctly. As this is done differently for almost every synth, I can't help you there, you must know what you are doing.

- 2. Make sure that you have assigned it to the correct program number and midi channel as you are trying to play it 'on' and check that all midi routing et c are OK so that midi data actually gets where you want it to.
- 3. Look at each 'region' in the instrument; the region(s) is used to trigger a waveform. Look at the key range parameter. The waveform is only triggered if the midi key lies within the key range (e.g. drum sounds is often only triggered by one single key).
- 4. Look at each 'region' in the instrument. Look at the velocity range parameter. The waveform is only triggered if the midi key down velocity lies within the velocity range.
- 5. Look at both all the regions and all the waveforms. Check the 'damping' parameter. This adjusts the 'volume' at which the waveform(s) is played. Perhaps it is set so low that you can't hear anything?
- **Q** Why does loops sometimes 'click and pop' when converted to my synth's format?
- A possible explanation may be that there are reverse or bi-directional loops and your synth may not support those. In these cases those loops are saved flagged as normal forward loops but they are not actually converted to forward loops. However you can do that manually by: Selecting 'Edit->Process all'. Click 'Convert all loops to common formats'. Click 'Finish'. Then save it in your synth's file format.
- **Q** Awave displays the root-keys one octave too high in my files!
- A Not necessarily. It may be that Awave simply uses a different numbering for the octaves than the program you created the original file in. There are two ways to number the midi keys. One by starting with C-1 for midi key number 0 which gives C4 as the 'middle C'. The other staring at C0, which gives C5 as 'middle C'. The difference is only semantic, there is of course no difference in the sound if you call something C4 or C5... Previous versions of Awave used the first way but starting with v4.9 it uses the second way to number the midi keys. So to cut this short, if you load a file created in a program which uses the first numbering scheme, all key numbers will be 'named' one octave higher in Awave.
- **Q** When saving stereo data to a format that only support mono waveforms (like .PAT) or when doing an SDS transfer, how do I specify which channel of the stereo data should be used?
- A In these situation *Awave* always automatically merges the channels by an 'arithmetic average' algorithm. However, you can use the waveform item->Properties->Editor->Process wizard to specifically convert the data to mono before you save it; there you can choose between 'average of channels', 'left channel only' or 'right channel only' algorithms.
- Q I just hangs when I try to read a 'raw 32 or 64bit floating point' file!
- A This may happen if it isn't in fact a floating point file, it is a corrupted file, it is not in IEEE format or something like that...
- **Q** Why can't it read .CDA (i.e. Audio CD's under Windows 95)?
- A I have not been able to figure out how / if this could be done under Windows 95; nor has anyone else to the best of my knowledge. It is possible to do under DOS/Windows 3.1 though (by calling the MSCDEX driver which isn't used under Windows 95 or Windows NT). Awave has to run under all Windows platforms so I can't do that... There are a few Shareware programs around that should do the trick (they generally run under DOS). Beware that some CD-ROM drives has hardware 'locks' that will prevent them from reading raw data from audio CD's so it still may not work...
- **Q** How do I read a file as 'raw audio' data, i.e. how do I override *Awave*?
- A If the file in question is 'autodetected' with '100% certainty' (in the lower right portion of the file

open dialog) as a supported file format then you cant. You can however often go 'waveform-properties-properties-properties-source' tab and change the data type there. This will not work for some types. If the file type can't be detected at all (0% certaincy)then it will be read as 'raw data' and you will automatically get to this tab when you load the file. If however it is detected with say '33% certaincy' and you get an error message when you try to open the file then you may try to remove the file extension (e.g. turn 'foo.bar' into 'foo') in order to fool *Awave* into not detecting it at all (0% certaincy) and read it as raw data.

Q Why is the first letter in item names sometimes bogus?

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- A *Awave* attempts to ensure that all items have unique names(since this is required by several synthesizers), this is often done by 'increasing' the first letter.
- **Q** I'm saving FFF files, why can't I hear any reverb, chorus, or Ifo on the instruments in this file even though I have set these parameters?
- A For reverb and chorus: Ask Gravis! I do write these parameters to the files, but it seems like the current drivers ignore these 'default effect' parameters. I believe you can insert some kind of midi command in your midi songs to explicitly set reverb and chorus levels instead. For Ifo's: The FFF format only supports Ifo's 'per layer' so any 'per region' or 'instrument global' lfo articulation parameters are averaged over the layers. If you use a multi-region layer where only one of the regions has Ifo set to max and the rest of them has it set to 0 then, naturally, the average of them all (that is written as the layer Ifo) may be too small to hear...

Frequently Asked Questions

Editing issues

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- Q Where is all the audio processing functions listed in the help file for the Audio processing wizard? I only see a few of them!
- A Some of them are only applicable to some sorts of data (like 'convert mono to stereo' is only meaningful for mono data) while other is only implemented for some data types (like remove silence only works on mono data) and *finally*, many of the functions requires you to select a range in the waveform first. To do that, in the waveform properties editor tab, press down a mouse button over the waveform, drag with the mouse and release the button. To deselect all, just click on the waveform again.
- **Q** How can I 'hear' the loop in the loop point editor?
- **A** There are two ways:
 - 1) Press the $play \mid > loop$ button to start/stop playing the loop using the *Awave* software synthesizer. While it is playing, you can directly hear changes while you edit the loop points. There is a delay of second or two, due to the buffering in the software synthesizer...
 - 2) Using auditioning. First enable auditioning. Back in the loop point editor, press the 'Apply' button to update the loop point. Then play it on your keyboard! If you don't have an external midi keyboard and are using *Awave*'s 'virtual keyboard', then you'll have to use some other 'virtual keyboard' program. The one in *Awave*'s doesn't work in the property sheet boxes (you need the keyboard for typing in numbers there!).
- **Q** My synthesizer doesn't support bi-directional or reverse looping, what can I do about waveforms that uses it?
- A Try: 'Edit->Process all->Convert loops'. This will convert all loops defined at the 'waveform' level. Any region 'loop overrides' will be left as is and you will have to sort those out by hand if necessary...
- **Q** How do I create an appropriate amplitude envelope for a 'one-shot' waveforms which really should have no amplitude modification and be played until the end of sample data?
- A The simple ADSR envelope provide by *Awave* can't really handle this case. The 'tweak solution' is to set the attack duration to 0 and sustain and release values to maximum. If the sustain and release values are at their maximum then *Awave* will make sure that it is saved with an envelope appropriate for such 'one-shot' waveforms
- **Q** In the waveform source properties page, why is the data type controls always 'grayed out' for some file formats (like .WAV)?
- A These controls are only available for file formats that internally in *Awave* is handled by a 'generic' waveform data reader. Some file formats has more specialized readers that won't let you change these things. There's really no reason why you should change these things in those cases; the data type controls is intended for use when reading raw data formats which lack any 'header information' and you may have to manually adjust the data type. Another reason they may be 'grayed' is if you have done any editing or processing on the waveform data. In that case they are grayed to prevent the 'editing' from being lost (by rereading the data from disk which is what happens if you change the data type).

- **O** How can I use a stereo waveform in an instrument for my synthesizer?
- A If the synth supports multi-layering, you can split the stereo waveform into two mono waveforms (e.g. using the audio processing wizard), pan them full left res. full right and put them in separate layers in the instrument. This whole process can be fully automated by using the 'Edit->Process all..->Split all stereo waveforms...' feature!

 There is one catch though. To make stereo samples sound any good you really must ensure that the left and right waveforms are played back synchronized. The present version of Awave does attempt to tackle this issue as it is handled somewhat differently by different sound cards and I

the left and right waveforms are played back synchronized. The present version of *Awave* does attempt to tackle this issue as it is handled somewhat differently by different sound cards and I have not yet resolved how to handle it consistently for all cards. Thus you will have to manually 'post process' stereo instruments created by *Awave* Use an instrument editor designed specifically for your sound card and set some flags or such to tell it what and how waveforms should be synched together.

- **Q** What about drum kits? Are they supported?
- A Drum kits are treated as just another multi-waveform instrument, but has a 'Drum kit flag' set in the instrument property sheet. They are also indicated with a different icon in the tree-view. Note that different synthesizers select and number drum kits a bit differently; some select them by program number alone, some by bank number, and some by both. *Awave* uses both the bank and the program number as one 'linear' number so that drum kits no 0 to 127 are all in bank 0. Kit 128..255 are in bank 1 et c. This is then translated to or from the numbering scheme used by each particular synthesizer and file format. For maximum portability, it is recommended that you always set the bank number to 0 for drum kits.
- **O** How do I record a new waveform?

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A Click File->Add new waveform. A new 'dummy waveform' containing a few silent wavesamples is created. Select it and click 'right mouse button'->'Run editor app' to launch a waveform editor helper application. This is by default the standard Windows 95/NT4 SndRec32.Exe but you can change it to another program in the Options->Program setup...->Helper apps dialog. The dummy waveform is not opened in the editor application. Now simply record over the dummy waveform, save it and close the editor. The dummy waveform is now replaced with the newly recorded data.

Frequently Asked Questions

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Miscellaneous issues

- **Q** How do I pronounce *Awave* and does it mean something?
- **A** Like *Ae-wae-v*. No, I was thinking along terms like AudioWaves, AudioWorkshop, AnyWave, AllWaves, or something like that, but I couldn't decide:-)
- **Q** How do I uninstall *Awave*?
- A Run *Awave*, then Options->Program setup...->Uninstall. Or, under Windows 95, you can use the Windows 95 Control Panel's Install/Uninstall feature.
- Q I want to use Awave but I don't want it to associate itself with all those file types, what can I do?
- A Go to Options->Program setup...->General and uncheck 'register 'play audio' & 'convert' commands.
- Q I installed another program and now a file that was opened with Awave is now opened with the new program. I want Awave back, what do I do?
- A Go to options->program setup... Uncheck the 'Register play audio...' checkbox and click OK. Then repeat this but now check the checkbox. This should restore the file associations!
- **Q** Where can I find free audio samples and instruments?
- **A** The Internet is good source. Here is a (by no means complete or 100% up-to-date) list of sites you may want to check out:

Atmosfear's Synth Gallery http://www.servtech.com/staff/spetry/http://www.telebyte.nl/sound/awe32.htm http://www.planete.net/~gmeister/

iMEDIA http://www.samplecd.com/ Some AWE-32 files http://ftp.inc.net/pub/awe32/

More AWE32 files http://www.geocities.com/SiliconValley/park/3452/jns.html

Yamaha TX16W site ftp://ftp.t0.or.at/pub/sound/tx16w/

Various .WAV files ftp://ftp.to.oi.at/pub/sounds/wav/samples Roland files ftp://lotus.uwaterloo.ca/pub/sgroup/samples ftp://oak.oakland.edu/pub/eps/samples

Official Ensoniq site http://www.ensoniq.com/

The Kurzweil Launch Pad http://home.sprynet.com/sprynet/palermo/k main.htm

Some *Kurzweil K2000 files* ftp://bach.nevada.edu/pub/K2000/sounds ftp://ftp.sweetwater.com/pub/k2000/files/

Gravis UltraSound archive ftp://wuarchive.wustl.edu/packages/ultrasound/sound/

Midi SDS format samples ftp://alf.uib.no/pub/midi/sds/samples Some AKAI sounds ftp://ftp.mfi.com/pub/keyboard/AKAI/

- O Can I just use any 'sound data' that I happen to find for whatever purposes that I like?
- A No, you must first make sure that it is in the public domain and that it is not copyrighted material. If it is copyrighted, then you will need to have a permission from the copyright owner. Most material that you find on the Internet is public domain though ('unless otherwise stated') but it is up to you to make sure that it really is.

Q Can you tell me a little about the capabilities of different synth chips?

