

## At a glance

The MIDInight Express is a free, programmable, wavetable-based MIDI player and MIDI to WAV renderer created by <u>Tommy Anderberg</u> and brought to you by <u>Polyhedric Software</u>.

A wavetable card is NOT required to run the MIDInight Express. Any entry-level 16 bit sound card, or even the simple sound circuits found in most laptops, will do just fine. All wavetable synthesis is done in software.

Also, unlike most wavetable cards, the MIDInight Express uses your PC's disk and memory for sample storage, allowing it to use larger, higher quality instrument sounds.

You can use the MIDInight Express...

- As a standalone MIDI player
- As a fast MIDI to WAV renderer
- As a better WAV player

And it's easy, too! If you have ever used a CD player, you will feel right at home with the MIDInight Express II's <u>user interface</u>.

#### **IMPORTANT**

The freely distributable MIDInight Express Package contains a few demo patches, all savagely butchered to keep the download size within reasonable bounds, not a full, 130+ MB General MIDI and GS instrument library!

If you want a ready-made General MIDI and GS patch library, we recommend getting the <u>GSound 22 CD-ROM</u>. Alternatively, you may want to consider <u>WAVmaker</u> and its GSound 44 library.

If you want to create your own MIDInight Express instruments (or edit those in the GSound 22 library), check out the <u>Mellosoftron</u> (for patch creation and editing) and <u>Acid WAV</u> (for sound recording, synthesis and editing).

Acid WAV is also the perfect tool for compressing WAVs created with the MIDInight Express, e.g. for publication in MPEG Audio format on the web.

See the <u>license info</u> MIDInight Express.	<u>rmation</u> page for	legal details cor	ncerning the use	and distribution	n of the

If you are tired of listening to your MIDI files as rendered by the toy FM synth chips found on Sound Blaster-compatible sound cards and in most laptops, this program is for you! Pop the <u>GSound 22 CD-ROM</u> into your PC, set the MIDinight Express playing, and enjoy!

If you also want to create your own MIDinight Express instruments (or edit those in the GSound 22 library), check out the <u>Mellosoftron</u> (for patch creation and editing) and <u>Acid WAV</u> (for sound recording, synthesis and editing).

Acid WAV is also the perfect tool for compressing WAVs created with the MIDInight Express, e.g. for publication in MPEG format on the web.

Sometimes you need to create a song on WAV format for a web page, a program, or a multimedia application.

The MIDInight Express offers the fastest route - just click the record button and play your MIDI file(s) as usual! In most cases, the result will sound much better than recording off your sound card while playing.

This function is also useful for listening to MIDI files which are too complicated for real time rendering on your current hardware (too little free RAM to hold all samples, causing the disk swapper to kick in, or too slow a CPU). Note that the MIDInight Express can <u>play WAVs</u>, too.

A tip for all webmasters: <u>Acid WAV</u> is not only the perfect tool for recording, synthesizing and editing sound; it's also great for compressing WAVs created with the MIDInight Express before posting them on the web, e.g. in MPEG format.

If you need CD+ quality MIDI to WAV rendering with advanced features like programmable effects and tune tables, check out <u>WAVmaker!</u>

An auxiliary function of the MIDInight Express is the ability to play WAV files using the standard Media Control Interface (MCI). On most systems, it will do a better job than the Windows 95 media player (which tries to load the whole WAV before playing it, bringing the whole system to a virtual standstill when there isn't enough free memory).



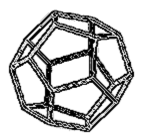
Tommy Anderberg is the creator of several popular audio tools for MS Windows (<u>Acid WAV</u>, <u>Mellosoftron</u>, <u>Virtual Sampler SDK</u>, <u>WAVmaker</u>). A physicist by training and a computer geek by vocation, he is also a consultant and a prolific freelance writer on personal computing and the Internet.

Tommy can be reached at

Tommy.Anderberg@polyhedric.com

## Other titles from Polyhedric Software

For the latest information on titles published by Polyhedric Software, please visit our web site at

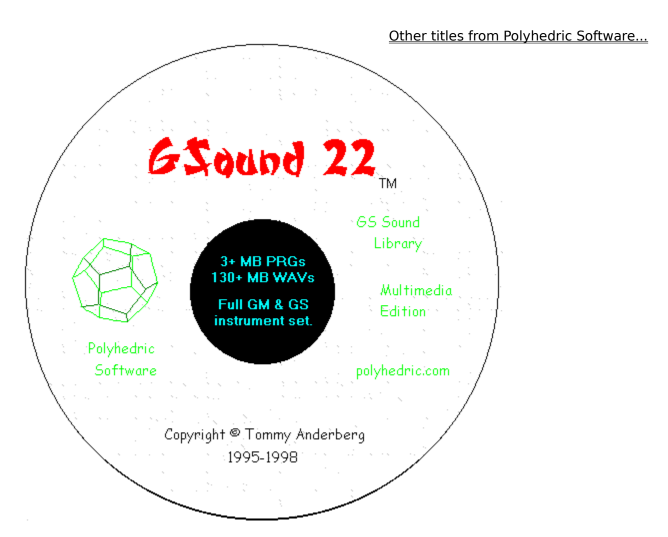


#### www.polyhedric.com/software

Current titles of interest to users of the MIDInight Express include:

- The <u>GSound 22</u> CD-ROM: a complete General MIDI and GS sound library for the MIDInight Express.
- The <u>WAVmaker</u> CD+ quality MIDI to WAV renderer featuring programmable effect lines, tune tables, the GSound 44 instrument library and much more!
- The <u>Mellosoftron</u> live virtual sampler. This is the recommended tool for creating and editing MIDInight Express and WAVmaker instrument patches.
- The <u>Acid WAV</u> sound editor and synthesizer. The best tool for recording, synthesizing, editing and compressing WAVs.
- The <u>Virtual Sampler SDK</u>. A Software Developer's Kit which lets programmers use the Mellosoftron's low latency wavetable engine in their own projects.

We also undertake custom software design and development on a contract basis. You are always welcome to contact us at <a href="mailto:commont.com">consulting@polyhedric.com</a> to discuss your custom development needs.



## Ordering the GSound 22 CD-ROM is easy!

We are letting <u>Kagi</u> (a specialized order processing firm) handle all orders for GSound 22. Orders can be submitted to Kagi through an online form, by e-mail, by fax or by snail mail. The online form is the fastest route, snail mail the slowest. Kagi accepts cash (all major currencies), checks, money orders, credit cards (VISA, MasterCard, American Express, Discover or Diners Club), First Virtual and invoices. If you need a paper receipt you can have one sent to you.

