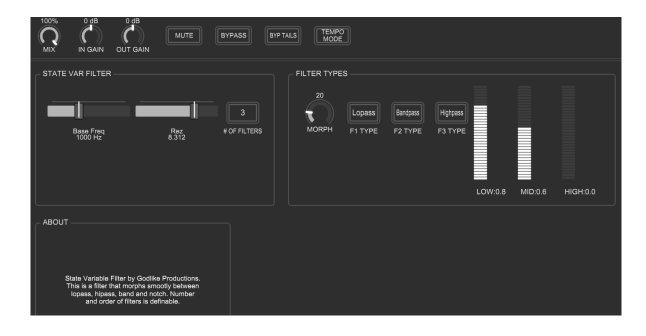
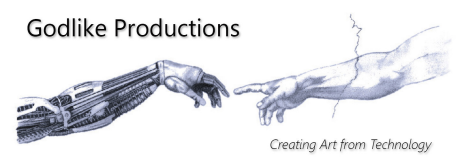


Instruction Manual

State Variable Filter





Godlike Productions Contact

All Customers:

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

Email: 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



https://www.facebook.com/GodlikeAustralia



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 a custom algorithm for the Eventide H9000 available at https://godlike.com.au/index.php?id=420. The Multimode Filter algorithm can be downloaded either as an algorithm that you can import from a USB drive (FAT32 formatted) onto your H9000 from the front panel, via Emote, or that can be uploaded via VSIG 3.3.3 or later.

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 and Activation

Method 1 - Install from USB

- Unzip the Algorithm and any presets. Copy Multimode Filternnnnn.h9a as well as the .9kp files to your USB drive and insert into your H9000.
- Long press the front panel Save/Import button; the Load Options screen will appear.
- Use the cursor up/down buttons or the wheel to navigate to Algorithms and press the Enter Key.
- Use the cursor up/down keys or wheel to select the Multimode Filter algorithm and then press the SELECT Key.
- If you do not wish to load presets, then you can use this algorithm as is. If you wish to use the presets, you will need to repeat this proceedure until this algorithm appears as algorithm 10134, or you can install it and use our H9000 Preset Tool to renumber your Presets to the location where you have installed this algorithms. If you have installed to 10134, copies at lower numbers can be safely deleted using Emote (see below).
- After you have used the Preset Tool, open the .9kp files from your USB drive using the same procedure.

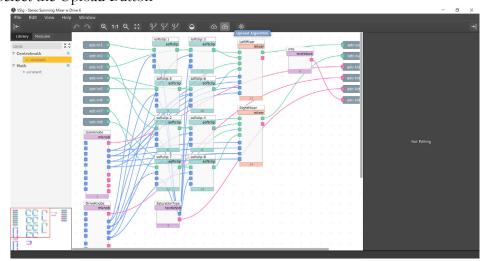
Method 2 - Install from Emote

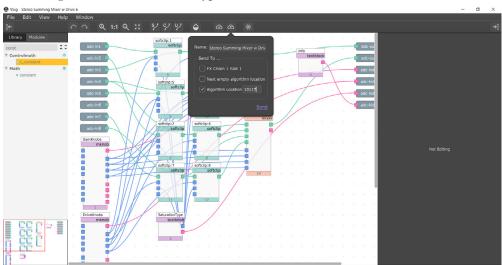
- Unzip the Algorithm and any Presets.
- In Emote, select Algorithm -> Import
- Navigate to the unzipped Multimode Filternnnnn.h9a file and press open.
- If you do not wish to load presets, then you can use this algorithm as is. If you wish to use the presets, you will need to repeat this proceedure until this algorithm appears as algorithm 10134, or install it, and then use our H9000 Preset Tool.
- You can safely delete lower numbered algorithms used to bump this to 10134 by right clicking on the lower numbered algorithm and selecting Delete. Continue doing this until the only copy of Multimode Filter is the one loaded into slot 10134.
- To load the presets select Preset and then Open. Navigate to the .9kp preset files and press Open.

Method 3 - Install using VSIG

Note that not all algorithms are available as VSIG files. If this algorithms is available as a VSIG it's file name will appear below.

- File: not available for this algorithm
- Unzip the .sig2 file.
- Open this file within VSIG
- Ensure that VSIG is connected to your H9000
- Select the Upload Button



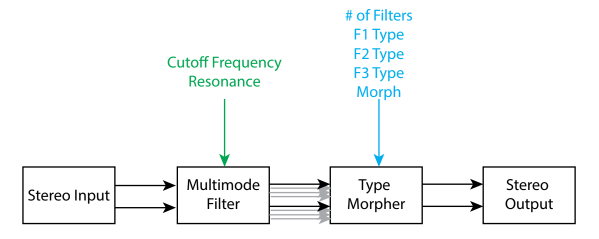


• Select Algorithm Location and type "10134" into the text box. Press Send.

- If you prefer, you can load it to any location, and take note of the location and then use our H9000 Preset Tools.
- Presets cannot be loaded via VSIG. Install these either from Emote or from the front panel via USB.

Setting Things Up

The diagram below shows the signal flow of this algorithm.



PParameters

Parameter	Description	Range
Freq	This determines the cutoff frequency, or centre fre-	0 - 20,000Hz
	quency of the filter.	
Rez	This determines the resonance, or more accurately	0 - 20
	the Q of the frequency The filters bandwidth is	
	Frequency/Q Higher levels are steeper, more resonant	
	filters.	
F1 Type, F2	This selects between Lowpass, Bandpass, Highpass and	Lowpass,
Type, F3 Type	Notch filter. The Freq and Rez will remain set when	Bandpass,
	filters are changed.	Highpass,
		Notch
# of Filters	The number of filters to morph between	1, 2, 3
Morph	The proportion of each filter influencing the output	0 - 100%
	filter.	

This algorithm is a state variable filter with adjustable frequency and Q. Up to 3 different filter types can be selected and the morph knobs allows smooth morphing between the 3 shapes to create unique filters. It is stereo in and out and both channels are processed independently, for true stereo.

For a demo of this algorithm visit https://youtu.be/P-xYB07RAX4