A Well... the following table might be of some interest comparing different chip sets:

Chip:	MA-1	EMU8000	GF1	InterWave	WaveFront
Used by:	Pinnacle	AWE32 Apex	GUS SB32/64	GUS PnP GUS Max	Maui Tropez
File format(s):	PBF	SF2,SBK	PAT	FFF+DAT	WFB,WFD,WFP
Max. sample rate: Polyphony at -"-:	48kHz 32	44.1kHz 30?	44.1khz 14	44.1kHz 32?	44.1kHz 24
Multiple loops: Forward loops: Reverse loops: Bidir. loops: Sampled release: Fractional loop pt:	- Y - - -	- Y - - Y	Y Y Y Y Y 4bit	Y Y Y Y - 4bit	- Y Y Y - 4bit
Max up-pitch shift:	1 oct?	2 oct	no limit?	no limit?	no limit?
Lfo shapes: Lfo at: Envelope at: Max envelope pts:	4 per layer per lay/wav 13	per wave per wave 4	per wave per wave 6	per layer per wave unlimited?	8 per layer per layer 6
Max.layers per inst:	32	unlimited?	1	unlimited?	4
Chorus & reverb:	Y	Y	-	Y	-

Y Supported by hardware (but not always by software)

Not supported (as far as I know)

^ Can perhaps be done with some clever programming but not supported by current software.

- **Q** What is the program 2PAT and how does it relate to Awave?
- A 2PAT is simply a very old version of Awave. There is no reason why you should use it since Awave does all it ever did plus so much, much more! If you find it on any www site or similar, please ask the www site maintainer to replace it with the latest version of Awave!
- Q I try to load, convert, audition or play this really huge file, but it takes a very, very long time and the program just exits with an out-of-memory message... (or perhaps it even crashes?)
- **A** Awave is currently limited to working only with files it can fit into memory. To play huge files you may need a huge amount of *physical* RAM. And when loading and saving stuff it sometimes may need up to twice as much memory as the size of the uncompressed 16bit sound data.
- **Q** I try to convert this MPEG file which is only, lets say 7MB, I have lot's of more memory than that but it *still* behaves like in the previous Q? Why is this?
- A Well, a 7MB *compressed* MPEG file becomes about 75MB when uncompressed! And if that needs to be converted further before saving, then the memory requirement could become double

that – a whopping 150MB! That is enought to bring many a PC on it's knees... What you need is a program that decodes the MPEG file 'in small pieces at a time' (known as streaming), e.g 'l3dec.exe'.

- **Q** I just get a 'Windows error: 32' message when I try to start *Awave*!
- A Look in your AutoExec.bat and Config.sys files to see if 'Share.Exe' is being loaded. If it is, then remove it.
- **Q** The program just exits after I have used it for less than a minute! Is this normal?
- A No. The most probable explanation for this is if AWAVE.EXE has been tampered with (it has a built in protection against such things!). Perhaps the file was corrupted during a file transfer or a disk problem. Or if you are unfortunate, your system may be infected by a computer virus! Try running an anti-virus program to see if your computer is 'clean' and if it is, then try (re-) downloading *Awave* directly from our official web site.
- **Q** Why don't you make a Macintosh version?

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- **A** With SoftWindows 95 you can in fact run *Awave* on a Power Mac. For a 'native' version, see the next Q.
- **Q** Why don't you make a DOS/OS2/Linux/Unix/Amiga/Atari version?
- A Because I don't have the time or the motivation. If there's enough people interested (read "I'd register if only you'd do an..."), I might be persuaded to do a command line version, stripped of the user interface and all editing functions...
- **Q** Why don't you do a French/Dutch/Japanese/whatever language version?
- A Partly because I do not have the necessary language skills. But mostly because developing and maintaining several different language versions would mean a huge amount of additional work and I believe that 99.99% of the users knows enough of the English language to use the present version. If anyone would like to translate the help file, then I'd be happy to supply the necessary English source texts files.
- Q Can you help me with this or that problem that I'm having with my soundcard/computer/software/whatever? Can you tell me what to buy? Et c, et c.
- A NO! Some people seem to believe I am some sort of 'free tech support' for any kind of stuff that they've got. I will do my best to answers questions concerning my own software and help any registered users with what problems they may have it. For anything else, please contact the manufacturer and/or distributor for the product in question!

Frequently Asked Questions

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Auditioning/AudioPlayer issues

a) General auditioning issues:

- **Q** The AudioPlayer doesn't work. I get no sound, or it sounds really strange..
- A Try selecting 'Use Window multimedia services, unbuffered output' in the Options->Program->AudioPlayer property tab.
- **Q** I try to play a .MOD file but I can only hear sound 'snippets', why?
- A .Mod file contains basically a bunch of wavetable based instruments (like a bunch of .WAV files) plus one 'score' (like a .MID file). *Awave* only handles the wavetable instruments (the 'samples'). Get a program like 'Mod4Win' if you want to play the 'score'.
- **Q** The virtual keyboards key layout is not well suited for my non-querty keyboard (e.g. German keyboards. may have X and Y swapped). What can I do?
- A You can edit the key assignment for the virtual keyboard with the registry editor (regedit.exe) that comes with Windows 95. Open "this_computer->HKEY_CURRENT_USER->Software->FMJ-Software->Awave" and edit the mtVKeys string. It's just a string of (normally 29, but maximum 36) characters holding the ascii key to assign to a note, beginning with C3 for the first character, then in increasing order.
- **Q** Why doesn't the virtual keyboard work in the property sheets?
- A Because there you may need your keyboard to type in numbers and stuff. Use some 'on screen' virtual midi keyboard program instead (like the vpiano.exe program that comes with Cakewalk Audio).
- **Q** Why can't I select 'Use Microsoft DirectSound services'?
- A You need to install DirectX v2 or later (available for Windows 95 or NT).
- Q I get a 'DS::CreateSoundBuffer()'message when I set the AudioPlayer to 'Use Microsoft DirectSound services'. Why?
- A You probably have DirectX v1 installed. You need DirectX v2 or later.

b) Microsoft DirectMusic:

- **Q** Does Awave support DirectMusic and the Microsoft software synth for auditioning?
- A Yes it does! And it is much better than Awave's primitive internal software synth!
- **Q** How do I get DirectMusic?
- A You install Microsoft DirectX v6.1 or later. It should be available as a free download from http://www.microsoft.com/directx.

c) The Awave software synth:

- **Q** How can I make the software synth sound much better?
- **A** Install Msft DirectX (v2 or later) on your computer. Go options->program setup->AudioPlayer and select '*Use Microsoft DirectSound services*'.
- **Q** When I have the AudioPlayer in DirectSound mode and have enabled auditioning using the *Awave* software synth. Now I can't use the audio card in any other program. Why?
- A With this particular setup, *Awave* keeps the digital audio device open (almost) all the time which prevents other programs from using it. If I don't do it like that, then there would be a 'click' when you start and stop playing a note on the software synth which I think would be worse. You can quickly toggle auditioning on/off using the Options>Auditioning menu item. When it is off, then you can run that other program.
- **Q** It doesn't play reverse and bi-directional loops correctly!
- A Yes, they ain't supported by the software synth. They will be played as normal forward loops. Use 'Edit->Process all' to convert all loops into forward loops.
- **Q** There are 'breaks' in some loops! Why?
- A If you have the AudioPlayer set to use any of the 'Use Windows Multimedia services' modes, and the loop is very short, then the software synth may 'skip a few beats' every now and then during the loop... The solution to this problem is to set the AudioPlayer to the DirectSound mode.

d) Creative Labs SB Live! / Emu SoundFont Management System:

- Q I have an SB Live! card (or any other card that supports the Emu SoundFont Management System) but it doesn't appear in Awave's list of auditioning devices, what should I do?
- A Install the latest version of the Emu SoundFont Management System. It's available from FMJ-Software's www site.
- **Q** I get the error message "You need a newer version of the soundfont manager". What's wrong?
- A You need to install v1.01 or later of the Emu SoundFont Management System. You probably have v1.00.
- **Q** The SoundFont Management system installs a 'SoundFont Midi router' midi device in my system. I don't want it. Can I remove it safely?
- A wave do not need the midi router device but here may be other applications that do. It's up to you... But you can always keep and turn off 'map through this device' in the Windows multimedia settings if you don't want midi files to b played through it...

e) Creative Labs SB AWE32 / AWE64 / SB32 (EMU8000 synths):

- **Q** Program complains about not being able to load AWEMAN32.DLL when I try to use auditioning on the SB AWE32 (or compatible).
- A You must have this .DLL installed in your WINDOWS or WINDOWS\SYSTEM directory. You must also have the very latest drivers that supports the new .SF2 file format.
- **Q** After having used *Awave* and auditioning I sometimes cannot play back midi files properly! Instruments are silent or messed up!
- A You need to restore your original midi instrument setup. Quit *Awave* then launch the Awe Control Panel. Use it to clear all user banks and to reload your GM or GS bank.

- **Q** I get this message: AWEMAN32::AWE ERR DEVICE DRV INVALID
- A You may have 'mixed' up driver versions. This happened to some people who had installed the 'beta SF2 drivers' and then an sbw95up.exe package which contained newer SB16 drivers but in fact older AWE32 drivers. Get and install the very latest drivers.
- Q After running *Awave* and using auditioning for the AWE32, I have trouble running a few 16bit programs that uses the AWE32. Why?
- **A** This is a bug in early 'beta SF2' drivers. Get the newest release drivers.
- O So, where can I find the latest AWE32 drivers then?
- A On the Internet, from: "http://www.creaf.com"
- **Q** When auditioning waveform items, I can only hear anything within a certain keyrange.
- **A** It seems like the EMU8000 synthesizer use by the AWE32 can only interpolate within a certain range so if the note is too far off from the Root key, then nothing will sound.

f) Turtle Beach Maui / Tropez / Rio (WaveFront synths):

- **O** Program complains about not being able to run something named AW2WF16.EXE!
- A You must have this .EXE file installed in the same directory as AWAVE.EXE. This file does not come with the Awave package but can be downloaded separately from our www site.
- **Q** Program complains about not being able to load WFGATE.DLL when I try to use auditioning on the Maui/Tropez.
- A You must have this .DLL installed in your WINDOWS or WINDOWS\SYSTEM directory. It is available from Turtle Beach and it comes (and is automatically installed) with the latest versions of the Windows drivers as well as their WavePatch software.
- **Q** When having auditioning enabled, why does it take such a long time to start up?
- A Not my fault. It's the same thing as when starting TB's WavePatch.
- **Q** When I load a bank file (.WFB) in WavePatch to my Tropez or Rio, I get a 'bank not saved for the Tropez/Rio' message. Why?
- **A** Awave sets 'Maui' as synth name in the WFB files but that is the only thing that would differ from a Tropez or a Rio bank. Just click OK to load it anyway.
- **Q** What is this AW2WF16.EXE file?
- A TB provides sample downloading support through something called the GateKeeper which is implemented by the WFGATE.DLL file. But, it is 16bit code and TB have failed to provide a 32bit equivalent meaning that it can't be used by 32bit programs. Thus the AW2WF16 program, which is acting as a middle layer between AWAVE.EXE and WFGATE.DLL.

g) Advanced Gravis UltraSound Classic / Max / Ace (GF1 synths):

- **Q** I can only hear the first layer in a multi-layered instrument!
- **A** The GUS do not support multi-layering.
- **Q** Some regions are 'mute' in large instruments!

A The current GUS drivers seems to be limited to max. 16 regions per instrument. Even though the .PAT file format supports more, only the first 16 regions will be used (and heard, the rest will be mute).

h) Advanced Gravis UltraSound PnP (InterWave synths):

- **Q** Auditioning doesn't work! It plays the wrong instruments!
- **A** Make sure that you have the soundcard drivers of version 2.0 or late.
- O It complains that it can't find 'IWINIT.EXE'. What can I do?
- A This file must be placed in the same directory as your IW.INI file. On most systems it already put there by the UltraSound installation program is there but if it not, then locate it and place a copy of it there.
- Q I have turned on auditioning and selected the GUS PnP as auditioning device, but now *Awave* just 'freezes up' whenever is select anything the tree-view list! Help!
- A If you look in the task bar (or at the minimized icons if you're a Win3.1 user) you'll see that a DOS-box having finished running IWINIT.EXE. Close down the DOS box manually and *Awave* should 'unfreeze'. To avoid this situation in the future, locate IWINIT.EXE on your disk using the Windows Explorer. Click the right mouse button on it and select properties. Select the 'Program' tab. Check the 'Close on exit' box. Click 'OK'. This assumed you were using Windows 95 or NT 4.x; if you're a Windows 3.1 or NT 3.x user you would use the PIF editor to do something similar (consult your Windows manual for help about the PIF editor).
- **Q** Why does it have to use IWINIT.EXE?
- A This is the only way that I currently have found to force the drivers to reread certain information that is crucial to making auditioning work...