# The GSound 22 CD-ROM is only \$29... ... or \$20 if ordered together with the <u>Mellosoftron!</u>

The GSound 22 library is burnt on CD-R when we receive your order. Keeping no stock allows us to minimize costs and guarantees that you always get the most recent version of all files.

• To submit your order online, you need a credit card. A secure form is available for browsers supporting SSL (e.g. newer versions of Netscape Navigator and Internet Explorer). Data entered on the secure form is encrypted before it's sent over the Internet.



• To submit your order by e-mail, fax or snail mail, you need to run Kagi's "Register" wizard. It will prompt you for all the necessary information and encode any credit card data for better security.



Click here to submit your order by e-mail, fax or snail mail.

If Windows Help complains about not being able to find Register.EXE, you can launch it from the MIDInight Express folder (click the icon labeled "Order").

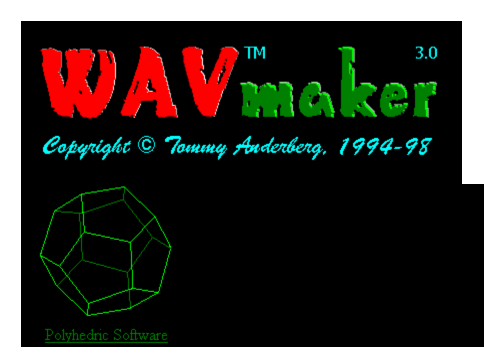
Please direct any questions about ordering our products to <a href="mailto:sales@polyhedric.com">sales@polyhedric.com</a>.



Kagi

1442 - A Walnut Street #392 Berkeley, CA 94709-1405 USA

> Fax: +1 510 652 6589 http://www.kagi.com kagi@kagi.com



WAVmaker is the undisputed leader in MIDI to WAV rendering. Unlike sound cards and soft synths like the MIDInight Express, which are constrained by the requirements of real time operation within a limited memory and CPU footprint, WAVmaker turns MIDI files of virtually unlimited polyphony and complexity into CD-quality WAVs with perfect timing precision, using fully editable instrument patches and samples of virtually unlimited size, without the noise and distortion introduced by conventional recording.

The WAVs produced are ready to be burnt on CD, uploaded to a website or processed further (e.g. mixed with recorded vocals).

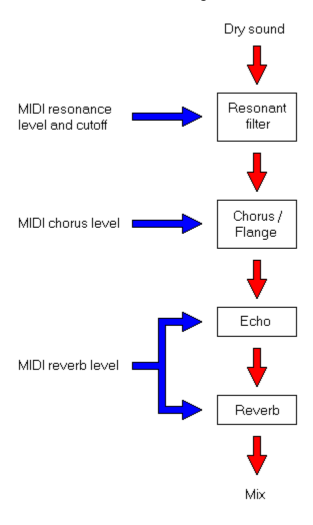
Version III is a quantum leap in WAVmaker's development. The program has been completely rewritten to take full advantage of current state of the art PC multimedia technology. New features include:

- New, higher precision rendering kernel
- Programmable, MIDI-controlled effect chains
- User-definable tune tables
- Automatic volume optimization
- Batch rendering
- Wider target sampling rat range
- Improved MIDI reporting and editing
- Integration with the Acid WAV sound editor and synthesizer
- <u>Integration with the Mellosoftron live sampler and patch editor</u>
- New, Explorer-style user interface

Last but not least, WAVmaker now comes with the **GSound 44** General MIDI and GS instrument library: a CD-ROM with full, ready-to-use, MIDInight Express- and Mellosoftron-compatible GM and GS sets consisting of 3+ MB PRG patches and 261+ MB 44.1 kHz, 16 bit WAV samples!

Advances in CPU performance have finally made the use of floating point arithmetic for the entire rendering process a practical proposition. All internal operations are now performed in 32 bit precision or higher, for a signal to noise ratio of no less than 192.6 dB. The results are reduced to (and optimized for) standard 16 bit (CD / DAT) sample size in a second pass, after the final mixdown has been created.

Each MIDI track and channel can be assigned its own MIDI-controlled effect chain with the following architecture:



The chorus / flange, echo and reverb units are all programmable.

This means that you can have a different effect chain for each track and channel. Hardware sound modules typically give you a single, shared effect chain and only let you vary the wet mix level individually for each channel.

Chorus / flange, echo and reverb patches are easily created, edited and tested using the dedicated <u>Acid WAV</u> editor and synthesizer (included!). Import / export of Acid WAV effect patches is done at the click of a button.

All effects can be turned off if you prefer a dry mix (e.g. when rendering individual tracks for manual processing).

Tired of that old Western-style tuning? Feel like experimenting with microtonal composition? No problem: each MIDI track and channel can be assigned its own individual tune table. WAVmaker comes with several predefined ones and gives you full liberty to create your own tunings.

The two-pass approach used by the new rendering kernel means that overall volume no longer needs to be adjusted manually: the resulting WAVs are automatically optimized for the target 16 bit dynamic range.

Using WAVmaker has never been easier: all you have to do is collect the MIDs and RMIs to render in a list, click the magic button and watch WAVmaker launch a separate rendering process. You are then free to terminate the main program. This minimizes WAVmaker's footprint while rendering. You can also collect a new bunch of MIDI files to render with different settings and launch another job while the first one is still running. There is no limit to the number of jobs you can have running in parallel (other than available memory etc.). This feature is particularly useful if you have multiple CPUs.

Supported target sampling rates range semi-continuosly (i.e. in increments of 1 Hz) from 8000 Hz (phone quality, used e.g. in Unix AU files) to 48 kHz (DAT quality).

WAVmaker now comes with a dedicated MIDI reporting and editing "wizard". The new tool analyzes the contents of a MIDI file and lets you edit its individual tracks and channels. You can delete selected kinds of events; map GS banks, programs and controllers to each other; scale and offset continuous values; and transpose note ranges. The result can be saved to any of the supported MIDI formats: Standard MIDI Level 0, Standard MIDI Level 1, RIFF MIDI Level 0 and RIFF MIDI Level 1.

