

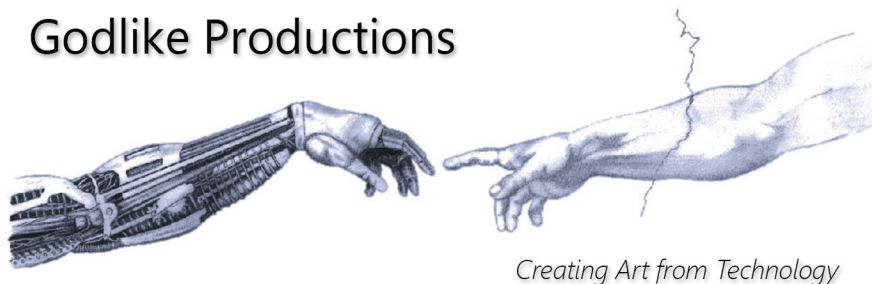


# Instruction Manual

## H9000 Preset Tool



Godlike Productions



*Creating Art from Technology*

# Godlike Productions Contact

## All Customers:

Godlike Productions  
PO Box 1520  
Midland DC, WA, 6936, AUSTRALIA

Email: [info@godlike.com.au](mailto:info@godlike.com.au)

## Caution

Ensure you have backed up all algorithms and other data of your H9000 prior to use of this product. You use these algorithms, chains, presets, sessions and/or other content entirely at your own risk and to all extents allowable under the law of Western Australia, Godlike Productions is not liable for loss of damage, direct, consequential or otherwise.



<https://godlike.com.au>



[support@godlike.com.au](mailto:support@godlike.com.au)



<https://www.facebook.com/GodlikeAustralia>



[www.twitter.com/GodlikeAust](http://www.twitter.com/GodlikeAust)



<https://www.youtube.com/GodlikeAu>

©2022 Godlike Productions. All rights reserved. .Eventide®, Harmonizer® are trademarks of Eventide Inc.. All other trademarks and copyrights are property of their respective companies. Product features and specifications are subject to change without notice.

You may legally print up to two (2) copies of this document for personal use. Commercial use of any copies of this document is prohibited. Godlike Productions retains ownership of all intellectual property represented by this document.

---

# Getting Started

This manual is for the Preset Tool for the Eventide H9000 available at <https://godlike.com.au/index.php?id=420>. This software is used to reassign presets to algorithms, if algorithms are moved, or if user or custom algorithms are installed in a different location to where they were when the presets were created.

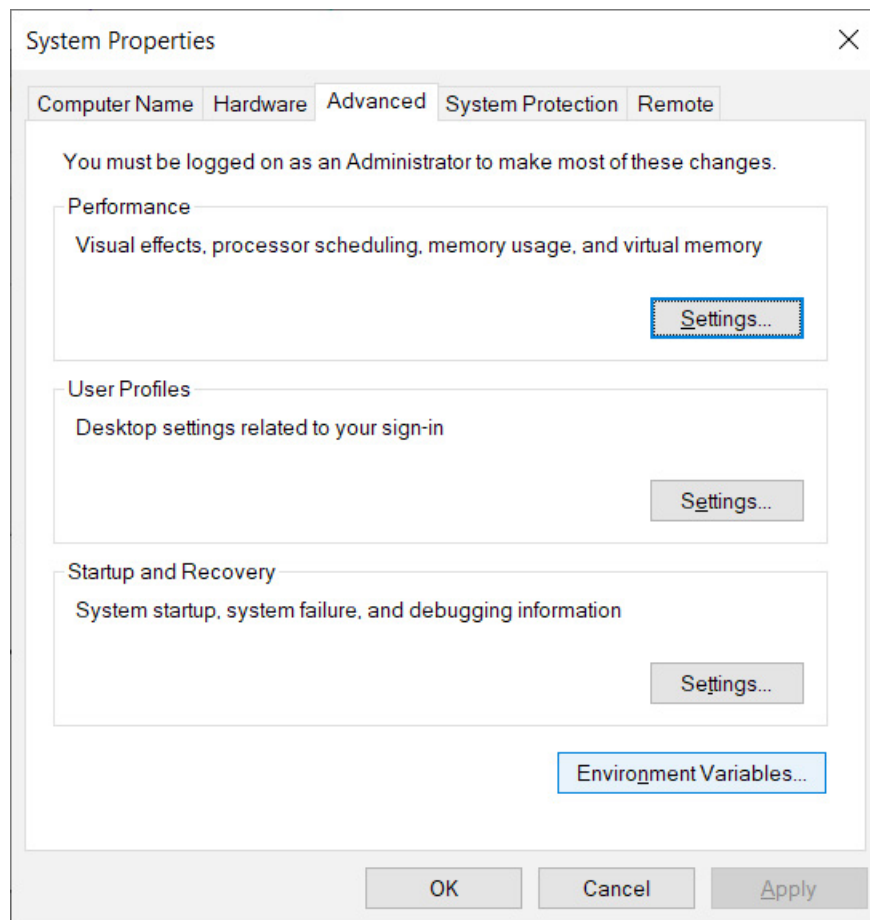
Within the preset structure, reference is made to the bank and algorithm ID to which the preset should be applied. Without this tool it is not possible to get presets to associate with the correct algorithm unless that algorithm is installed at the same algorithm location.