Frequently Asked Questions

Windows 3.1 issues

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- **Q** Program complains about not being able to load COMCTL32.DLL when I try to start it.
- A You must have a Win32s version that supports the common controls introduced in Windows 95. When this was written, this means Win32s v1.3. Look in the WIN32S.INI file in the ...\
 WINDOWS\SYSTEM directory to determine what version of Win32s you have. If you need an update you can get it from Microsoft, or, you can download it from my WWW-page.
- **Q** The Midi SDS transfer and/or the auditioning stuff doesn't work.
- A No. For some strange reason 32bit multimedia callbacks doesn't work on many Win32s systems, Sorry...
- **Q** This automatic file association stuff doesn't seem to work.
- A No. It is disabled under Win32s because it was designed for Windows 95 and under 3.1 it really clutters up things and doesn't work that well; so you'd probably not want it after all. You can manually associate files in the File Manager if you want to.
- **Q** It just hangs when I try to start *Awave*!
- A It seems like Win32s isn't compatible with a few systems (say 1%). If this is the case for you, then no other 32bit Win32s programs are working either.
- **Q** Why does X happen when I try to do Y?
- **A** Don't know, the Win32s library seems to be quite buggy on some systems (I guess it isn't a very high priority at Microsoft!).
- **Q** Now I don't dare to install Win32s on my system!
- **A** Take it easy. When you only run Windows 3.1 programs, then Win32s will lie dormant and not affect your system whatsoever. It is first when you start a 32bit program that Win32s gets loaded into memory.

Glossary

The world of digital audio and particularly wavetable synthesis can sometimes be a bit confusing when you are new to the subject. As help on the way to becoming an 'initiate', here is a small glossary of common terms and abbreviations that may come in handy for the beginner.

Note: Entries marked with * has been borrowed from the 'Beginners synthesizer FAQ' by kind permission from it's author Chad Gould (see http://tilt.largo.fl.us/faq/synthfaq.html).

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ADSR - The 'classic' envelope consisting of four phases – Attach, Decay, and Sustain while the key is pressed, and finally the Release phase when the key is released. Awave uses an extended ADSR envelope that also includes Delay (before attack) and Hold (between attack and decay) phases.

Amplitude Modulation - A process that allows you to modify the amplitude (or level) of a sound using various other signal sources. This allows you to produce a range of tremolo or timbre modulation (wah-wah) type of effects. Also known as AM. *

Articulation - The process of changing the sounds of a waveform over time by modulating the amplitude, pitch, and/or frequency content.

Artifact - An audible, usually undesired, side-effect of applying a function (such as a filter) or an algorithm (such as looping) on a sound.

Attack - In an ADSR envelope, the control that determines the time it takes to get to the maximum attack level. *

Auditioning - In Awave, listening to an instrument or similar by downloading it to a synthesizer and playing it using a MIDI keyboard and/or the computer keyboard.

Bank - A collection of instruments, all having unique program numbers within the bank.

Cent - Used to describe pitch tuning. A notation where one hundred cents equals a half step. *

Channel - Or MIDI Channel. Each MIDI cable has 16 channels which a synthesizer can transmit and receive data on them. One must match the channels in the external device to the channels in the synthesizer to get the correct data. *

Chorus - An effects processing algorithm which makes the sound 'richer' as if more than one instrument was playing. It achieves this by adding a second copy of the sound which has been delayed and pitch shifted in a cyclic fashion. For a more detailed description, see http://www.harmonycentral.com/Effects/effects-explained.html

Collection - In Awave, this is simply everything that you have currently loaded. It is this top-level 'thing' which holds all the instruments (each having a distinct bank+program number combination), waveforms, and all the objects in between. You can only have one collection loaded at a time but you can merge different collections if you which. There are also some file formats in which you can store complete collections.

Cutoff Frequency - The frequency in which a filter is set to. Beyond this frequency (in a lo-pass filter, the most common), the sound is cut off. *

Decibel (dB) - A logarithmic measurement of sound intensity or amplitude. The rationale for it being logarithmic is that the ear/brain also perceives the 'loudness' of a sound in a more or less logarithmic fashion (although the ear is also very much frequency dependent). The human ear can (at least when you are young and your hearing has not been damages) perceive differences in loudness through the range from 0 to 120dB. This corresponds to a quite extraordinary span in sound intensity from 10-12 to 1 W/m2 in (non-logarithmic) SI-units.

Decay - In an ADSR envelope, the control that determines the time it takes to go from the maximum attack level to the sustain level (set by the sustain control). *

Delay - Sometimes refers to delay time before a specific keyboard section starts (such as a delay time in an envelope or LFO). *

DirectMusic - A new (not yet released when this was written) Microsoft technology designed to replace the older 'Windows MM API' for MIDI audio. It's advantages to the older API are so numerous that I could go on at great length here but I chose to defer until it is actually available to end users.

DirectSound - A Microsoft technology designed to replace the older 'Windows MM API' for digital audio on the PC. The main improvements are lower 'latency' (time from e.g. when a play command is issued until you can hear it play), better hwardwar acceleration support, and mixing support (previously only one sound could be played back at a time, and by only one application, now with DirectSound, multiple sounds can be played by multiple applications more or less as they want).

Downloadable - Waveforms that are 'downloaded' from the computer to the soundcard RAM, in contrast to factory waveforms in ROM. Many sound cards have dedicated RAM on board for this purpose or can be expanded with such. Several newer PCI cards do not have any RAM on their own but instead makes use of the system memory for this purpose. That way the amount of waveforms possible to download is only limited by system memory and no special memory modules need to be purchased for the sound card.

DLS - The Downloadable Sounds specification. A new industry standard for sharing instruments and banks between different synthesizers. It is actually two things today - the Downloadable Sounds level 1 architecture specification - detailing the minimum required capabilities of a DLS synthesizer. And the Downloadable Sounds level 1 file format specification - describing the actual '.DLS' file format used to 'share' the instruments. Both are commonly referred to as DLS level 1 or just DLS 1. DLS 1 was designed with a 'least common denominator' approach so that it should be implementable on most of today's hardware. But this also means that most synthesizer has their own (and generally *much* less well designed) file formats that supports every 'bell and whistle' that that particular synthesizer supports. The upcoming DLS level 2 will much expand on the capabilities of the DLS format while resting on the same foundations. As an important side-note, DLS 1, and in the future probably also DLS 2, is one of the corner pillars of Microsoft's new DirectMusic technology.

EG - In some synthesizers, they use the term "Envelope Generator" instead of Envelope; this is a shortened abbreviation for this. *

Envelope - The signal processing device in a synthesizer that controls amplitude over a time. In not-so-technical terms, it gives sound its shape. It tells when the synthesizer volume should go up and down in volume, and the time it should take to go up and down. Early synthesizers commonly used an

envelope type called ADSR, but modern synthesizers tend to have a lot more complicated parameters. The basic concept, however, remains the same. *

Envelope Tracking - A function that changes envelope length, time, etc. depending on what note is played. *

Filter - A device that blocks certain frequencies while letting other frequencies through. *

Frequency - The pitch of a tone. In oscillators (VCOs, etc.), they usually refer to the initial starting pitch. In filters (VCFs, etc.), they usually refer to the setting of where the cutoff frequency begins. In samplers, it sometimes is used to specify the sample rate. Frequency is measured in Hertz, where one Hertz (Hz) is one cycle per second. *

General MIDI (GM) - An industry standard for MIDI synthesizers defining a standard set of 128 'programs' (instruments) as well as how it should interpret to certain midi messages. The idea is that a 'GM song' played on any GM instrument should sound more or less the same. Of course this doesn't preclude a synthesizer for sounding 'better' than others, nor to provide custom instruments not defined by GM. The 'more or less' bit has been debated in recent years as not being 'good enough' and various solutions have been suggested to provide a stricter standard, the most promising ideas today IMHO being addressed DLS and DirectMusic.

GS – An enhancement of general midi defined by Roland Corp. One of the enhancements is that addition to the standard 128 GM instruments, there can be additional 'banks' of different instruments. The GM bank is bank 0. Additional banks are often arranged so that an instrument in a GS bank belong to the same 'category' or perhaps even is a variation of the corresponding instrument in the GM bank with the same program number. Other enhancements include a variety of MIDI messages that can be used to control various aspects of an instrument and it's reproduction (e.g. chorus and reverb settings). As a side note, the GM bank of Roland's 'SoundCanvas' GS sound set is today something of a 'de facto' standard for how a GM bank should sound like.

Keyboard Tracking - A function on some keyboards that determines how the area of the keyboard affects tonal qualities. *

Hertz (Hz) - A way of measuring frequency, where one hertz is one cycle a second. *

Hold - When something is 'held' at a constant level for a specified time. E.g. in an extended ADSR

Instrument – In Awave, the top-level object that is 'played' by a midi note using wavetable synthesis. It uses a hierarchy of one or more each of layers, regions, and waveforms (in descending order) to produce a sound. It is the waveforms at the bottom of the hierarchy that actually produce the sound. The other layers are used to 'modulate' and transform it in different ways to produce the final result.

Key range - A continuous range of midi keys, from the 'low key' to the 'high key'.

Key number – In MIDI, a number denoting a specific note pitch, e.g. 60 means 'middle C'. Each key on a MIDI keyboard is assigned a key number in an increasing fashion. The lowest possible key number in MIDI is 0, often called C0 or C-1 depending on who you're asking (Awave calls it C0). The highest MIDI key is 127, similarly called G10 or G9. For those that are interested, for a modern 'flat' tuning, the root-frequency of a note played by a midi key is usually calculated as 8.17578125*2(key number/12.0) Hz.

Layer – In Awave, a set of regions with non-overlapping key ranges.

LFO - Stands for "Low Frequency Oscillator". An oscillator that in general is not triggered but runs continuously at a very low speed. Is usually used to modulate the pitch (for vibrato), the amplitude (for tremolo) or the filter cutoff frequency (for filter sweeps).

Loop - An option in a sample that allows you to repeat a sample at a certain point when it reaches a certain point in the sample. In other words, a way to repeat a sample forever. The basic sample loop simply loops the sample from a previous point in the sample when the sample reaches a designated end point; this is called a forward loop or a sustain loop. Other types of loops include the reverse loop (a loop where the sample loops from a point near the end of the sample to a point near the beginning; in other words, reverse of the forward loop) and the bi-directional or ping-pong loop (a loop that plays from the starting point to the ending point, reverses and plays from the ending point to the starting point, and continues ping-ponging back and forth). Some samplers allow two loops: a loop for sustaining a note, and a second loop when a note-off message is received (called the release loop). *

Lowpass Filter - A filter which only lets frequencies lower than a certain cutoff point through. *

MIDI - Musical Instrument Digital Interface. A communications protocol that allows one instrument or device to control another instrument or device.

Mix - Often used to describe the amount of volume between one source and another. Often used to describe mixing two oscillator volumes. Also used to describe mixing two samples. *

Modulation Wheel - A wheel that you can control to produce a certain effect. Unlike pitch wheels, which center in the middle, these wheels usually center at 0 (for no effect). Most often used for vibrato, but can be used for many other things as well! *

Multisample - A "patch" that is made up of several samples spanned over the keyboard. For example, a piano patch could be made up of seven samples, each at an octave point of the piano, spanned over the keyboard. This creates a more realistic sound. * In Awave multisamples are built using layers and regions in an instrument.

Pan - The placement of the sound between the left and right stereo channels of a synthesizer. *

PCM - Pulse Code Modulation. A really technical way of describing a sample, often specifically referring to samples hard-coded into ROM. Sample-based synthesizers are sometimes called "PCM synthesizers". *

Pitch Bender - A little wheel that exists on most synthesizers. By raising and lowering the wheel, you can raise and lower the pitch. These pitch bends can even be recorded and played back via MIDI. Neat, eh? *

Program number - A number used to access a particular instrument in an instrument bank using MIDI. In GS, the bank and program numbers make up an 'instrument space'.