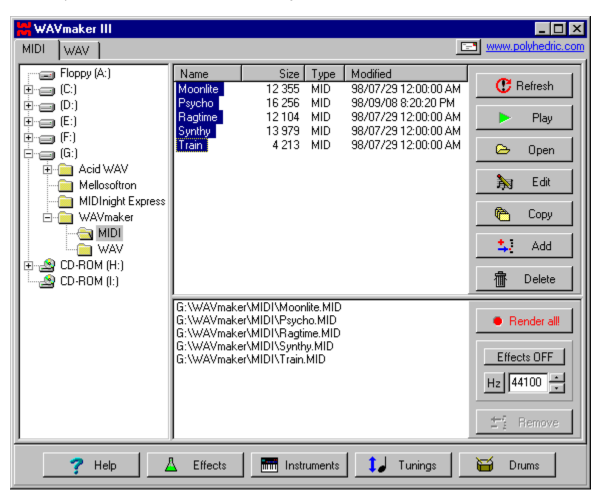
<u>Acid WAV</u> doesn't only serve as WAVmaker's effect patch editor: it also replaces the auxiliary sound editing functions found in WAVmaker 1.x and 2.x.

That's right, you now get Acid WAV with WAVmaker!

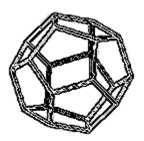
To make a good story even better, you can choose the level of bundling that suits you best. WAVmaker's Standard license covers Acid WAV's recording, encoding, decoding and basic editing functions. Advanced users can take advantage of the Studio license to get all of Acid WAV's features.

Since WAVmaker now fully supports <u>Mellosoftron</u> 2.x patches, there is no longer any need for a built-in patch editor. Using the Mellosoftron makes life a lot easier by allowing patches to be modified and tried out immediately, live at your keyboard. Again, you can choose the level of bundling that suits you best: if you are not interested in creating your own instruments, it's enough to get a Standard license; otherwise, you can choose between the WAVmaker Plus license (which includes the Mellosoftron) and the WAVmaker Studio license (which adds <u>Acid WAV</u>'s advanced sound editing and synthesis functions).

WAVmaker's user interface has been completely redesigned to present you with a greatly simplified, familiar environment. Windows integration has also been improved with the addition of drag & drop (both internally and from the Windows Explorer) and of Open / Play buttons which rely on your system settings to launch the appropriate viewer / player (e.g. a MIDI sequencer or the Windows Media Player).







Polyhedric Software

The Mellosoftron is a low latency, fully programmable virtual sampler.

In short, it turns your PC into a sampler which you can play live with a MIDI keyboard, with a sequencer or with any MIDI file player. Any sound card with a DirectSound 3 (or later) driver will do - you don't need a particular brand or model. You can edit all instrument patches and create new ones from scratch using your own WAVs as sound sources.

Since it comes with an integrated patch editor and uses the same file formats (PRGs and WAVs) as the MIDInight Express, the Mellosoftron is the ideal tool for the creation of your own MIDInight Express instruments. Add the <u>Acid WAV</u> synthesizer and sound editor and you have a virtual recording studio inside your PC!

The Mellosoftron's modular user interface allows you to keep only those controls which you really need on screen. <u>Here</u> is an example of what it can look like when being played with the mouse, and <u>here</u> is an attempt to show off more windows.

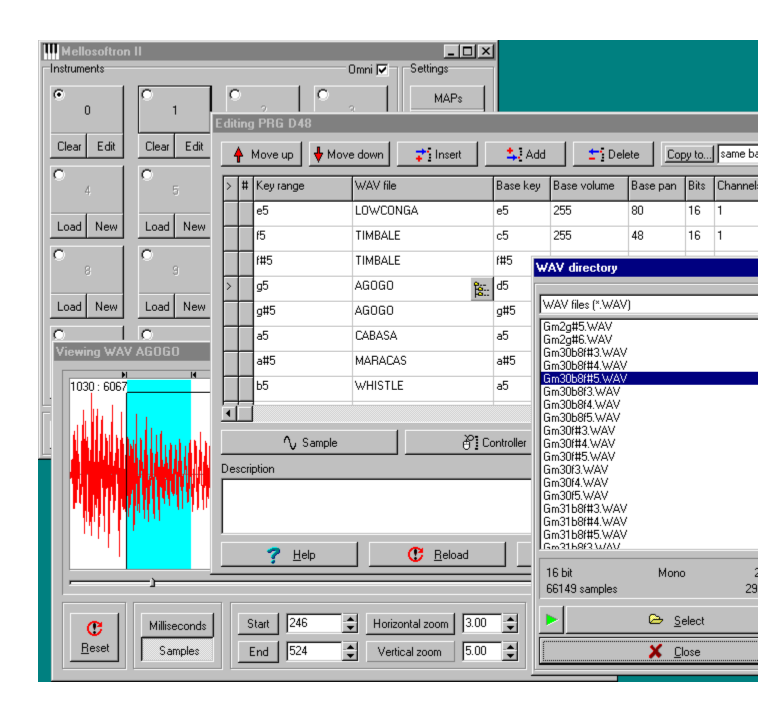
You can always download the latest version of the Mellosoftron Evaluation Package from our site

### www.polyhedric.com/software

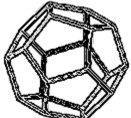
The Mellosoftron is only \$20 when ordered with the <u>GSound 22 CD-ROM</u> or with WAVmaker!

Other titles from Polyhedric Software...









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Acid WAV is an advanced sound editor and synthesizer. Unlike older (and more expensive) sound editors, it has been designed from the ground up to take full advantage of Microsoft's 32 bit Windows architecture.

An unparalleled set of powerful synthesis and editing functions combined with an intuitive, friendly user interface make Acid WAV a must-try (and a must have!) - words just won't make it justice! Grab the free Acid WAV Evaluation Package at our site

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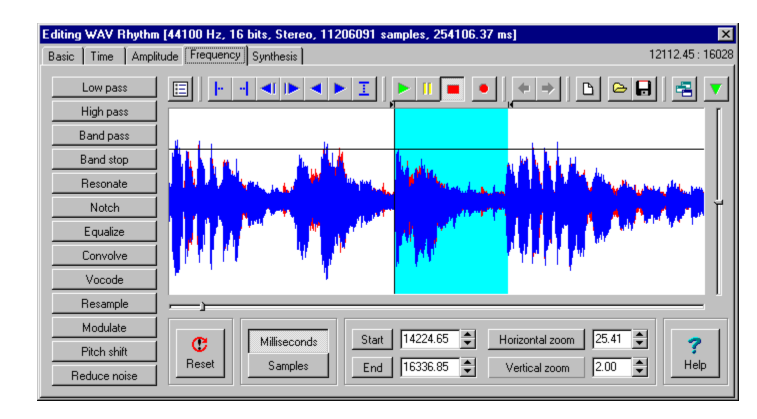
and see for yourself!