There will also be a copy of this manual in PDF format. If you lose your copy of the files, please contact us at <https://godlike.com.au/index.php?id=contact> and we will be happy to send you another copy, or re download the algorithm from the link above. This manual will be available within the zip file.

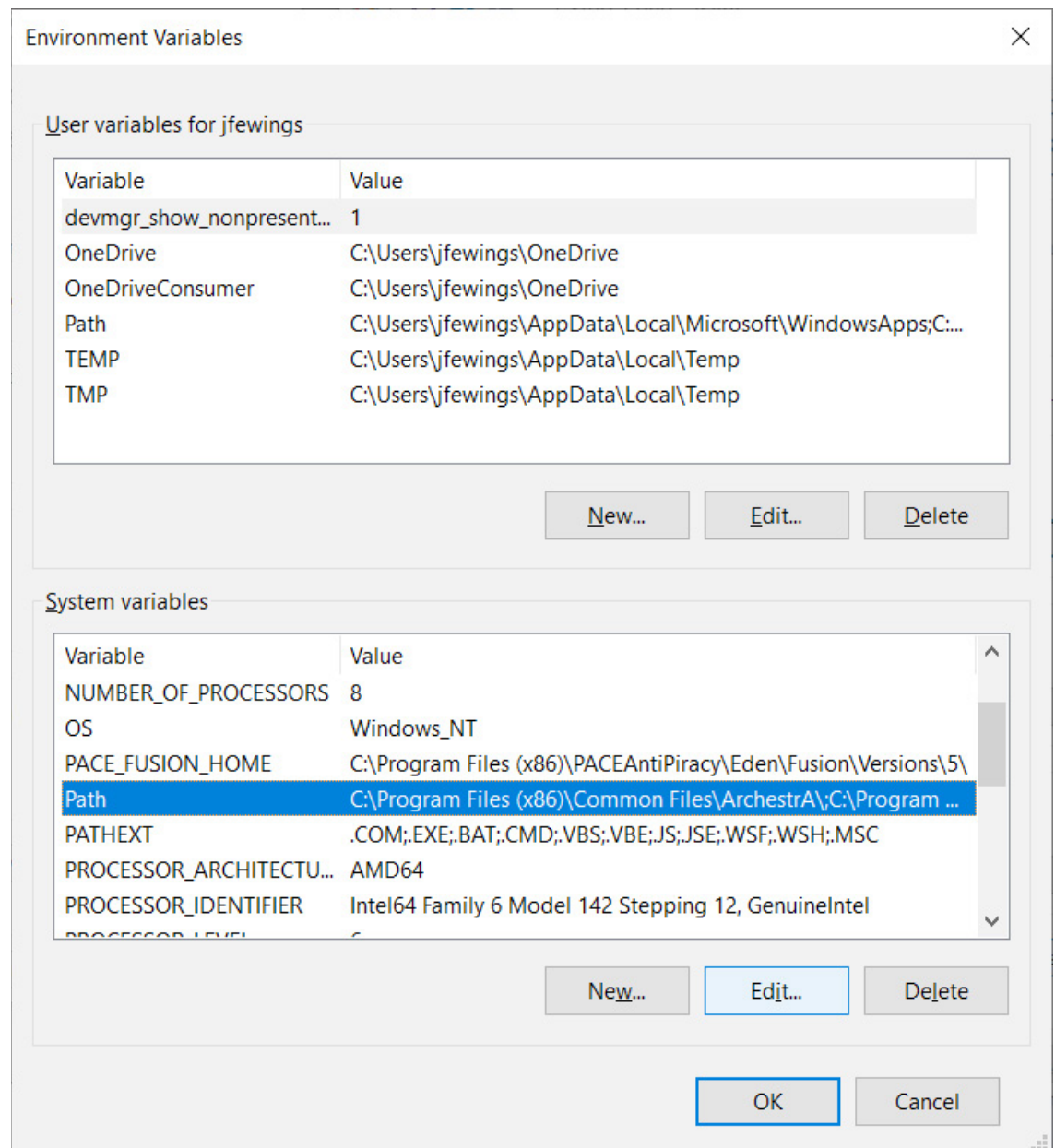
## Installation

### Installing on Windows

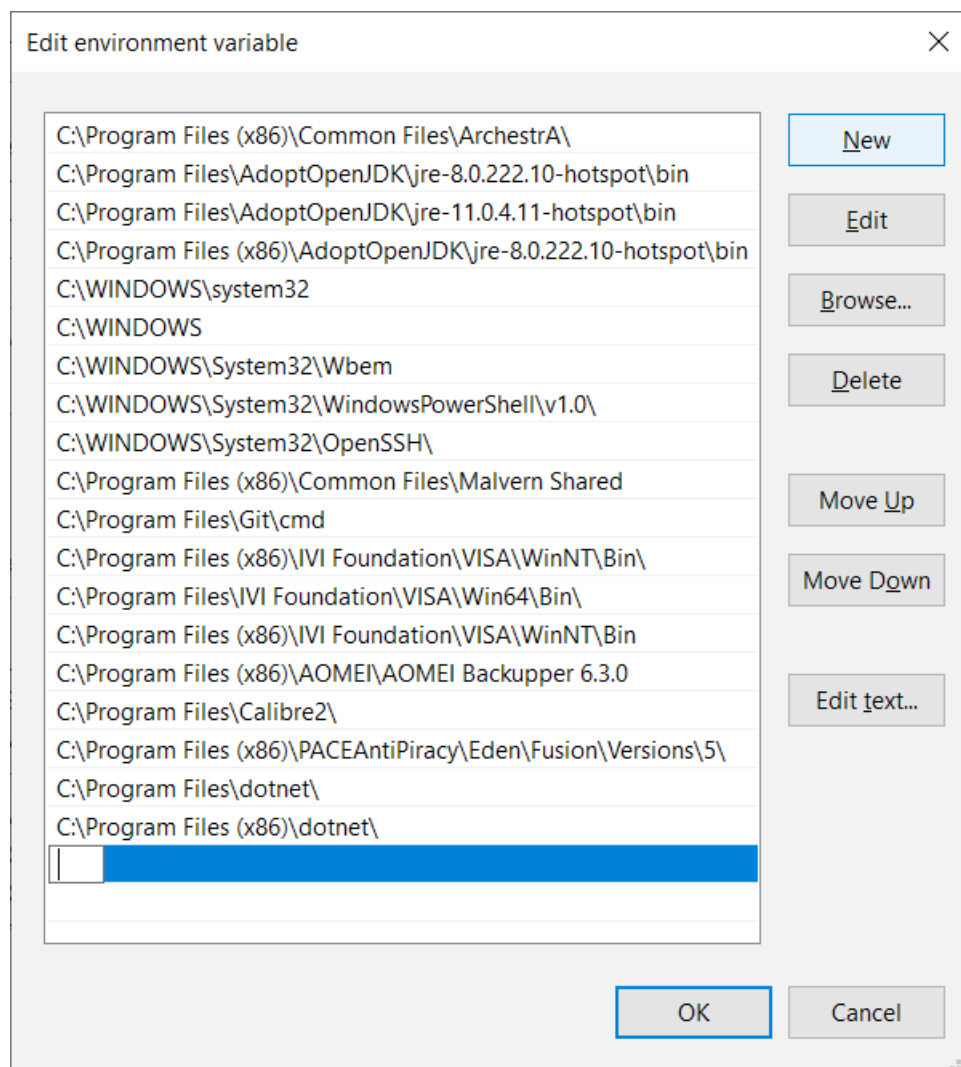
- Unzip the H9000 Preset Tool.exe from the zip file into a suitable location on your hard drive.
- This program relies on gzip being installed on your system and available from all command prompt location. For the geeky among you, a PATH needs to be set to the location of gzip.
- gzip for windows is available here - <http://gnuwin32.sourceforge.net/downlinks/gzip.php>. Install gzip following the instructions available there.
- If you installed to the default location, gzip will be available from C:\Program Files (x86)\GnuWin32\bin. We need to set a path to this location. If you have installed gzip to another location, take note of that location, for the next step.
- On the Windows taskbar, right-click the Windows icon and select System.
- In the Settings window, under Related Settings, click Advanced system settings. ...
- On the Advanced tab, click Environment Variables. ...