Q-factor - A common name for the degree of resonance of a filter.

Region - In Awave, an object used to map a waveform onto a certain key and velocity range.

Release - In an ADSR envelope, the control that determines how long it takes to go from the sustain

level to 0 when the note is released. *

Resonance - The 'resonant peak' in a filter, is a narrow band of frequencies, often located just near the cutoff frequency, where the sound is amplified. This is an 'artifact' of the function used to create the filter but is often used as a special effect by controlling the hight of the peak. The degree of resonance is often called Q-factor. If it is is high enough, the filter will begin to 'oscillate' by itself even if there is no input.

Reverb - Reverberation. An effects processing algorithm which makes the sound more natural by simulating the many reflections of a sound that occur in a room or environment of some kind. For a more detailed description, see http://www.harmony-central.com/Effects/effects-explained.html

Sample - A piece of analog audio encoded digitally. Samples are what make possible much of today's music, as they enable people to take "snipplets" of sound and produce either realistic-sounding instruments or astonishing effects. Technically, a sample is simply one "reading" of audio data, but most people refer to samples as a full snipplet. * Also see waveform and wavesample.

Sample Rate - The rate at which a sample is recorded. It determines how many "samples" are reserved to store a particular sample in the machine. For example, a sound sampled at a sampling rate of 44,100 will require 44,100 samples per second to store the sound. The higher the sample rate, the higher quality the sample will be, with less of a phenomenon known as aliasing (a situation where unwanted frequencies appear in the sample, due to the lack of information present in the sampled data). Each sample will require a certain number of bits to store, depending on the machine. From this, you can calculate the storage space a sample requires (ie, a 16 bit machine requires 16 bits per sample. Monophonic samples require one channel; stereo samples require two. Since 8 bits equals one byte, you can determine that a one second sample will require 88,200 bytes at a rate of 44,100 / 16 bit, monophonic; and double that for stereo samples). *

SDS - MIDI Sample Dump Standard. A protocol for transmitting samples over a MIDI connection.

SoundFont 2 - An instrument exchange file format developed by Emu Systems and proposed as an open standard. Mostly used by sound cards from Creative Labs (these days also the owner of Emu, or e-µ as I believe it originally was). This format is much more capable than DLS level 1 but should be equal in capabilities with the upcoming DLS level 2 (which, with the backing of Microsoft, has perhaps a greater chance of acquiring a broader support).

Sustain - In an ADSR envelope, the control that determines the level that the sound is played at while the note is being held, and after the other envelope portions (Attack and Decay) have been cycled through. *

Tremelo - A periodic change in amplitude (unlike vibrato, which is a periodic change in frequency).*

Velocity - An MIDI protocol parameter accompanying 'key-on' and 'key-off' commands which tells the speed with which the key was pressed or released. For keyboards that are not 'velocity sensitive', default values are sent.

Vibrato - A periodic change in frequency. Sometimes used as a term for an LFO, specifically a fixed LFO set at a certain speed designed to perform vibrato-like effects.*

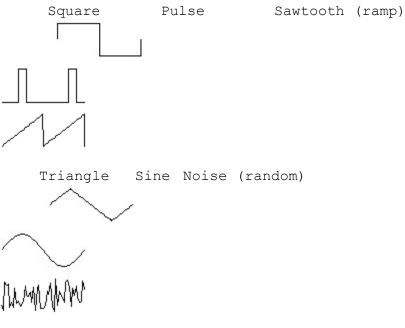
Volume - The perceived loudness or amplitude of a sound.

Wavesample - A number (for each audio channel) describing a finite 'sample' of a sound. When recording sound digitally, wavesamples are measured periodically at an interval determined by the sample rate.

Waveform - The basic building block in Awave. You may also have seen it called it a 'sample', a 'sound', 'audio', or whatever in other programs and in literature. In strict Awave terminology :-), a waveform is a temporal sequence of wavesamples. Or in simpler terms, it is the actual recorded and digitized sound that is played back by your computer.

Wavetable synthesis - The sound synthesis methodology which uses digitally recorded sound, waveforms as a basis for sound production. There are many other forms of synthesis, e.g. 'FM', 'waveguides', 'physical modelling', 'additive', 'subtractive', 'granular' and other, but wavetable synthesis is the dominant one today. Awave 'only' addresses handling instruments used in wavetable synthesis.

Waveshape - The shape of the wave being produced, usually referring to oscillators. Common oscillator waveshapes are square waves, pulse waves (square waves whose width is controlled somehow), sawtooth (ramp) waves, triangle waves, sine waves, and random / noise waves. The shapes look like:



Revision History

Revisions

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```
version 5.0 <99-01-22>
version 4.9
           <98-08-30>
version 4.8 <98-07-02>
version 4.5 <98-06-16>
version 4.4 <98-01-01>
version 4.3 <97-10-01>
version 4.2
           <97-08-20>
version 4.1 <97-07-03>
version 4.0 <97-03-18>
version 3.2
           <96-09-17>
version 3.1
           <96-06-06>
version 3.0
           <96-04-21>
version 2.7
           <96-03-10>
version 2.5 <96-01-21>
version 2.0 <95-09-09>
version 1.5 <95-04-14>
version 1.4 <94-10-14>
version 1.3 <94-08-02>
version 1.2 <94-07-28>
version 1.1 <94-06-08>
version 1.0 <94-04-27>
version 0.1 <93-11-13>
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version 5.0

Added DirectMusic/DirectX 6.1 support for auditioning, using the Microsoft software synth. It sounds much, much better than the Awave software synth, and 'sample downloading' is *very* fast compared to many hardware based alternatives!

Added a 'batch conversion wizard'. This can be very useful when converting large amounts of files. Besides being easier to use, the new wizard only loads one file at a time so you are no longer as likely to run out of memory when doing 'very large' batch job as could be the case with the old 'manual' way to do it. On the other hand the wizard only works with 'single waveform' files - not with instrument files - so both methods are still useful.

More robust DirectShow plug-in support - it should work with a few more plug-ins. And now you can also use them on only the currently selected part of the waveform, not just on the waveform as a whole. Further, the list of plug-ins is now cashed so you will not have wait for it to be constructed every time you want to use a plug-in.

Much improved the 'parameter set' feature (go options->program setup->parameters).

The old 'process all' toolbar button has a new function - it now pops up a 'wizards menu'!

The loop editor is now available for editing the 'region loop override' parameters - not only for the

regular waveform loop.

Added a new 13-point Finite Impulse-Response resampling filter. It is now the default resampling method. The quality of the cubic resampling algorithm was also improved.

The LFO, EG1, EG2, and Effects tabs are now removed when articulation is not enabled.

Added 'phase master', 'phase group', parameters to regions as per DLS level 1 specification (They weren't implemented earlier because they are rather useless when you can't use multi-layered instruments. But DLS level 2 will probably change that!).

Added a 'key number to pitch' articulation parameter (SBK, SF2, PAT, FFF files). This can be used to produce e.g. quarter tone scales, unpitched drums, or why not special effects using layered instruments with different scaling in the different layers (used carefully this can produce a pleasant variation in e.g. the sound of sea waves, or whatever).

BTW, Awave can now handle practically all of the parameters of the SoundFont 2 specification! (only the two 'sample address offset' parameters are not supported).

Added a 'bank renumbering' option to the 'process all' wizard which lets you move all instruments in one bank to another bank.

Added panning support for Ensoniq files.

Fixed the broken 'process all'->'split all stereo waveforms...' option.

Fixed bug which caused DLS loop points to be written incorrectly so that some DLS synthesizer did not recognize them (this bug was only in v4.9 and not in earlier versions...).

Fixed a bug which caused a crash when deleting a waveform from a large collection.

Added recognition of Gigasampler, 'extended DLS', .gig files. Altough none of the 'DLS extension blocks' are read, the basic DLS data should be.

Added support for reading Akai's MESA-PC extension chunk in .WAV files.

Finally, several sections have been added, or rewritten, in the manual.

Nothing much else is new since so many of the things *originally* planned for v5.0 were already added to the 'preview' releases 4.8 and 4.9! :-)

version 4.9

Added support for 'DirectShow audio effect filters' in the audio processing wizard. This is what for some reason is called 'DirectX plug-ins' by certain other programs. So now you can now use many effect plug-ins from other companies in *Awave*!

Added SoundBlaster Live! native auditioning support. An excellent card BTW. To use it with Awave you also need to have Creative's 'SoundFont Management System' installed. This is available as a separate download from my www site. I assume that it will also be included with the next release of their Vienna editor...

Added a 'parameters' tab to the program setup dialog. It let's you enable or disable the use of various instrument parameters in Awave. The idea is that when you want to use Awave as an instrument editor you should only enable those parameters that are relevant for your particular synth card and the rest will be grayed out in Awave's various property dialogs. This should make editing easier but is not recommended when doing purely conversion work - in which case you probably will want to see all parameters so that you can sometimes manually 'compensate' for a feature that is not supported by your target card (e.g. splitting multi-layered instruments into several single layered instruments). Anyway, you can not only define your own parameter set but you can also choose one from a predefined list containing the sets for several common PC soundcards.

Added a 'Mix out = a*wave1 + b*wave2 + c' option in the audio processing wizard. It let's you mix waveform and/or adjust amplitudes.

Added AVM Sample Studio bank file (.APEX) import and export support.

Added Everest embedded bank file (.EMB) import support.

Added an 'MPEG 1 system stream' parser (.MPG, .MPEG files). This let's you grab the audio from most MPEG clips containing audio & video.

Added 'delay' and 'hold' parameters to the envelopes - these are only useful with the SF2, SBK, and PBF formats right now but I expect that they will also eventually make their way into DLS level 2.

The WaveFront auditioning 'helper' AW2WF16.EXE is no longer included with the program but is still available as a separate download from my www site.

Changed midi octave numberings from C4 for middle C into C5 for middle C.

Fixed a bug which only let you could only save to the 'first' in a range of file formats with the same extension (e.g. different .GSM file formats).

Fixed handling of Korg Trinity unlooped sounds.

Added support for 'velocity zone' information in SampleCell/II (.INS) files.

Fixed bug with not reading multi-waveform instruments from .WFx files.

Fixed bug with a few registration codes not working.

Added a glossary section to the help file.

version 4.8

A new look! And more user-friendly too!

There's now two separate 'panes' - 'Collection' and 'Waveforms'. The collection pane inherits the 'tree view' from the previous versions. The 'Waveforms' replaces the 'All waveforms folder' but it is much easier to use, displays more info and supports multiple selections for saving, deleting et c.

And yes, there's now some drag and drop functionality as well!

I also added a few more toolbar buttons!

Found, and (hopefully) fixed, a really nasty little bug in my 'tool-tip' handling code (only two characters wrong!) that was responsible for some very mysterious and unpredictable crashes...

Added a new naming option 'prompt on each' for the 'Save all in multiple files' function.

Fixed a some bugs in the code that is supposed to 'remember' what file type you last saved a particular item type to (instrument, waveform, ...).

Fixed bug with reading Avalon sample files.

version 4.5

Added a 'Fractions' toggle to enable or disable the use of fractional loop points in the loop editor.

Added a 'reverse-crossfade after loop end' option to the loop crossfade audio processing dialog.

Added an 'insert another waveform' option to the audio processing wizard.

Added a 'play from start of waveform' button to the loop editor.

Double-clicking on a an algorithm in the audio processing wizards first page now automatically brings the next page (same as the 'Next' button).

Drum kits now have their own icon in order to distinguish them from melodic instruments.

Added import support for.MLS (Miles Sound Tools 4.0 'compressed DLS' files, using IMA/DVI 4:1 ADPCM) and .MMS (DLS or MLS embedded with an XMIDI file).

Added .KSC (Korg Trinity Script file) import and export.

Added .f32 and .f64 'file formats' for reading 'raw' 32bit and 64bit IEEE floating point values. Value 0.0 is expected to be the 'middle value'. All other values will be normalized to a 16bit range.

Added Avalon sample format import and export.

Added SPPACK as export format.