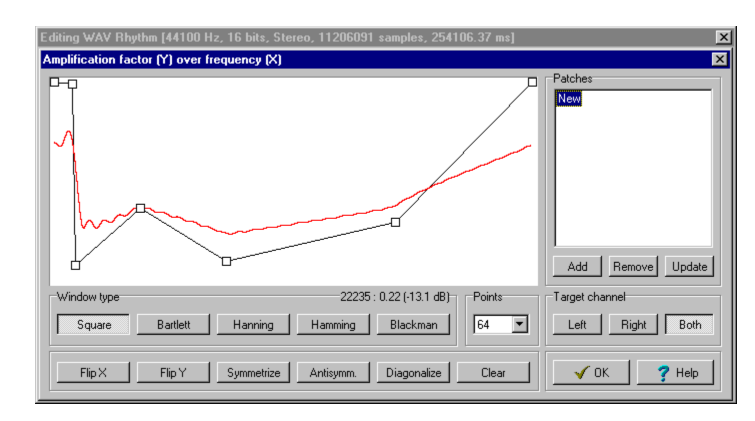
The screen shots below show just a few of Acid WAV's windows. Download the Evaluation Package to explore them all!

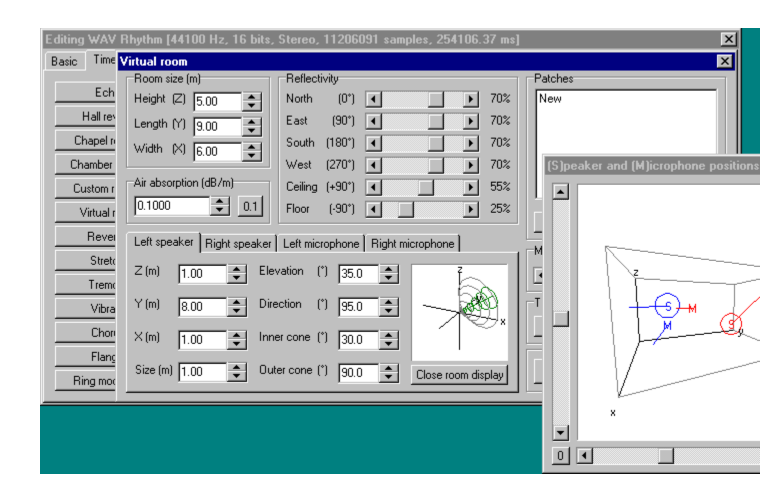
Main window
Convolution filter
Virtual room
Frequency envelope
FM synth
Analog synth
Equalizer
Spectrum
Script editor

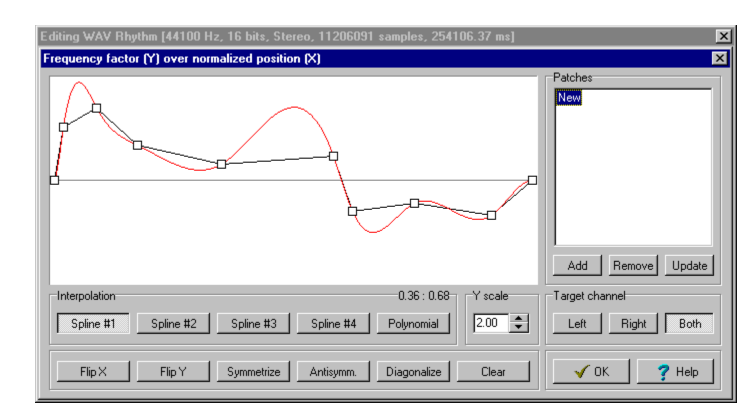
Acid WAV is only \$30 when ordered with WAVmaker!

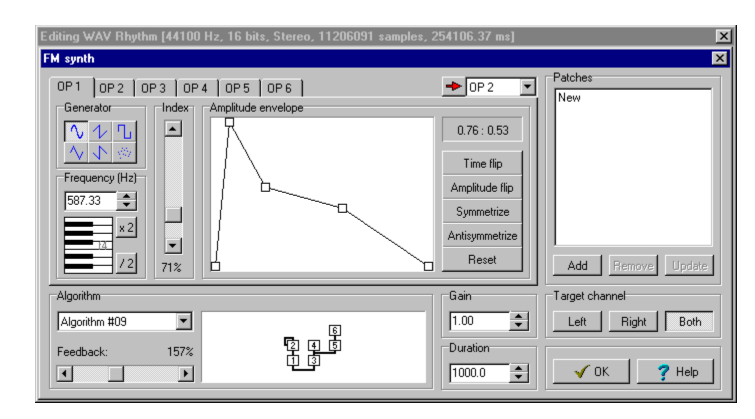
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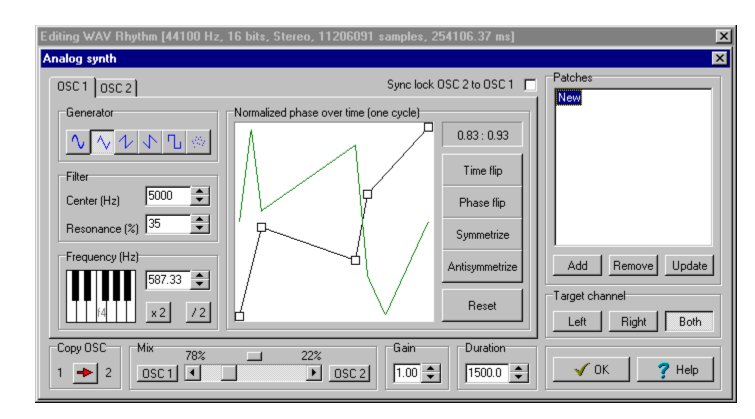


