

```

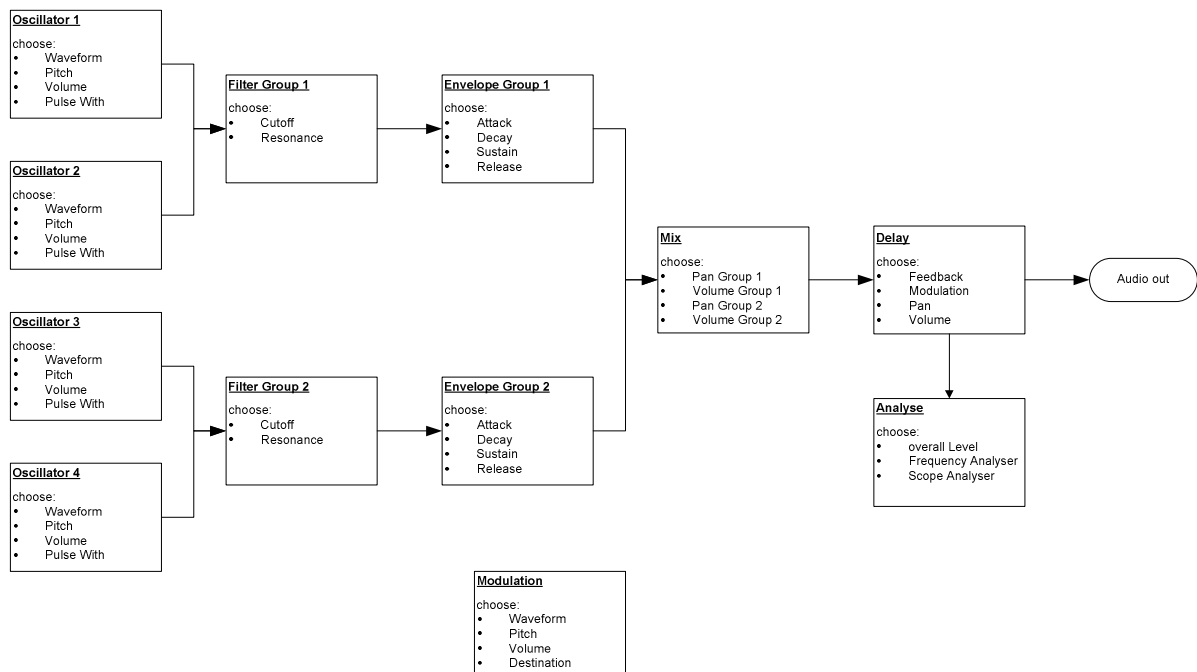
*****
**                                     **
** BARKING WOMBAT v.1.0 VST PC      **
** -----                          **
**                                     **
** A free polyphonic VST-Instrument, based **
** on subtractive architecture.      **
**                                     **
*****

```

## Features:

- Four oscillators with variable wave shapes, two lowpass-filter and two ADSR-envelope sections
- A modulation section with four independent LFOs and a variety of modulation destinations
- A simple delay-section to enhance your sound-creations
- An analyse-section which helps you to keep track of the overall volume and the frequencies
- Most of the knobs / sliders in the interface are remotely controllable by MIDI
- It's free!!

## Overview:



## Modulation:

A variety of modulation-destinations are available. Move your mouse pointer over the destination-options and read the pop-up - context.

## Midi Implementation:

	Item	Controller No.		Item	Controller No.
OSC 1	Waveform	14	GRP 1	Cutoff	82
	Pulse with	15		Resonance	83
	Octave	16		Attack	84
	Note	17		Decay	85
	Fine	18		Sustain	86
	Volume	19		Release	87
OSC 2	Waveform	20	GRP 2	Cutoff	88
	Pulse with	21		Resonance	89
	Octave	22		Attack	90
	Note	23		Decay	102
	Fine	24		Sustain	103
	Volume	25		Release	104
OSC 3	Waveform	26	MIX	Pan GRP 1	105
	Pulse with	27		Pan GRP 2	106
	Octave	28		Volume GRP 1	107
	Note	29		Volume GRP 2	108
	Fine	30			
	Volume	31	DELAY	On / Off	109
OSC 4	Waveform	48		Feedback	110
	Pulse with	49		Modulation	111
	Octave	50		Pan	112
	Note	51		Volume	113
	Fine	80	MODULATION	Volume A	114
	Volume	81		Volume B	115
				Volume C	116
				Volume D	117

## Installation:

Copy the files Barking Wombat.dll / Barking Wombat.dat into your VST Plug-in folder.

## DISCLAIMER:

This software is provided as is, there is no warranty and nobody is responsible for any kind of damage.

Use it at your own risk!

Visit the humble website of Barking Wombat:  
<http://home.bman.ch/wombat>

You can also email the author: [geissbuehlerd@hotmail.com](mailto:geissbuehlerd@hotmail.com)

Made with Synth Edit, <http://www.synthedit.com>  
Thanks Jeff!!