Fixed bug with not marking drum kits as drum kits when reading DLS files.

When reading SampleCell files and it can't find a referenced sample file, then a 'please locate file' dialog now pops up and let you manually browse to the desired file.

Fixed bug with Awave's DLS files that made the 'S3 SonicVibes DLS manager' report 'Unable to find list rgn chunk' when trying to load multi-instrument DLS files created by Awave.

Fixed bug with incorrectly turning on loops for some looped waveforms in PBF files.

Fixed bug in the 'convert to stereo' function when combining two mono waveforms (didn't always select the right waveform to combine with).

Fixed bug when saving USR style GSM w.o. header (VoiceGuide / RapidComm) that sometimes made garbled sounds when played on the USR modems.

Fixed (or I hope so) the .XI/.XM pitch being off one octave.

Fixed problem with frequency detection of some AVR files.

Fixed name problem with Korg KSM/KSF files - Now only uses capital letters for referencing the KSF files from a KSM file.

version 4.4

Pinnacle PBF files: Added support for 'aliased' waveforms (when writing PBF files, an alias is used for every region with 'override waveform parameters' turned on). This also means that you must use PPE beta 6 or later to read Awaves files (earlier PPE versions can not handle these files).

Added CCITT G.726 import and export support. As these can't be autodetected, you should use the extension '.g726' to get Awave to recognize them. You will also be prompted for the correct 'subformat' (2, 3, 4, or 5 bits per sample).

Added support for reading "MPEG 2.5" audio (this is a non-standard MPEG extension made by Fraunhofer IIS for low bitrate audio; 8, 11.025 or 12kHz).

Added Akai MPC60 and MPC2000 import support (.SND) and improved the MPC3000 support (also .SND) so that it can now read both 12 & 16bit, mono & stereo files written by MPC OS versions 1, 2 and 3. It now writes OS v3 compatible files (both 12 and 16bit).

Added .FZF (Casio FZ-1 'full dump') export support.

There is now at new kind of 'raw GSM data' that can be imported and exported using 'byte aligned' packets.

Removed the 'center root key' option from the layer keymap editor (it didn't work very well anyway). Instead I've added a 'drum mode' checkbox. When checked, it modifies the way the keymap editor works so that and you click on a key, you will get a dialog where you can select a waveform to assign to the 'drum' key, or you can 'clear' any current waveform assigned to it. If you assign a new waveform, then a new region will be created for that waveform and key. It will have the per region waveform parameters override enabled and the override root key will be set to the key ensuring that the waveform is played back at the correct pitch at this one key.

Added a 'process' option to the right mouse button menu for waveforms. This is a shortcut to the audio processing wizard (otherwise found under the waveform property sheet's 'edit' tab).

Added an 'Only downsample' checkbox to the 'process all->waveform' tab.

Added an option to swap the left & right channels of stereo files (in the audio processing wizard).

Fixed a bug with garbled audio from many QuickTimes movie files.

Fixed problem with not assigning unique instrument program numbers when merging multiple files.

version 4.3

FFF files: - Fixed a few potential bugs when reading amplitude envelopes written by other programs. -

Added pitch envelope support although I have not been able to change the time of the various envelope segments (it seems like the v2.0 drivers always 'ramp' the pitch envelope at the same 'rate'!). - Writes slightly smaller FFF files (crucial since they must be < 64KB). - No longer writes any envelopes in drum kits (since they make the FFF files *much* bigger while not being very useful for drums anyway).

Updated the PBF file export code to the format used by the Pinnacle Patch Editor beta 5. These files are not compatible with earlier versions of the patch editor.

Added alphabetical as well as numerical sorting options to the 'process all'->'instruments' dialog.

Added a resonant low-pass filter to the articulation parameters (.SBK, .SF2, .PBF)

Moved the reverb and chorus parameters to the articulation parameter, i.e. they can now be set per region if you want...(.SBK, .SF2 files).

Added a 'set zero point to mean value' option to the 'maximize amplitude' option of the waveform audio processing wizard.

Fixed bug with 'process all' dialog not working.

Waveform lists should now be presented in alphabetically sorted order...

Fixed bug when writing longer Casio FZ-1 files.

Writes slightly smaller SBK files...

version 4.2

Pinnacle .PBF-files: Added support for pitch and amplitude envelopes & lfos. Fixed loop problem.

AWE32 .SF2 files: Now only saves those parameters deviating from their 'default' values. This gives slightly smaller files as well as solves a bug where really big sound sets (containing thousands of regions) passed the SF2 formats limitations of 65536 'parameters' and were saved 'garbled'.

GUS PnP .FFF files: Re-enabled support for writing μ -law format FFF files since the GUS PnP v2.0 release drivers now seem to support it. Fixed bug with drumkit lfo's and panning (incorrectly per layer averages (as for melodic instruments) instead of per region parameters for each key...). Corrected read/write of collection comment + copyright.

Updated the DLS code so that Awave's files are now compatible with the S3 SonicVibes drivers v1.00.08. Added 'native' auditioning support for the same S3 SonicVibes based sound cards. BTW, the *final* DLS v1.0 specification was still not available when this was written.

Somewhat faster when handling large collections of instruments. Especially when deleting instruments...

The 9 last files opened in a 'session' now appear in the File menu for quick access...

Items with articulation enabled now displays a small red ~ sign in the tree-view.

Added a check box to automatically set root key when creating new regions from the layer keymap

editor.

Moved the 'Delete unused waveforms' command to the 'process all'->'other' dialog.

Added Ifo shape selection for some formats that supports it (FFF: tri/ptri, WFP: tri/sin/sqr/saw/ptri, PBF: tri/sin/sqr/saw).

Added 'Allow truncation', 'Allow compression' and 'Allow note overlap' flags as per DLS spec.

Added Korg Trinity keymap & sample file import & export support (.KMP/.KSF).

Added support for reading & writing USR modem GSM files without header (VoiceGuide / RapidComm).

Added Impulse Tracker instrument & sample file export (.ITI/.ITS).

Added 'Bells, Whistles, and Sound Boards' module format import (.GDM).

Fixed a couple of bugs with the .EFE export.

Fixed bug that prevented changing the region loop override.

Fixed 'split stereo' in the 'process all' wizard to work correctly with per layer articulation.

Fixed bug with reading loop point markers from some AIFF files (even could hang sometimes).

Fixed bug that restricted the volume Ifo to +-12dB instead of +-96dB as the DLS spec states.

version 4.1

UltraSound PnP news! Added 'native auditioning' (sample downloading) support as well as support for amplitude envelopes (.FFF files)!

Pinnacle news! Added 'basic' support for the new Turtle Beach Pinnacle .PBF files. You can read and write 'multi-sampled' as well as 'multi-layered' instruments. However, envelopes, lfos and 'shared' waveforms are not supported in this release. I hope to add those for the next release though I can't promise anything.

Added support for reading and writing Casio FZ-1 dump files (.FZB, .FZF, .FZV) as stored by the programs FZDump or FZCom.

Redesigned the MIDI SDS transfer dialog. Added support for SDS closed loop (handshaking) transfers. This should fix the problems that previously occurred with some synthesizers. Added Midi SDS 'request sample' command.

Larger and better property sheet windows. E.g. a much improved layer keymap editor!

Added many more keyboard shortcuts.

You can now use your favorite waveform editor as a 'helper app' (registered version only). You can use it to edit, record, or otherwise process waveforms in *Awave* without having to manually save and reload it from the disk. You can also have a 'mixer' and an 'on-screen keyboard' helper app that can quickly be launched from a menu.

The right mouse button menu is now extended with an 'add instrument', 'add layer', 'add region', or an 'add waveform' entry (depending on the item type selected).

Added new option 'item name' to the naming schemes for the 'save all in multiple files' command.

Added 'per layer override articulation' to the internal instrument 'architecture' in addition to the 'instrument global' and 'per region override' articulations. Most synthesizers only support articulation at one of these three 'levels'. The problem is that they do not all use the same level, some use per layer, some per region... *Awave* uses this three level structure so that you can always edit at the 'level' used by your synth. There is now also a 'articulation level' conversion feature in the 'process all' box that let's you force articulation to a specific 'level'. It uses the same 'propagate - average' algorithm as used when saving stuff (the FAQ now contains a note that explains that in more detail).

Divided the process all dialog into three pages for 'waveforms', 'instruments' and 'articulation'.

Added support for reverb and chorus level parameters (SBK, SF2 and FFF file formats, though the current GUS PnP drivers do not seem to use these settings from the FFF file...)

Added support for .KRZ multi-layered programs.

Added support for reading Dialogic ADPCM subformat WAV files.

Fixed all known bugs- yes really!(to be more specific, all the following 'bugs' in v4.0 have now been fixed: 12bit Midi SDS data not read properly - win 3.1 open multiple file not working - very unstable after double-clicking a layer in instrument property dialog - written SBK's were incompatible with a few programs - SDS transfers dropped packets for some synths - reading WFD files with ROM samples crashed - only first file read when dragging multiple files from the explorer - canceling a 'merge' with an unsupported file format hanged - failed reading VOX files with text comments - SampleCell II PC export didn't work - incorrectly read a few QuickTime files using 'twos' data format)



version 4.0

A brand new instrument architecture with a *Collection -> Instrument -> Layer -> Region -> Waveform* hierarchy complete with new and updated property sheets. This means: layers, amplitude and pitch envelopes, lfo's, shared waveforms, and more! *Awave* supports a superset of the forthcoming DownLoadable Sounds (DLS) level 1 architecture specification.

Added support for drum kits for .INI+.PATs, .FFF, .SBK, .SF2, .WFD/.WFB formats. Added (multi-)layer support for .DLS, .EFE, .FFF, .INI(mWave), .SBK, .SF2, .WFx formats Added envelope support for: .DLS, .PAT, .SBK, .SF2, .WFx formats Added LFO support for: .DLS, .FFF, .PAT, .SBK, .SF2, .WFx formats

Added *beta* DLS level 1 file format support, import and export (.DLS). The format specification haven't been formally completed yet...

Added support for Sample Cell II, PC and MAC type files import and export (.INS).

Added MPEG layer 3 and MPEG-2 LSF support as well as improved the decoding speed for layer 1 and 2 (.MP2/.MP3).

Added support for reading IMA4 format sound from QuickTime movies (.MOV).

Added Talking Technology Incorporated file import, uncompressed only (.VOX).

Added support for very old (v1.00) UltraSound patches (.PAT).

Added raw CCITT G.723 ADPCM (3bit/24kbits or 5bit/40kbits) read and write (.G723).

Added Pinnacle Sample Bank file import support (.PSB). Before you ask: *No*, I will never support exporting to this format. According to TurtleBeach, it will soon be replaced with a 'real' Pinnacle bank file format (.PBF) which I *do* hope to be able to support in a future release.

Added an installation program; SETUP.EXE.

Added a toolbar

You can now create loops by 'crossfading'; use the 'Crossfade loop' option in the waveform's 'audio processing wizard'

Reworked the software synth code, increased the polyphony in DirectSound mode to 16 simultaneously playing waveforms and added support for multi-layering. Also fixed a number of things that could sometimes make it hang when using it for auditioning.

Fixed a bug that could cause a crash when using an external keyboard for auditioning.

Added loop 'play' button to the loop editor.

Combined the two 'Convert all->Resample' and 'Convert all->Convert loops' commands into one 'Process all...' command and added options to: Split all stereo waveforms into mono waveforms and create 'dual layered' instruments for any instruments using those waveforms, Combine non-colliding layers in instruments, and: Split multi layered instruments into several single layered instruments. The 'Save in multiple files' command now has a dialog box where you can choose how the output files should be named. And, there is now (after strong demand:-)) an option to use the source file names as the base for the export names.

Added 'Auto property sheet' option which, when turned on, always keeps a property sheet open for the currently selected item in the tree view.

Added 'Delete unused waveforms' command to the Edit menu.

Programs are now numbered 0..127 (not 1..128 as before)

Added copyright parameter for waveforms (.AIF, .WAV). Moved 'Comment' parameter from instrument to collection.

Added option to explicitly enter the 'selection range' in the Audio Processing wizard.

Added display of the length (time) of the selection in the waveform editor.