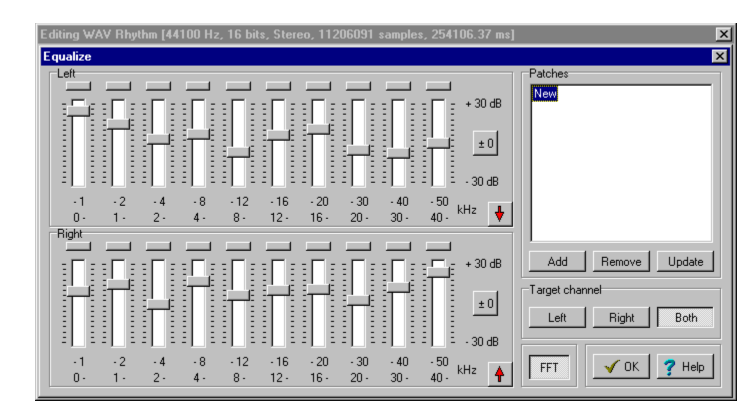


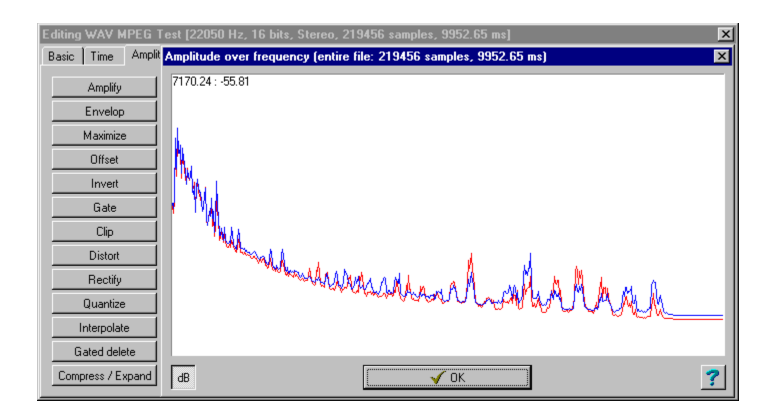


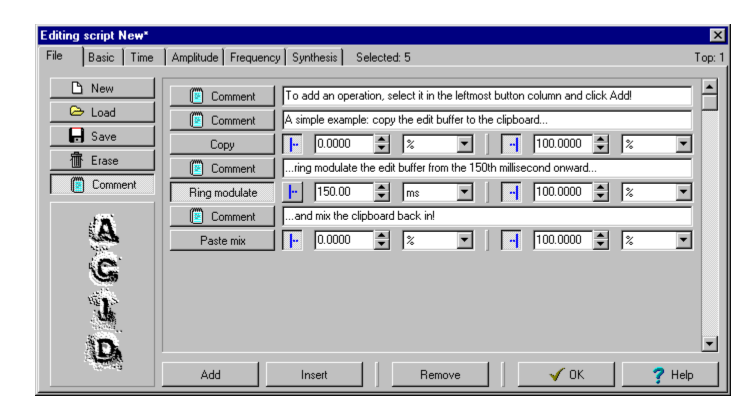












## Virtual Sampler SDK

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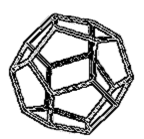












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The core of the Virtual Sampler SDK is the Virtual Sampler Library, the low latency sound engine running behind the Mellosoftron's user interface.

As a developer using the Virtual Sampler Library, you deal with a simple API emulating a real sampler. You control it using standard MIDI messages, with one difference - there are 65536 channels to choose from, not 16! The difference between MIDI and digital audio ceases to exist, and you can use the same tool for everything from music - with predictable results, independent of the end user's MIDI hardware - to sound effects. The Virtual Sampler Library coexists happily with straight DirectSound code, too (but chances are that you will not see any reason to deal with the latter).

The full Virtual Sampler Library API counts only 27 functions, most of them used to (optionally) set parameters such as the latency and the current WAV directory. Only a third of them are required to build a full application. This simplicity, the use of the well-known MIDI standard, and the availability of powerful PRG and WAV tools like the Mellosoftron and Acid WAV all make using the Virtual Sampler Library a breeze.

The Virtual Sampler SDK contains the documentation and code needed to use the Virtual Sampler Library in your own programs. It also includes the Mellosoftron for quick sound patch creation and editing.

The following 32 bit development environments are currently supported by the Virtual Sampler SDK: Watcom C/C++, MS Visual C/C++, Borland C++ Builder, Borland Delphi, MS Visual Basic.

A fully functional demo is available for download from our site,

www.polyhedric.com/software

Other titles from Polyhedric Software...

If you are not familiar with PRG files and their relation to WAVs, please start here:

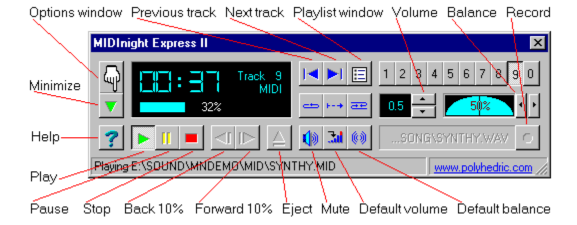
- Selecting patch and sample directories
- Getting the GSound 22 General MIDI and GS instrument library

Once you've read the above topics, you are ready to learn all about...

- Setting MIDI drum tracks and channels
- The Options window
- Creating playlists
- Playing MIDI files
- Rendering MIDI files to WAV files
- Playing WAV files
- Keystroke commands
- Associating MIDI and WAV files with the MIDInight Express

If you can't find your answers here, ask <a href="mailto:support@polyhedric.com">support@polyhedric.com</a>.

**Before sending us a question, please make sure that it isn't answered in this document.** Don't forget to use the <u>Find</u> button - it's much faster than an e-mail query. Our own response time depends mainly on the number of redundant questions we have to handle.



# Selecting patch and sample directories

Apart from MIDI files, the MIDInight Express needs two other kinds of files to do its job: PRGs and WAVs.

PRG files contain instrument definitions ("patches").

Each PRG file corresponds to a MIDI program (instrument). The information needed to handle MIDI program 0 is in 0.PRG; MIDI program 6 is described by 6.PRG; and so on.

The MIDInight Express also supports GS banks (variations). A filename on the form 78b16.PRG denotes instrument number 78, bank number 16. When a MIDI file requires a GS variation, the MIDInight Express tries to find the corresponding PRG file; if that fails, the corresponding default (bank 0) PRG is loaded. For instance, failing to find 78b16.PRG would cause 78.PRG to be loaded instead.

Drum sets have their program number preceded by a "D", as in D0.PRG.

PRGs do not contain any sound data; the actual samples are kept in WAV files. PRGs assign sample files to keys (notes) and impose performance parameters (base volume and pan position, controller sensitivities, envelope shape, loop points...). Each key on the virtual 128-note "keyboard" described by the PRG file can be assigned its own individual sample file(s) and performance parameters.

How does the MIDInight Express know where to look for the PRGs it needs? You tell it in the **PRG and WAV directories** dialog described below.

 WAV files contain the actual sound data (samples) referred to by PRG instrument definitions.

