

# arptron

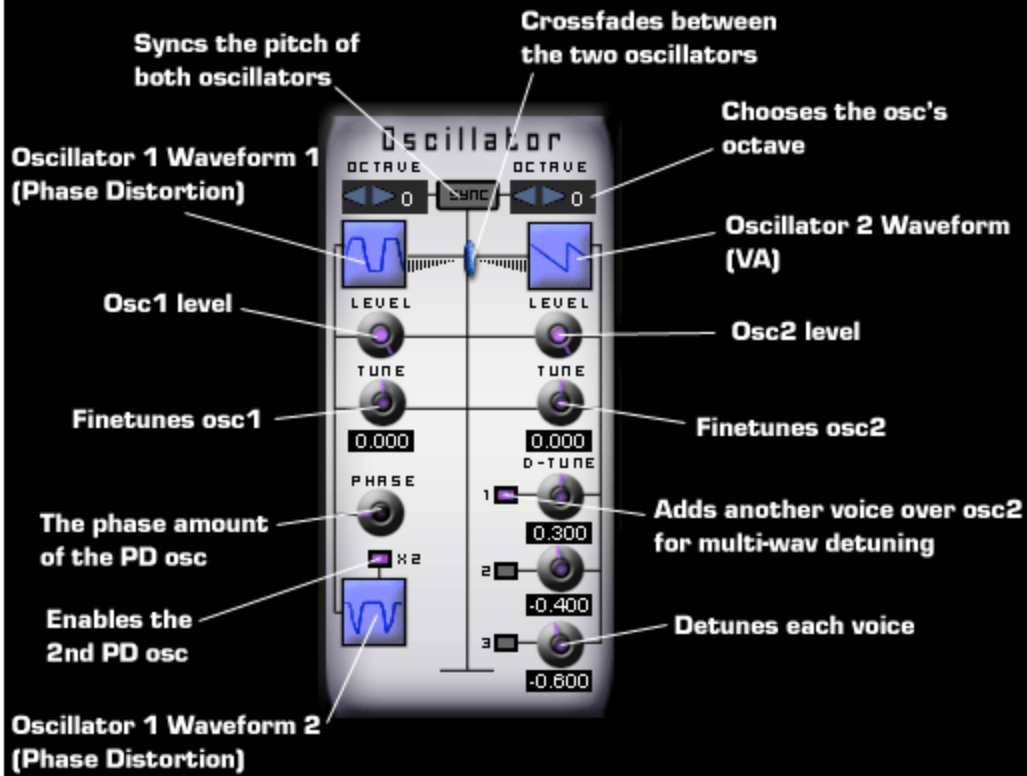
## v2.5

part of the NeuroSynthPack

Designed by Jack Resweber using SynthEdit

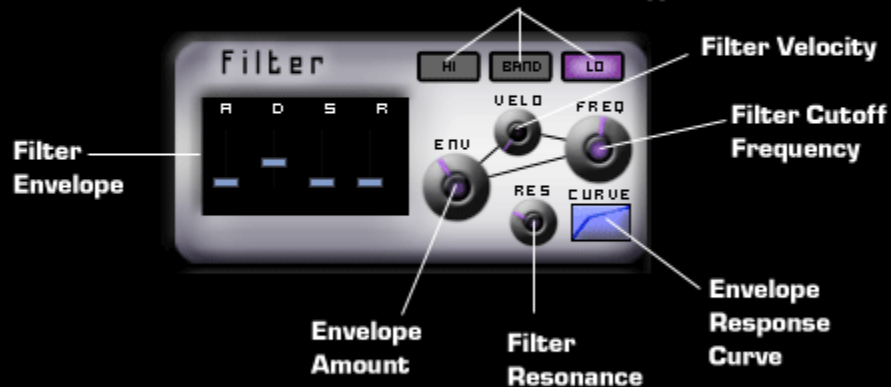


# Oscillator Section

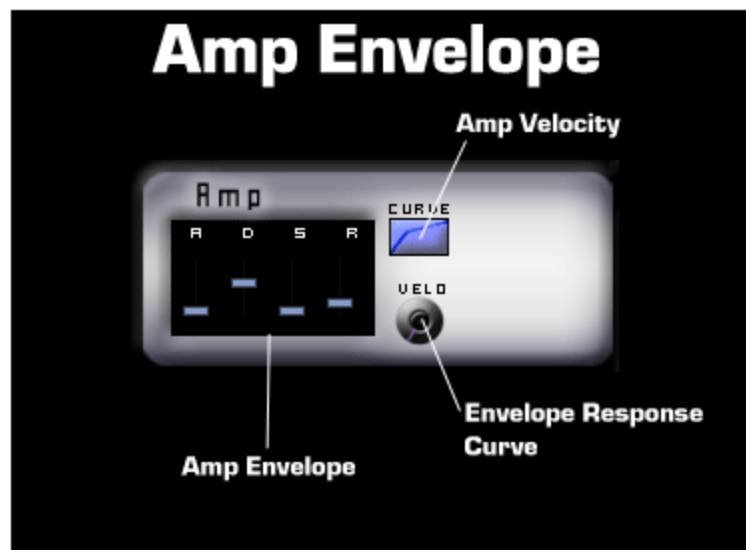


# Filter Section

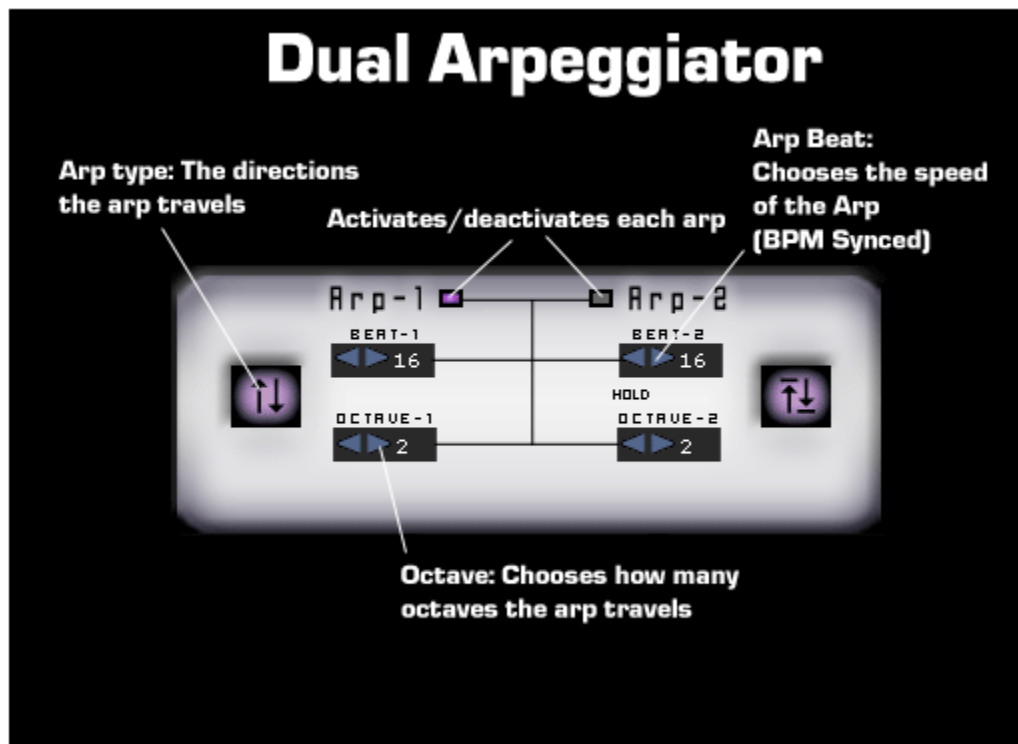