Added 'Insert silence' option to the audio processing wizard.

Now allows the Midi SDS transmit 'channel' to be in the range 1..64. And now automatically closes down auditioning while receiving Midi SDS in order to avoid conflicting use of midi in device.

Added a -NOMSG command line switch that turns off all error and warning messages.

Fixed problem with losing the 'selection' after closing a property sheet.

Fixed bug when saving .EFE files: all names will now be converted to only uppercase characters, numbers, and -, *.

Fixed bug in the instrument keymap editor (now named the layer keymap editor).

Fixed some problems with WaveFront bank files (.WFB) that made WavePatch dislike Awave's files.

Fixed bug in Bi-directional to Forward loop conversion (the new loop end point was bogus); also made some improvements to the loop point editor.

Hopefully fixed a bug with .IT instrument 'pitch' and updated the .IT code to handle IT v2.0 files.

Fixed bug with fine tuning in .PAT files

Fixed problem with the audio player sometimes stopping prematurely in DirectSound mode.

Fixed bug with Yamaha SY-series wave files.

Changed some shortcut keys to correspond to the order they appear in the toolbar.



version 3.2

You can now explicitly select 'subformat' type when saving to an export format.

Added US Robotics voice modems / QuickLink format (.GSM) import and export.

Added Sound Designed II flattened import and export...+ resource fork only import (.SD2).

Added QuickTime (.MOV) audio import.

Added GSM subformat to .WAV's export.

Added Fast Tracker instrument (.XI) export.

Added speech data (.SPD) import format.

Added Akai MPC3000 wavefile (.SND) export.

Added u-law support when writing .FFF files.

Added µ-law support when writing .WF? files.

Can now have multiple property sheets and AudioPlayer's as long as no-one is for the same 'item'.

Added a 'Use Windows multimedia services, unbuffered output' to the AudioPlayer property tab for those that has had problems with no sound in the AudioPlayer.

The Awave AudioPlayer synth has been rename into 'Awave software synth'.

Fixed the worst 'popping' problems in the software synth.

The software synth now supports pitch bend and all notes off midi messages.

On the Edit menu there is now a submenu 'Process all' with two subitems:

- Resample..., resamples all waveform to a given sample rate.
- Convert loops..., converts all loops to common format.

Added support for Microsoft DirectSound (optional, select 'Use Microsoft DirectSound services' in the AudioPlayer property tab).

It's benefits are:

- Lower memory usage for the AudioPlayer and the software synth.
- Lower latency for the AudioPlayer and the software synth.
- Allows multiple simultaneous AudioPlayers as long as they do not play the same item.
- The software synth is 8 note polyphonic.

Auditioning GUS & WaveFront: Will load as 16b if it fits in memory, else it will load as 8b if that fits, else it fails...

Improved the "Convert to stereo" selection in the audio processing wizard so that you can now combine two waveforms into one stereo waveform.

Added "Statistics" selection to the audio processing wizard.

Added option to enable and disable association of file formats.

Fixed bug with .EFE files (hanged when editing a waveform on an Ensoniq) Fixed problem with recognizing .PAT files from 'Howling Dog Systems PowerPatch series' CD-ROMs.

Various minor bug fixes and improvements.



version 3.1

Added GUS PnP .FFF format import/export.

Added Yamaha SY-series waveform (.W01) export.

Added Dialogic adpcm file (.VOX) import & export.

Added Sound Designer I format (.SD) export.

Added DiamondWare Digitized file (.DWD) import & export support.

Added OKI MSM6376 synth chip format (.PCM) import.

Added raw GSM 6.10 audio stream (.GSM) export.

Added Digilink (.DIG) format import.

It's now possible to select multiple files for opening in the file open dialog.

Added 'Midi SDS receive' to Edit menu.

Added 'Send all' to the MIDI SDS transmit dialog. This frees you from having to press the 'Start' button for every waveform when downloading banks or instruments; useful if you want to dump a lot of samples...

The 'AudioPlayer synth' now supports forward looping.

Added 'Convert reverse to forward' loop to audio processing wizard.

The AudioPlayer command line interface now accepts directory names as well as file names, when a directory name is given, all recognized audio files in that directory will be played in turn.

Added -LOOP switch to the AudioPlayer command line interface to repeatedly play the indicated file(s). Break the loop by closing the AudioPlayer with the [x] button. Ex: To repeatedly play all audio files in the current directory, type on the command line: "start AWAVE -AP -ONCE -LOOP."

Various minor fixes and improvements:

Fixed bug with TB WaveFront cards auditioning that made it require wfgate.dll v1.3.0.6, should now work with other versions as well,

Reading EDE files bug fixed,

Saving TX16W W01 files sometimes crashed, fixed that,

In the instrument keymap editor, you can now click on an 'assigned range' (rather than drag with the mouse over a range) to change that waveform assignment,

Fixed problem with Ensoniq instruments larger than 1MB, et c...



version 3.0

100 file format barrier broken => I must be crazy :-)

Added auditioning for all digital sound cards! Emulates a very simple monophonic synthesizer (no loop support though...).

Added cut, copy, insert and paste to what is now the waveform 'editor' in the waveform property sheet. Added Power / Current graph toggle in the waveform properties Editor tab.

Added (time domain) resampling algorithms (nearest neighbor, linear interpolation, $\sin(x)/x$ filter) to the Audio processing wizard.

Added Bidder to forward loop conversion to the Audio processing wizard.

Added fade in, fade out, trim, cut, reverse, remove silence, maximize amplitude, set loop point, and smooth out selections to the Audio processing wizard.

Added 'Split into mono channels' command to the right mouse button menu for stereo waveforms.

For non-standard playback rates, the Audio player Always now resamples the waveform to an appropriate standard rate.

Decreased the need for (physical) memory when using the Audio Player. Should reduce the disk

crunching for large files...

Improved the accuracy of the AudioPlayers frequency spectrum graph.

The AudioPlayer position bar in now draggable, both when stopped and when playing.

Added a -NOWIN command line switch to launch the AudioPlayer and play the sound without displaying the AudioPlayer window.

Tweaked the file open dialog to show detection info on selected files. Also increased the visible length of file formats combobox list.

Fixed what I hope is the last two bugs in my .SBK writing code :-)- (bugs occurred whenever there were names longer than 19 chars or when there were 'shared' or 'lonely' waveforms...)

When loading an .SBK which uses hundreds of ROM-samples you no longer have to press OK a hundred times...

Fixed incompatibility between my .AIF writing code and a few programs.

Fixed bug when writing .WFB's.

Added log/status window when auditioning using the Maui/Tropez.

No longer automatically creates instruments for 'lonely' waveforms when saving bank items. You have to specifically use the new 'Autocreate instruments' command (on the File menu) before you save if you want it.

If you want to edit the key assignment for the virtual keyboard you can now do that with the registry editor (regedit.exe) that comes with Windows 95. Open this_computer->HKEY_CURRENT_USER->Software->FMJ-Software->Awave and edit the mtVKeys string. It's just a string of (normally 29, but maximum 36) uppercase characters holding the ASCII key to assign to a note, beginning with C3 for the first character and then in increasing order...

On request, I have added a few 'keycuts' (F5 - Save as..., F6 - Open new file... F7 - Play audio... F8 - Properties...).

Added WAVmaker program files (.PRG) import and export.

Added Yamaha TX16W waveform export (.W01).

Added support for 16bit Roland samplers floppy disk images (.SDK). Now also tries to convert the instruments for .SDKs (both 12bit and now 16bit) files although it may not always get it right.

Added Digitrakker instrument (.IST) format as well as v1.x module (.MDL) import.

Added Extreme's Tracker (.AMS) format.

Added FunkTracker module format (.FNK).

Added Impulse Tracker modules/instruments/samples (.IT).

Added DisorderTracker2 module (.PLM) and sample (.PLS) files.

Added Poly Tracker module (.PTM).

Added ABT Extended MoDule (.EMD) format.

Added Velvet Studio Modules (.AMS) / Instruments (.AIS) / Samples (.ASE).

Added DigiTrekker module (.DTM).

Added DCM module format (.DCM).

Added Typhoon vOice files (.O01)

Added Typhoon wave files (.C01)

Now reads more Ensoniq synthesizer files (.Efx) and disk images (.EDx, x=A,E,K,Q,S,T,V)

Added raw CCITT G.721 ADPCM data (.g721) read and write.

Added an experimental 'Upload bank' command, related to the auditioning feature. You can use it to upload all of the instruments in the bank to the wavesynth. As it is still in the 'experimental stage', I

can not guarantee that it will work as intended. The idea is that, using this command, you'd be able to develop 'cross-soundcard' compatible instrument bank files. You'd then be able to distribute them with your midi songs and use Awave to upload them to any one of the supported wavetable sound cards. If there is enough interest, I might be able to produce freeware, standalone, 'bank loaders' for the GUS, AWE32, Maui/Tropez respectively.

Various minor fixes and improvements.



version 2.7

Fixed the SB AWE32 auditioning to work with the new Win95 drivers. The AWE32 auditioning now uses the new .SF2 file format so in fact these latest, .SF2 compatible, drivers are now required (for auditioning with the AWE32). Note! They had only been released in beta (although public beta) versions at the time this was written.

Changed the loop editor to a nice 'dual layer' view.

Added an 'Audio Processor wizard' connected to the 'Process' button in the waveform properties box's waveform tab. Only 16->8bit, 8->16bit, mono->stereo and stereo->mono conversion algorithms are available for the moment.

Added spectrum analyzer option to the Audio Player (uses a Fast Hartley Transform (FHT) algorithm on 256 samples to compute a 128 band power spectrum, all in real time).

Added 'Virtual Keyboard' feature, i.e. when using the auditioning feature (with one of the supported wavetable cards) you can now play on the computer keyboard (if you do not have an external midi device).

Added a 'programs' tab to the bank property sheet where you can easily view (and edit) the instrument to midi program number assignments for the bank.

Can now save whole instruments to Ensoniq .EFE files in addition to single waveforms (i.e. more than one waveform/instrument are now supported).

Added Windows Clipboard import.

Added .AVI import support (audio part only...)

Added ultrasound initialization file (ULTRASND.INI) melodic bank import as well as 'export' (.INI extract + bunch of .PAT files).

Added support for writing μ -law and A-law format .AU and .WAV files.

Added Matlab variables binary file (.MAT) import and export.

Added .VAP annotated speech files import.

Added .UB, .UW, .UDW, .SB, .SW, .SDW, .ULAW, .ALAW import formats and changed .RAW, .SND export formats into .UB, .UW, .SB, .SW, .ULAW, .ALAW. Here U means unsigned, S signed and B, W & DW means byte (8bit), word (16bit) & dword (32bit) respectively.

Added Covox 8 Bit File (.V8) import.

Added Ad Lib Gold Sample (.SMP) import

Added Sonic Foundry Sample Resource (.SFR) import

Fixed AudioPlayer scope bug that made it go faster than the sound on some soundcards (read Sound Blaster when playing 16bit and/or stereo data).

Whenever the selected WaveOut device is busy playing something else, the Audio Player will now

look for, and use, any other waveout device(s) you may have installed.

Fixed SBK/SF2 bug that made it hang sometimes when saving.

Fixed MS ADPCM (.WAV) format decoder bug.

The mandatory small fixes and improvements.



version 2.5

Changed the name from 2PAT into the more appropriate *Awave*. All registered users of 2PAT are, of course, also registered to *Awave*.

Waveforms are now cached in memory. This eats memory but is necessary for some of the new as well as for future editing functions. It also makes auditioning more responsive.

A visual loop point editor page has been added to the waveform property sheet.

A waveform display page has been added to the waveform property sheet (true RMS display, plus peak indication)

Auditioning feedback is now available when editing stuff in the property sheets (i.e. if you have one of the supported wavetable synthesizers). Just hit the Apply button to download the changes to the synth.

An oscilloscope display has been added to the AudioPlayer.

Added option to force the AudioPlayer to use only standard sample playback rates (some buggy drivers says they can play things that they can't!).

Added -ONCE (closes the AudioPlayer when finished playing a waveform) and -DELETE (deletes the source file when finished) command line options in addition to the old -AP (launches in AudioPlayer mode) switch.