Well-behaved PRG files do not specify full WAV file paths (directories + filenames). This ensures portability between computers with different directory structures. When the MIDInight Express encounters such a well-behaved PRG, it goes looking for the required WAV files in the WAV directory which you specified in the **PRG and WAV directories** dialog (see below).

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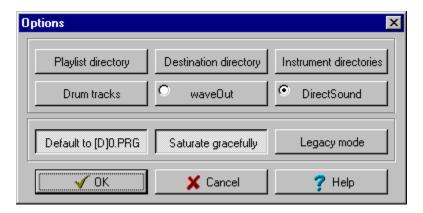
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Acid WAV is also the perfect tool for compressing WAVs created with the MIDInight Express, e.g. for publication in MPEG Audio format on the web.

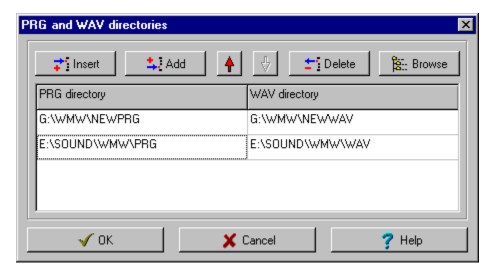
In order to specify PRG and WAV directories, click the "hand" button in the upper left corner of the main window



This brings up the **Options** window



In the **Options** window, click the **Instrument directories** button. This brings up the **PRG** and **WAV** directories window



When looking for a PRG, the MIDInight Express searches through each PRG directory listed in the left column, starting from the top and stopping as soon as a match is found. Note that this allows you to replace patches without actually deleting any PRG files: just put the replacement directory closer to the top of the list than the directory containing the patches to be replaced.

PRG and WAV directories are specified in pairs. Suppose for instance that the PRG is found in the first PRG directory (G:\WMW\NEWPRG in the picture above). Assuming that it is a well-behaved PRG referencing WAVs by filename only (no directory paths) the corresponding WAVs must then reside in the first WAV directory (G:\WMW\NEWWAV in the picture above). If the PRG is in the second PRG directory, the WAVs it references must be in the second WAV directory, and so on.

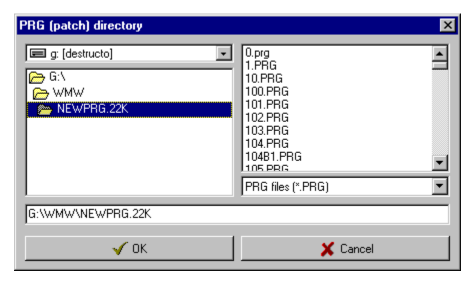
Adding, inserting, removing and moving directory pairs is just a matter of clicking the

appropriate button. There must always be at least one directory pair in the list, so you are not allowed to delete all pairs.

New pairs are created by copying exisiting ones. To edit an entry, select it and click the **Browse** button



This brings up the directory selection window



Navigate to the desired directory and click **OK**. Done!

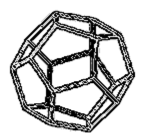
# Setting MIDI drum tracks and channels

A MIDI file can contain up to 65 535 tracks. Each track can contain up to 16 separate MIDI channels. Each channel can control either a chromatic instrument (like a piano or a violin) or a drum set. The GM (General MIDI) standard reserves channel 10 on all tracks for drums, and this is also the default choice made by the MIDInight Express. You can change this choice in the **Drum track(s) and channel(s)** window.

In order to bring it up, click the "hand" button in the upper left corner of the main window



so as to open the **Options** window



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and click the Drum tracks button. This opens the Drum track(s) and channel(s) window



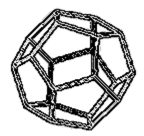
Add new entries with the **Add** button, delete them with the **Delete** button.

An empty list is not allowed. There must always be at least one entry. If you don't want any drum track, set this entry to an unused and/or out-of-range track/channel combination, such as 0:0.

The keyword ALL is accepted for both tracks and channels (internally, it's represented by the value -1, which you can also enter directly).

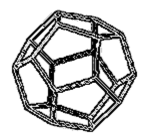
# The Options window

Clicking the "hand" button in the upper left corner of the main window



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#### brings up the **Options** window



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which allows you to set...

- the **Playlist directory** used to store (you guessed!) your <u>playlists</u>
- the **Destination directory** for song WAVs crated by <u>rendering MIDs and RMIs to WAVs</u>
- the Instrument directories containing the PRGs and WAVs used to play MIDI files
- the MIDI drum tracks and channels, and
- the device to use for audio output when playing MIDI files.

The last point may require some explaining. You can choose between two kinds of audio devices. **waveOut** and **DirectSound**.

- waveOut is a legacy from 16 bit windows. It's not shareable: each waveOut device can
  only be used by one program at a time. If you only have one sound card, this can be a
  problem. On the other hand, waveOut is available on all Windows 9x systems.
- DirectSound (a part of the 32 bit DirectX API) is shareable: you can run the MIDInight Express and other DirectSound-enabled programs like the <u>Mellosoftron</u> concurrently and route their output to the same sound card. Not all Windows systems have DirectX installed on them, but the latest version (you need version 3 or later) can always be downloaded free of charge from Microsoft's web site, <u>www.microsoft.com</u>.

In order to select which kind of audio device to use, you need only check the appropriate radio button. If you have more than one sound card, you may also need to click the **waveOut** or **DirectSound** button to bring up a selection list of available devices.

#### If you are running Windows NT, you must use DirectSound!

The **Options** window also sports three "push buttons" which can be On (pushed in) or Off:

- When **Default to D[0].PRG** is On, the MIDInight Express will try to load 0.PRG (for chromatic instruments) or D0.PRG (for drum sets) whenever it can't find a PRG required to handle a MIDI Program Change event (if you don't understand what this means, you need to <u>read up on PRGs</u>). The alternative is to unselect this option and have the MIDInight Express yell at you whenever it can't find a PRG which is good if you want to be sure that you are really hearing the instruments intended by the composer.
- When Saturate gracefully is On, all samples created by the sound engine are screened
  for overflows before being sent to the sound device. This prevents the worst kind of very
  loud, sharp crack to occur when the volume is set too high. The price to pay for this
  screening is a heavier CPU load. If you are running the MIDInight Express on a 486, you
  may want to unselect this option. Doing so is not an excessive loss; setting the volume
  too high will result in bad sound no matter what.
- When Legacy mode is On, sound levels will be calculated according to the old formulas
  used in the MIDInight Express 1.x and WAVmaker 2.x. The new (and recommended)
  formulas are the same used in the Mellosoftron and in WAVmaker 3.x. You should use the
  old formulas only if you want to enforce the highest possible level of compatibility with
  WAVmaker 2.x.