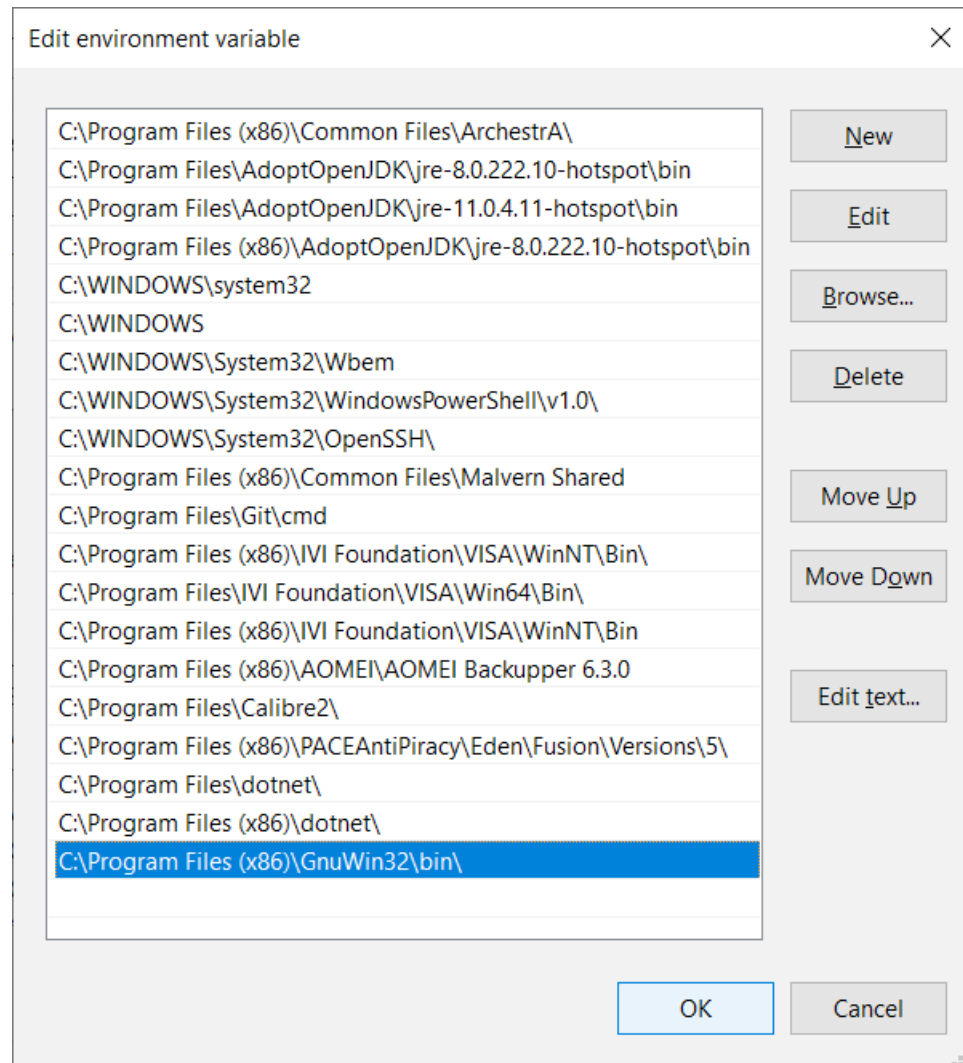
- .
- Select Path in the lower window



- 
- Press Edit to change the Path.
- Press New to add a new line



- 
- Type the path to gzip into the new line. If you have installed gzip to the default location, it should look like the image below.