Auditioning with the SB AWE32 no longer uses a stand alone program, but now requires the latest drivers with 32bit application support, more specifically, with the AWEMAN32.DLL file.

Added an 'Insert File' command that lets you merge several files.

Added a 'Save All As' command to allow you to easily save all instruments or waveforms.

Added 'MidiSDSDump' virtual export format to allow Midi transfers of waveforms to external synthesizers.

Added Ensoniq EPS instruments, .EFE, export (for single waveforms only).

Added Sound Font v2.0 (.SF2 files) export. CL says they will support SF v2.0 during the 2nd quarter of '96 so in about a years time it will probably have replaced SF v1.0 and .SBK export support will then be dropped from this program.

Added .VOC export format (note! files are written using the new and much more capable 'type 9' subformat (well it's not that new, but there's still a few programs that do not support it)).

Added .S3I, Digiplayer/ST3 sample fileformat export

Added text formatted audio, .TXT export (the old text description format renamed to .DES)

Added MWave DSPs software synthesizers MWSYNTH.INI bank read support as well as .MWS text file export, containing an instrument extract that can be manually pasted into mwsynth.ini.

Added MPEG audio layer I, I and III import, .MP2, .MPA (very slow and memory hungry though). Added GSM 6.10 audio stream import (.GSM)

Added SoundStage .SFI/.SFD import.

Added Farandole .F3R blocked linear module format (1.0).

Added SBStudio II, .SOU, .PAC sound & package files import.

Added .EPSP audio file import.

Added .NIST SPHERE import.

Added .SPPack sound sample file import.

Added .INRS Telecommunications audio file import.

Added: MAUD sample format import.

Added .SD1 Sound Designer I file import.

Added PSION a-law file import

Added Mus10 audio file import

Added Sound Tools HCOM format import.

Added μ -law and IMA compression support for .AIFC files.

Added CCITT G.721 & G.723 ADPCM as well as IEEE 32bit and 64bit floating point support for .AU.

Added CCITT G.721 & G.723 ADPCM, GSM 6.10 and MPEG audio support for .WAV.

Added support for the new type 9 .VOC blocks as well a µ-law and A-law compression.

Some corrections/bug fixes for loop points of .KRZ and a few other file types.

Fixed bug with many .GKH files appearing 'empty'. Now also automatically removes the duplicate but 'noisy' wavesamples that appeared from multi-layered instruments..

Added fast auditioning on/off switch to the Options menu.

Much more transparent file type associating behavior. No longer will you be prompted if you want to for replace types that have already been associated with other programs. You'll have to do that yourself if you want to. Registers 'convert' and 'play' command verbs in the new Windows 95 shell extension fashion (so multiple programs can cooperatively assign different commands for a given type). This doesn't work very well under Window 3.1 so this feature has been disabled when running under Windows 3.1. You can of course still manually associate file types using the File Manager.

And, as always, a whole bunch of bug fixes and minor enhancements.



version 2.0

User interface enhanced based on the Windows 95 UI guidelines. Runs under Windows 95, Windows NT 3.51 or Windows 3.1 + Win32s v1.3.

The really stupid "couldn't register app class" bug fixed (occurred on many Win32s systems).

Now writes converted stuff to disk first when you actually saves or auditions anything, instead of doing everything in one sweep when opening a file, as was done in previous versions. This change has made possible a number of the enhancements below.

Tree list view with nodes and leaves for bank file, instrument and waveform levels. You can now save stuff from any of the 'levels' (Note only a few of the export formats support all levels). There's also Property sheets for the items of the various levels. Most stuff is editable!

You no longer have to decide on export format before you load a file. Just select from a list in the Save dialog.

Auditioning now works regardless of what you're going to export to.

Sound Blaster AWE32 auditioning support added.

A virtual '.DAC' export format added. Saving to this format will simply play the item on a digital audio output device. So users that doesn't have a GUS, Maui or AWE32 can now play sounds as well, provided you have some sort of basic audio card. An 'Audio Player' item in the right mouse button menu acts as a shortcut for saving to this format.

Audio Player mode and -AP command line switch added. Lets 2PAT be used as a multiformat digital audio player. Great as a helper app for your favorite Web-browser.

A virtual '.CLIP' export format added. Saving to this format will simply copy a wavesample to the Windows clipboard.

.AU export format added.

.IFF export format added.

.SBK export format added as well as improved import support..

Smart file format recognition, Tries to recognize the format of a file correctly, even if it has no, or even an incorrect, file type extension.

FastTracker 2 .XM (module) and .XI (instrument) files read supported.

Farandoyle .FAR tracker modules read support.

Oktalyzer .OKT tracker module read support.

Sndtool sound file, .SNDT read support.

Sounder sound file, .SNDR read support.

IRCAM SoundFile format, .SF read support.

Raw Audio-CD format data, .CDR read support

MikMod 'UniMod' format, .UNI read support

Digital Sound Module tracker format, .DSM read support

Text formatted audio data, .TXT read support

Delusion/XTracker Digital Music/Sample File format, .DMF, .DSF read support

Digitrakker Module/Sample File, .MDL, .SPL read support.

Signed 8bit Sample data, .SAM read support.

Farandoyle Linear module (2.0) format, .F2R read support.

Macintosh SoundCap/SoundEdit recorded instrument format, .DEWF read support.

Protracker Studio Module Format, -PSM read support.

OctaMED tracker modules (MMD0|MMD1|MMD2), .MED read support.

Machintosh Audio Visual Research sound files, .AVR read support.

Ensoniq, .EUI disk images read support, somewhat like .GKH, which now also reads subdirectories.

US telephony audio format, .UL read support.

AKAI MPC3000 sample files, .SND, read support

Stereo support for a number of formats (WAV,SND,RAW,S3M,S3I,IFF,AU,AIFF)

A-law and μ-law encoded .AU files now supported.

A-law, μ-law, MS ADPCM and DVI/IMA ADPCM encoded .WAV files now supported (read).

16bit 'SV16' flavor of IFF files now supported (read/write).

A bunch of additional .MOD flavors now recognized.

Added cue-points support for looping in .WAV files (read/write).

Fixed ugly bug with .SDS import and export.

Reads and writes 'inst' chunks in .WAV files.

A 'Dummy' midi in device now added so people without a midi-keyboard can use the audition feature of 2PAT by using any 'on-screen keyboard' program.

Added 'Uninstall' button to the program properties box that can be used to clean up the registry.

Imposed a somewhat annoying save times limit. Registered users receive a personal keycode that removes this.

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version 1.5

Reworked user interface for Windows 95. 'Right mouse button' based, uses the registry, associates file types, uses long filenames, new icons, resizable window frame et c. No longer uses CTL3D32.DLL since that's no longer necessary for the 3D look. Will still run under Windows 3.11 with Win32s v1.1 and up but will probably not look very good; Win32s v1.3 will probably fix that when it's out.

Instrument info box with info corresponding to a .DES file.

Improved Kurzweil *KRZ* support; fixed the sample rate and a few other things. Now creates instruments from both the 'sample' and the 'keymap' level, since the 'keymap, i.e. instrument, level doesn't always work....

Added *AIF* as export format.

Added SND as export format.

Added RAW as export format.

Fixed problem with not being able to launch WinHelp from arbitrary directories.

Assigns unique names for 'unnamed' samples and instruments (fixes problem with WaveFront based cards).

Fixed problem with 'unnamed' instruments in .PAT files.

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version 1.4

Improved support for Turtle Beach WaveFront based cards! (Maui / Rio / Monterey);

Reads .WavePatch's.WFB, WFP and WFP files (v1.2 or later only).

Exports .WFP files.

Supports downloading instruments to the Maui card, using the WF GateKeeper (WFGATE.DLL).

Reads ScreamTracker 3 instruments (S3I).



version 1.3

Now a Win32s (v1.1 or later) program.

CTL3D32.DLL replaces CTL3DV2.DLL.

FMJMTHRU.DLL no longer needed.

Saves configuration in the Win32 registry instead of in an .INI file.

Now reads the GKH disk image files in addition to INS/EFE for Ensoniq EPS.

Bare bone .SBK import support (EMU SoundFonts Banks / SB AWE32); at wavesample level.

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version 1.2

Restructured for multiple export formats, currently:

- Ultrasound patches (.PAT)
- Turtle Beach Maui (.WAV+.WFS+.DES)
- Ms Windows wave files (.WAV+-DES)
- Midi Sample Dump Standard files (.SDS+.DES)

Config dialog window where you can choose export type and midi in device. Saves config in 2PAT.INI.

You can start 2PAT with a filename on the command line and that file will be loaded at once; so now you can associate various file extensions with 2PAT in the File Manager and launch 2PAT by double clicking on a file.

Reads and writes .WAV files with the (new Ms standard) smpl (root key, fine-tune, loop points) and ICMT (name) chunks.



version 1.1

Uses Microsoft's 3D controls extensions, CTL3DV2.DLL instead of Borland's BWCC.DLL as earlier.

Improved Ensoniq EPS support (.INS, .EFE, .GKH).

Now treats the sample rate correctly as well a doing a coarse decay rate conversion.

Now supports fine-tune for a few formats.

Better at cleaning up temporary files after itself...



version 1.0

Reads: .AU, .INS, .EFE, .VOC, .SMP, .PAT, .SDK, .SDS, .SDX, .SYW, .TXW, .IFF, .AIF, .UWF, .MT M, .ULT, .WAV, .SND, .FSM, .669, .KRZ, .STM, .S3M, .MOD (M.K., 4CHN, 6CHN, 8CHN, FLT4 or FLT8) and raw files

Writes: .PAT and .WAV.

Now a Windows hosted program (Win16). And the manual is in WinHelp Hypertext format.

Lots of improvements over previous beta versions...



version 0.1ß

Nothing fancy, reads 4ch MOD's, writes PAT's and ULTRASND.INI extract.



MISC:

≍ *FMJ*-Software!

If you enjoy this program, please support my efforts by registering it.

Press to get help on file formats...

Displays what file format type the currently selected file has been determined to be.

The $\%$ value indicates how certain the file format type detection was with 100% being very certain, and 0% being quite unsure

Select the subformat or data format to use when saving waveforms.

Check to allow saving in mono format. If both the mono and the stereo boxes are checked then the most suitable alternative will automatically be chosen for every waveform in the file.						

Check to allow saving in stereo format. If both the mono and the stereo boxes are checked then the most suitable alternative will automatically be chosen for every waveform in the file.						

PS_GNRL_*:

Shows if the program is registered or unregistered.

k button to locate your gistered version of <i>Aw</i>	ave.	- y		

Click button to uninstall this program.

This will clean up the registry entries for the program. You can also use the Windows 95/NT control panel's install/uninstall feature to do exactly the same thing.

If you have a www-browser installed on your computer, then clicking here will get you to FMJ-Software's www site. There may find the latest news and updates to this program among other things.

Check this box if you want *Awave* to associate all its supported file formats with itself so that you may easily access *Awave* through '*play audio*' and '*convert*' commands on the Windows Explorer's right mouse button menu.

Note! If any other program is already associated with a file type, then that association will *not* be overwritten.

Note! if you ever uninstall Awave then these associations will be removed automatically.

Check to enable the main window toolbar.

PS_AUDI_*:

Check to enable auditioning.

Auditioning works by routing midi messages from a keyboard or other midi-in device to a wavetable synth, combined with automatic creation and loading of instruments and samples to the same wavetable synth.

Select the wavetable synth you want to use for the auditioning feature.

Select the midi input device you want to use for the auditioning feature. Data from this device will be routed to your selected wavetable synth, and automatically translated to use the correct bank, program and channel.

Check to enable the virtual keyboard.

When enabled you can play on your computer keyboard instead of (or as a complement to) an external midi keyboard.

PS_AUDP_*:

Select the primary digital audio playback device you wish to use with <i>Awave</i> AudioPlayer. If this device is used when the AudioPlayer is launched then any other free device(s) will be used.						

The AudioPlayer has an built in oscilloscope graph.

Use Microsoft DirectSound services for waveform playback.