As a rule, any changes made in the **Options** window will not take effect until the next MIDI file (or playlist, for **Playlist directory**) is loaded. For instance, changing the **Instrument directories** or unselecting **Default to [D]0.PRG** will not affect how Program Change events are resolved in the currently loaded MID (but it will affect how the next MIDI file is going to be treated).

The inevitable exception to the rule is **Saturate gracefully**. Changes to this setting are sent to the sound engine as soon as you click **OK**. (That doesn't mean that you will hear them taking effect immediately. The sound data already in the pipeline - typically some ten seconds of it - has to get out of the way first.)

# Creating playlists

In order to play MIDI and WAV files, you must first add them to the current playlist. There are several ways to do so.

When the MIDInight Express is not already running...

- If you have <u>associated MID, RMI and/or WAV files with the MIDInight Express</u>, you can open such a file e.g. from the Windows Explorer. Windows will start the MIDInight Express with the file inserted at the top of the current playlist and set it playing.
- You can start the MIDInight Express from within a DOS window or the Start | Run dialog, with one or more MID, RMI and/or WAV files as its command line parameters. The MID, RMI or WAV extensions must be included; full paths need only be specified if the files don't reside in the default MIDI or WAV directories. Windows will start the MIDInight Express with the files inserted at the top of the current playlist and set the first file playing.

When the MIDInight Express is already running...

 You can drag the files from another Windows application supporting drag and drop (e.g. Windows Explorer) and drop them on the main MIDInight Express window. If you have less than ten tracks in your current playlist you will see the first unused fast selector button(s) being enabled.



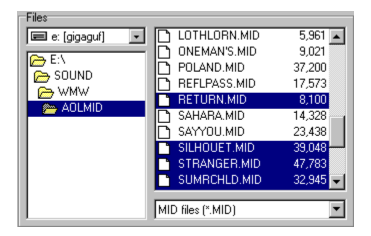
If you have more than ten tracks in the playlist already, you can use the skip backward/forward buttons to reach the new track(s).



 You can use the **Playlist** window. In order to bring it up, click the button next to the skip backward/forward buttons:



In the **Playlist** window, use the **Files** box



to navigate to and select the file(s) which you want to add to the playlist



then use the **Add** button. The **Add all** button imports all files in the selected directory. Use **Remove** to drop the selected entries from the playlist, **Remove all** to get a clean slate.

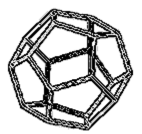
The buttons in the **Playlist** box allow you to move the selected entries around in the list, create a new list, and load, save and delete playlist files.

You can also drag and drop MID, RMI and WAV files on the Playlist window.

MIDInight Express playlist files have the extension MxL and are kept in the playlist directory, which you can set in the <u>Options window</u>.

# Playing MIDI files

Once you have put the files which you want to play in the current <u>playlist</u>, you can select any of them with the skip backward/forward buttons (the corresponding keystrokes are shown between square brackets):



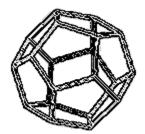
Polyhedric Software

Skip bac[k] Selects previous file in playlist.



Skip for[w]ard Selects next file in playlist.

For the first ten files, you can also use the fast selector buttons:



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[1][2][3] ... [0]

Selects file in playlist.

To start playback, click the play button:



[P]lay Starts playback.

The MIDInight Express will start playing the selected file, unless shuffle mode is On (i.e. the shuffle button is pushed in):



In shuffle mode, the MIDInight Express will select a file randomly from the current playlist and start playing it.

If intro mode is On,



only the first ten seconds (or so) of the file will be played.

When playback terminates, the MIDInight Express will go on to the next file in the playlist or, if shuffle mode is On, to another randomly selected file in the playlist. In shuffle mode, this

will go on until the MIDInight Express is stopped manually (by clicking the stop button or by closing it).

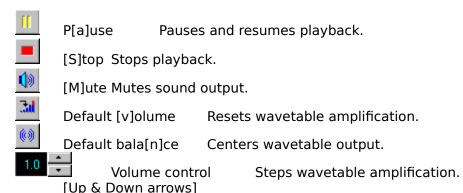
When shuffle mode is Off, the MIDInight Express stops after playing the last file in the playlist, unless repeat mode is On:



Repeat mode causes the MIDInight Express to skip back to the first file in the playlist after playback of the last one terminates. Like shuffle mode, it has to be stopped manually, by either clicking the stop button or by closing the MIDInight Express.

Note that you can combine intro mode with either shuffle or repeat mode.

The following controls are enabled during MIDI file playback:

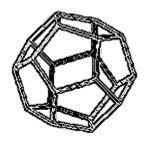


Balance control Steps wavetable pan position.

[Left & Right arrows]

The volume and balance controls do not take effect immediately. The sound data already pipelined for playback - typically some ten seconds of it - has to get out of the way first.

When a MIDI file is loaded but playback is stopped, you can use the following controls:



[+, -]

Polyhedric Software [P]lay Restarts playback.



[B]ack Rewinds the file in 10% steps.



[F]orward Fast forwards in 10% steps.

You can also unload the file, either explicitly with the eject button



[E]ject Unloads file.

or by selecting another file in the playlist.

### Rendering MIDI files to WAV files



In order to start recording, click the button in the lower right corner of the main window, then set the MIDInight Express playing as usual. A MIDI file must be selected in the playlist (but not loaded) for the record button to be enabled.

That's all there is to it. A WAV file will be created for (and named after) each MID or RMI played while recording is on. The name of the WAV being created is shown to the left of the record button. The destination directory can be set (prior to recording) in the <a href="Options window">Options window</a>.



Toggling sound output on/off by clicking the mute button will not affect the WAV file being created, so you can have silent rendering if you wish.

Don't worry if loudspeaker output comes in chunks separated by silence. This simply reflects the time taken to write the sound data to disk. The destination WAV file will not have those silent spots in it.

The WAV files created by the MIDInight Express are 16 bit stereo. The sampling rate is 22050 Hz. This translates to a disk usage of 5 MB per minute. You can reduce file sizes substantially, e.g. for posting on the web in MPEG Audio format, with <u>Acid WAV</u>.

If you need CD+ quality MIDI to WAV rendering with advanced features like programmable effects and tune tables, check out <u>WAVmaker</u>!