- 
- Press OK and close the remaining windows.

## Installing on OSX

- Unzip the H9000 Preset Tool.app from the zip file into a suitable location on your hard drive.
- Gzip is build into OSX so no additional steps are required

# Using the Program

- Prior to running the program select a location for the presets to be modified. This location should be a new or empty directory, specifically used for this tool. We recommend that no other files are in this directory.
- Copy the preset files into this directory. Preset files have the extension .9kp
- The tool will convert all .9kp and assign a new algorithm number to ALL preset files in the directory. The original files will remain unmodified. New modified files will be created in a subdirectory named “converted” which will be created by the tool.
- It is recommended that conversion of presets for one algorithm is done at a time. Do not attempt to convert presets from one algorithm to another. This may cause issues with the H9000, including crashing the unit, or the presets may simply not load.
- Presets created for factory installed algorithms will almost certainly not require this tool. This tool is most useful for presets created for after market or user algorithms created using VSIG. These algorithms can be installed to any location chosen by the user, however presets will not load unless the algorithm number matches the algorithm number saved internally in the preset.
- If the algorithm is already installed in the H9000 make a note of the number of the algorithm. User algorithms start at location 10100. The first 3 numerals (in this case 101) represent the algorithm Bank. The last 2 numerals (in this case 00) represent the algorithm number within this bank.
- If the algorithm is not already installed, install it via VSIG, Emote or from the front panel, and make a note of the algorithm location.
- Open the H9000 Preset tool by double clicking on it.



## Eventide H9000 Preset Tool

**Preset Name | Algorithm Name | Bank# | Algorithm# | Preset Number**

50% Warm | Stereo Summing Mixer w Drive 6 | 101 17 | 0

8 Cold Channels | Stereo Summing Mixer w Drive 6 | 101 17 | 0

8 Warm Channels | Stereo Summing Mixer w Drive 6 | 101 17 | 0

A Bit Toasty | Stereo Summing Mixer w Drive 6 | 101 17 | 0

A bit warm 11th Order | Stereo Summing Mixer w Drive 6 | 101 17 | 0

A little warmth | Stereo Summing Mixer w Drive 6 | 101 17 | 0

Blistering | Stereo Summing Mixer w Drive 6 | 101 17 | 0

Scan Directory

Read File List

New Algorithm Bank

New Algorithm  
Number

Assign New  
Algorithm Location

Scan

Read Info

101

18

Execute!

Start Looking Here (Don't worry, you'll get a browser box)

D:\Temp\

Godlike Productions



A free tool for the Eventide H9000  
community, by Godlike Productions.  
<https://godlike.com.au>

- Basically you work left to right.
- Press the Scan button. This will allow you to choose your directory created above where your presets are located. This step may take a few seconds to run.
- Press Read Info, to read information from the presets. The information will be presented in the large text box.
- Check that the Algorithm Name matches the Algorithm name on the H9000. The original preset location will be shown. In the image above, the original location of the algorithm is 10117.

## Getting Started

---

- Specify the actual algorithm bank and number from your H9000. For example if you had installed our Stereo Summing Mixer w Drive 6 algorithm to location 10103, set the bank to 101 (click on the box and type 101 and then press Enter) and the New Algorithm Number to 3.
- Once these are set, press Execute! This will run through all of the presets and update the Algorithm Number for all of the presets in the directory. Once this is finished an information box will tell you when it is complete and the location of the new presets. Copy these onto your USB drive to install on your H9000, or open them with Emote for installation on your H9000.
- If you wish to back up the presets, simply copy them from the converted directory to a location of your choice.
- Note, while you can select different presets in text box, this has no impact on the operation of the program. This facility may be utilized for additional functionality in the future.