Selecting this will let you have multiple simultaneous AudioPlayers and the Awave software synth will me polyphonic rather than monophonic. It will also reduce latency (the time it takes before a sound starts playing) as well as much reduce the memory usage.

This option is only available if you have installed Microsoft DirectX v2 on your computer.

Use the old Windows multimedia services for waveform playback using an audio buffer queue.						

Use the old Windows multimedia services for waveform playback without using a audio buffer queue. Select this only if you have trouble getting any sound from the AudioPlayer otherwise. Looping support in the AudioPlayer synth will also be disabled when this box is checked.

PS_APPS_*:

You can use an external helper application for editing waveforms. Enter the file name and path for such an app here or click the [..] button to browse the disk for it. Then add any command line options necessary. Awave will launch the application with a .WAV file name appended last, e.g. "c:\windows\ sndrec32.exe -ASwitch New.WAV". The .WAV file name is generated automatically by Awave.

You can use an external mixer helper application. Enter the file name and path for such an app here or click the [..] button to browse the disk for it. It can then be launched by selecting 'Run mixer app' from the Options menu.

You can use an external on-screen keyboard helper application. Enter the file name and path for such an app here or click the [..] button to browse the disk for it. It can then be launched by selecting 'Run keybaord app' from the Options menu.

PS_PRMS_*:

You can quickly select a number of predefined paramter sets here.

List of 'instrument architectute' parameters that you can toggle on/off (by double clicking on one)

Place the name of the author or the engineer who created the file here.

Place any text comment here.

Place copyright information here.

Source file (import type) description.

Source file name and path.

Info on the number of top level items in the collection and their total size.

A list of what instruments have been assigned to what midi bank and program numbers. You can change the program number for an instrument in the instruments property sheet's general tab.

Click to add a new layer to the instrument.

Click to delete the selected layer.

Info on the number of layers in the instrument and their total size.

Select melodic instrument type.

The major midi bank number for the instrument. This is usually set with Midi controller CC00. Bank 0 is

generally the standard General Midi bank.

The minor midi bank, or 'sub bank', number for the instrument. This is usually set with midi controller CC20. It is ignored by many synthesizers.

The Midi Program Change number for the instrument. Note that programs are numbered from 0 to 127 (some programs and synthesizers number them from 1 to 128 instead).

List of layers used in instrument. Doubleclick to edit the layer keymap.

Press to add a new layer.

Press to delete the selected layer.

Press to add the currently selected layer in the pick list to the instrument.

The instrument pick list: Select the instrument whose layers is to be displayed in the next list box.

The layer pick list: Select the layer that will be added if you press the button to the left.

The note name of the key currently under the cursor.

Click to create a new range object for the selected key range.

Click to clear (remove any range assignments for) the keyrange selected.

Click to leave key range unmodified.

Select the waveform that you want to assign to this drum key.

Select the low key of a keyrange.

Select the high key of a keyrange.

When this box is *checked*, and you click on a key, you will get a dialog where you can select a waveform to assign to the 'drum' key, or you can 'clear' any current waveform asigned to it. If you assign a new waveform, then a new region will be created covering that waveform and key. It will have the per region waveform parameters override enabled and the override root key will be set to the key thus ensuring that the waveform is played back at the correct pitch at this key.

When it is *not checked* the default keymap editor behaviour applies: Click on a region to edit it. Drag over a keyrange to pop up a dialog where you can either clear the range, or create a new region covering the range (if the keyrange is already clear, then a region is created directly).

WGP:

Enter the sampling rate in Hz (number of recorded wavesamples per second). Hz.	Valid range is 100.100 000

A little info about the waveform data.

Root key.

This is the midi-key number at which the waveform is played back at its original sample rate.

Fine-tune.

Adjust the Root Key in steps of 1/1200th of an octave. Range is -99..99 cents.

Enter relative volume damping.

Range is -96.0..0.0 dB (virtual silence..max volume).

Check if you want to allow 16hit way of arms to 'trum acted' to Shits if the synth is law on somela manage
Check if you want to allow 16bit waveforms to 'truncated' to 8bits if the synth is low on sample memory.

Check if you want to allow the waveform to be compressed if the synth is low on sample memory.

WEP:

Controls the position (offset) of the part of the waveform that is displayed.

Displays the waveform.

P-mode: Red is the True RMS (Root of Mean of Squares, 'power') display, Light blue dots is absolute maximums ('tops').

I-mode: Green is absolute values ('current'). Blue bars are always loop points.

Controls the zoom in state of the waveform window.

Selects the power vs. time graph.

Selects the current vs. time graph.

Play the waveform using the Awave Audio Player.

Bring up the audio processing dialog.

Cut away the selection and place on the clipboard.

Copy the selection to the clipboard.

Paste waveform from the clipboard. It will be pasted 'over' the current selection.

Insert waveform	from the clipboard.	The insertion point wi	ill be the start of the c	current selection.

Select the whole waveform.

Displays the length in seconds or in millisecons of the current selection, or if nothing is selected, of the whole waveform.

WLP:

How the waveform looks like when its looping! They 'dark' parts are just before the waveform first enters resp. leaves the looping portion. The 'light' part is the actual looping section with the loop point break in the middle (this should be much easier to understand by looking at the graph and trying moving the loop point sliders than trying to explain it in words...)

Loop start point.

Also called repeat from point. The loop start point is the first wavesample *in* the loop range. Note that fractional loop points is supported. This is used by synthesizers that can interpolate between samples.

The point is expressed in number of wavesamples from the beginning of the waveform, starting at zero.

Loop end point.

Also called repeat point. The loop end point is the first wavesample *after* the loop range. Note that fractional loop points is supported. This is used by synthesizers that can interpolate between samples.

The point is expressed in number of wavesamples from the beginning of the waveform, starting at zero. It may not be less than the loop start point.

Fine-tunes the position of the loop start point.

Fine-tunes the position of the loop end point.

Zooms the two loop split displays in the time domain.

Zooms the two loop split displays in the amplitude domain.

Check to enable sampled release.

This means that the waveform loops while the key is pressed down, but stops looping and plays to the end of the sample (remember there may be sample data past the loop end point) when it is released. When this is not checked, it loops until it the amplitude envelope has faded it out upon key release.

Check to enable reverse looping.

This makes the loop go backwards instead of forwards.

This option may not be available on some sound hardware (including the *Awave* software synth)..

Check to enable looping.

When looping is on, the waveform is looped between the loop start and loop end points, as long as the midi key is pressed.

Check to enable bi-directional looping.

Bi-directional looping means the loop direction alternates between forwards and backwards. This option may not be available on some sound hardware (including the *Awave* software synth)...

Press to start/stop playing the looped waveform region.

Press to start/stop playing the looped waveform from the beginning.

Check to enable the use of fractional loop points in the editor. *Note!* Not all synthesizers supports fractional loop points!

WSP:

Select the wavesample data type.

Check if signed wavesamples.

Check to perform a byte swap when reading 16bit data (necessary when reading 'Motorola byte order' data).
autu).

Check if stereo wavesamples.

Source file name, and the positions and size of the waveform data.

Enter the size of the file header (the number of Bytes preceding the actual sample data).

Enter waveform size (number of Bytes of sample data).

The value is automatically truncated if it extends beyond the file length. If all data, after the (optional) file header, is sample data, then you need not change this. Note that 16bit data is 2 Bytes/Sample/Channel.

Shows the approximate number of bits per wavesample in the source data.

Click to enable articulation.

Controls how much the key on velocity affects the volume.

Controls how much LFO 1 affects the volume. The sign controls the starting phase.

Controls how many cents the key number affects the pitch. Default is 100 for 1 semitone per key number step. This gives a normal twelve-tone scale. For a quarter-tone scale, set it to 50. For no effect on pitch (e.g. some percussion), set it to 0.

Controls how much EG 2 affect the pitch. Setting a positive value will thus have the EG2 increase the pitch while a negative will have it decrease the pitch. It is thus not possible to have a pitch envelope with both positive and negative values.

Controls how much LFO 1 affects the pitch. The sign controls the starting phase.

Controls how much LFO 2 affects the pitch. The sign controls the starting phase.

Controls how much the key velocity affects the filter cutoff frequency.

Controls how much EG 2 affects the filter cutoff frequency. Use a positive value to increase the cutoff frequency, use a negative to increase it.

Controls how much LFO 1 affects the filter cutoff frequency. The sign controls the starting phase.

AOP:

Enter LFO frequency.

Enter LFO start delay.

Select LFO waveform shape.

Enter how much the Midi Mod Wheel should affect the LFO1 volume modulation depth.

Enter how much the Midi Mod Wheel should affect the LFO1 pitch modulation depth.

Enter how much the Midi Mod Wheel should affect the LFO1 filter cutoff modulation depth.

Enter how much the Midi Mod Wheel should affect the LFO2 pitch modulation depth.

Enter how much the Midi Channel Pressure should affect the LFO1 volume modulation depth.

Enter how much the Midi Channel Pressure should affect the LFO1 pitch modulation depth.

Enter how much the Midi Channel Pressure should affect the LFO1 filter cutoff modulation depth.

Enter how much the Midi Channel Pressure should affect the LFO2 pitch modulation depth.

What this envelope generator connects to (what it modifies).

A graph displaying the selected envelope generator curve.

Zoom the envelope graph in the time domain.

Edit the value for the currently selected edit item (attack, or decay, or \ldots).

Select to edit the delay time.

Select to edit the attack time.

Select to edit the hold time.

Select to edit the decay rate.

Select to edit the sustain level.

Select to edit the release rate.

Select to edit how much the midi key velocity should affect the envelope attack time. The final attack time is calculated as: $final_attack = fixed_attack - velocity_to_attack * (key_number - 60).$

Select to edit how much the midi key number should affect the envelope hold time. The final hold time is calculated as: $final_hold = fixed_hold - key_to_hold * (key_number - 60).$

AXP:

Sets the default panning position, i.e. the position of the waveform in the stereo field. Range is -50.0% for full left, through 0.0% for centered, to +50.0% for full right. This can be overridden in a MIDI file by using the appropriate MIDI pan controller.

Controls to what degree the signal is (by default) sent to the reverb effects processor (if one is present). This can be overridden in a MIDI file by using the appropriate MIDI GS reverb depth controller.

Controls to what degree the signal is (by default) sent to the chorus effects processor (if one is present). This can be overridden in a MIDI file by using the appropriate MIDI GS chorus depth controller.

Check this box to enable the low pass filter.

The filter cutoff, or 'resonance' frequency. The exact behavior past this point depends very much upon the particular filter implementation but usually the volume decreases logarithmically.							

The filter resonance peak, or 'Q-value'. This value determines how large a volume 'peak' there is around the cutoff/resonance frequency. A value of 0 gives a non-resonant filter.

RGP:

Select which waveform you want to assign to this region.

Check to override certain waveform parameters.

Select the lowest (inclusive) midi key number in the range of this region.

Select the highest (inclusive) midi key number in the range of this region.

Select the lowest (inclusive) midi velocity in the range of this region.

Select the highest (inclusive) midi velocity in the range of this region.

Select the key group this region should belong to, or none if no key grouping is desired.

Click to see the properties for the linked waveform.

Controls what happens when a midi note on command is issued when a note with the same key number is already playing (using the same midi channel and instrument). When this box is check, the old not is not affected and continues playing while a new one is started. When it is not checked, the old not is cut off and a new one is started.

Select the 'phase group' for the linked waveform or 'None' for no phase group. Waveforms with the same phase group within an instrument will play in 'phase lock'. This can prevent unwanted and unpredictable interference phenomena when using layering (e.g. for producing stereo). Also all modulators that affect pitch will follow the phase master.

Select the 'phase master' in a phase group. The other members of the same phase group will follow this one in pitch (i.e. all pitch modulators that are set for this region will be 'global' to the phase group).

MGP:

Info about the midi sequence.

Name of the waveform.

Info about the waveform.

Press to start or stop playing the waveform.

Go to the next waveform in a sequence. Closes the Audio Player if this is the last waveform.

An oscilloscope!

The current playing position.

The length in seconds of the waveform.

Select to pause the oscilloscope graph.

Select to set waveform display mode.

Select to set spectrum analyzer mode.