### Playing WAV files

The MIDInight Express can not only play MIDs and RMIs; it does WAVs, too. This is an auxiliary function provided mainly due to the inefficiency of the original Windows 95 media player, which apparently tries to load the entire WAV in memory before playing it. When the WAV file is too large to fit in the available RAM, this will bring the system to a virtual standstill.

WAV files can be added to playlists just <u>like MIDs and RMIs</u>. Note that the filetype for the selected track is reported in the "LCD" display:



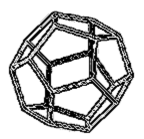
On the other hand, the playback mechanisms used internally for the two kinds of files are quite different. While MIDI files are rendered by MIDInight's emulated wavetable engine and output through the low-level waveOut or DirectSound devices, WAV files are streamed to the sound card using high level MCI (Media Control Interface) commands. The volume and balance controls in the MIDInight Express window are wired to the emulated wavetable engine, not the sound card, so they are not available when playing back WAV files with the MCI.

If you have more than one sound card (and MCI driver), Windows will use the default device for MCI playback. You can use the Windows Media Player to set the default WAV playback device.

# Keystroke commands

Most controls on the main window can be activated either with the mouse or from the keyboard. If a control has a corresponding key stroke, it's reported between square brackets in its hint field. For instance, positioning the mouse cursor over the play button rings up the following hint: "[P]lay", meaning "press P to play".

Here is a complete list of controls with a corresponding keystroke (shown between square brackets):



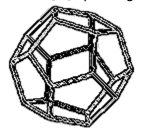
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[O]ptions

Brings up the Options window.

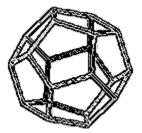


[H]elp Brings up this Help file.



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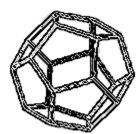
[P]lay Starts playback.



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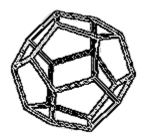
P[a]use

Pauses and resumes playback.



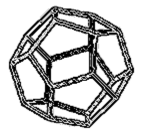
Polyhedric Software

[S]top Stops playback.



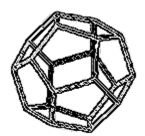
Polyhedric Software

[B]ack Rewinds the file in 10% steps.



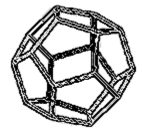
Polyhedric Software

[F]orward Fast forwards in 10% steps.



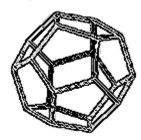
Polyhedric Software

[E]ject Unloads file.



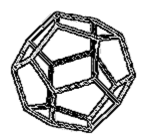
Polyhedric Software

Skip bac[k] Selects previous file in playlist.



Polyhedric Software

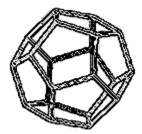
Skip for[w]ard Selects next file in playlist.



Polyhedric Software

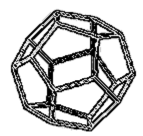
Play[l]ist

Brings up the playlist window.



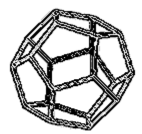
Polyhedric Software

[1][2][3] ... [0] Selects file in playlist.



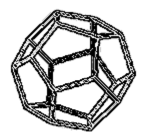
Polyhedric Software

[M]ute Mutes sound output.



Polyhedric Software

Default [v]olume Resets wavetable amplification.



Polyhedric Software

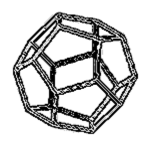
Default bala[n]ce

Centers wavetable output.



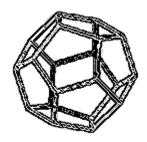
[R]ecord to WAV

Enables <u>recording</u> of MIDI to WAV.



Polyhedric Software Volume control [Up & Down arrows] [+, -]

Steps wavetable amplification.



Polyhedric Software Balance control [Left & Right arrows]

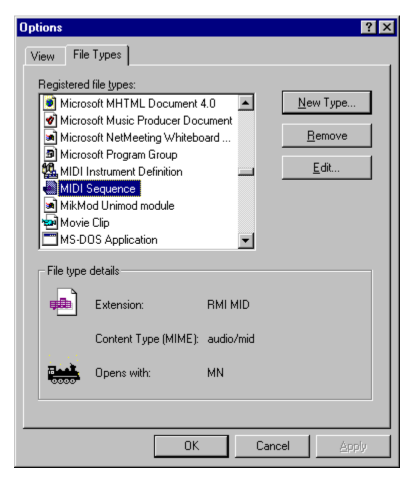
Steps wavetable pan position.

# Associating MIDI and WAV files with the MIDInight Express

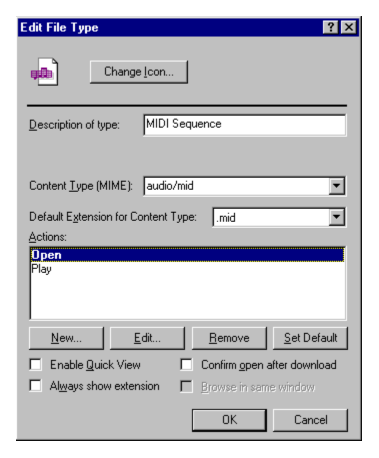
If you associate MIDI and/or WAV files with the MIDInight Express, opening such a file (e.g. in Windows Explorer) will cause Windows to (1) start the MIDInight Express with the file inserted at the top of the current playlist and (2) set it playing.

In order to associate a filetype (MID, RMI or WAV) with the MIDInight Express, follow the steps below:

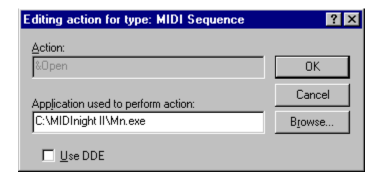
- 1 In **My Computer** or **Windows Explorer**, click the **View** menu entry, then click **Options**.
- 2 Click the **File Types** tab.



- In the **Registered file types** list, click the file type you want to change (MID, RMI or WAV, usually described as "MIDI Sequence" and "Wave Sound", respectively). The current settings for the selected file type are shown in the **File Type Details** box.
- 4 Click Edit.



- 5 In the **Actions** box, click **Open**.
- 6 Click Edit.
- 7 Use **Browse** to locate the MIDInight Express executable (mn.exe).
- 8 Make sure that the **Use DDE** box is unchecked.



- 9 Click **OK**.
- 10 In the **Actions** box, click **Play**.
- 11 Repeat steps 6-9.

Last updated: May 13, 1998

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