High, Band and Lowpass:  
Can be used simultaneously  
or one at a time. When all  
inactive, the filter is bypassed



# Amp Envelope



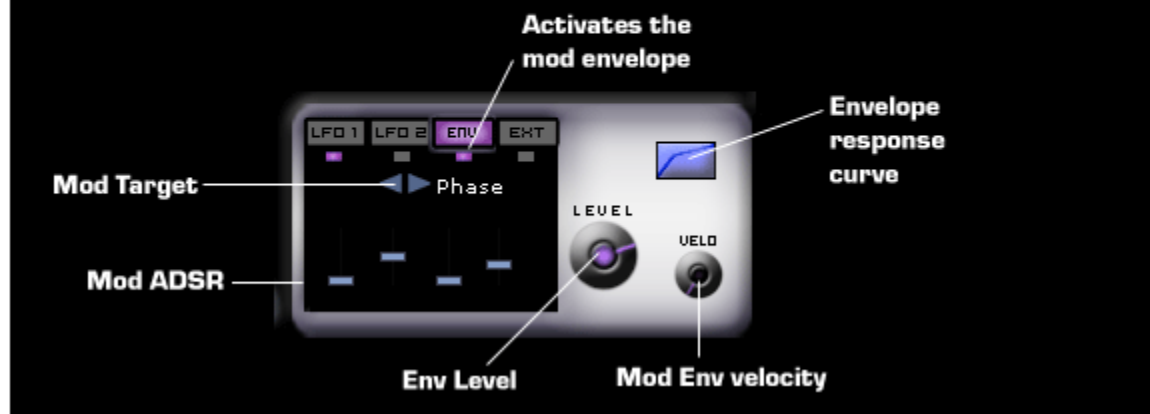
# Dual Arpeggiator



## LFO Panel



## Mod Envelope

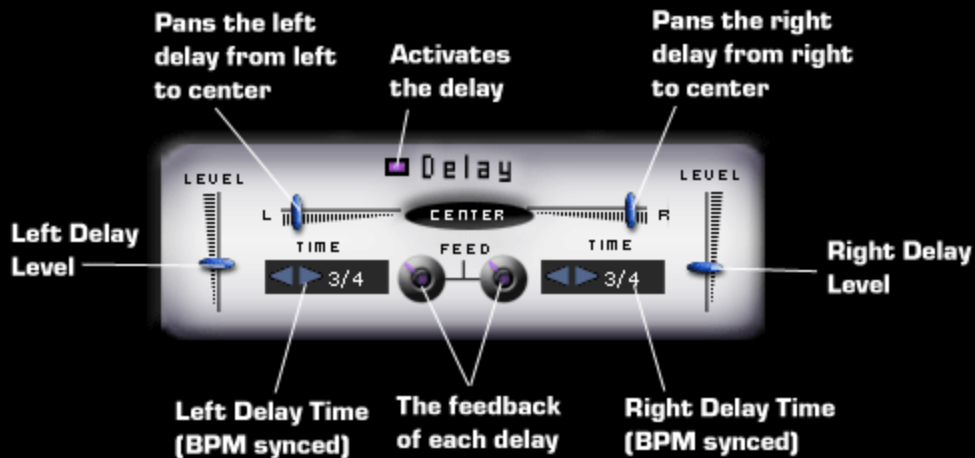


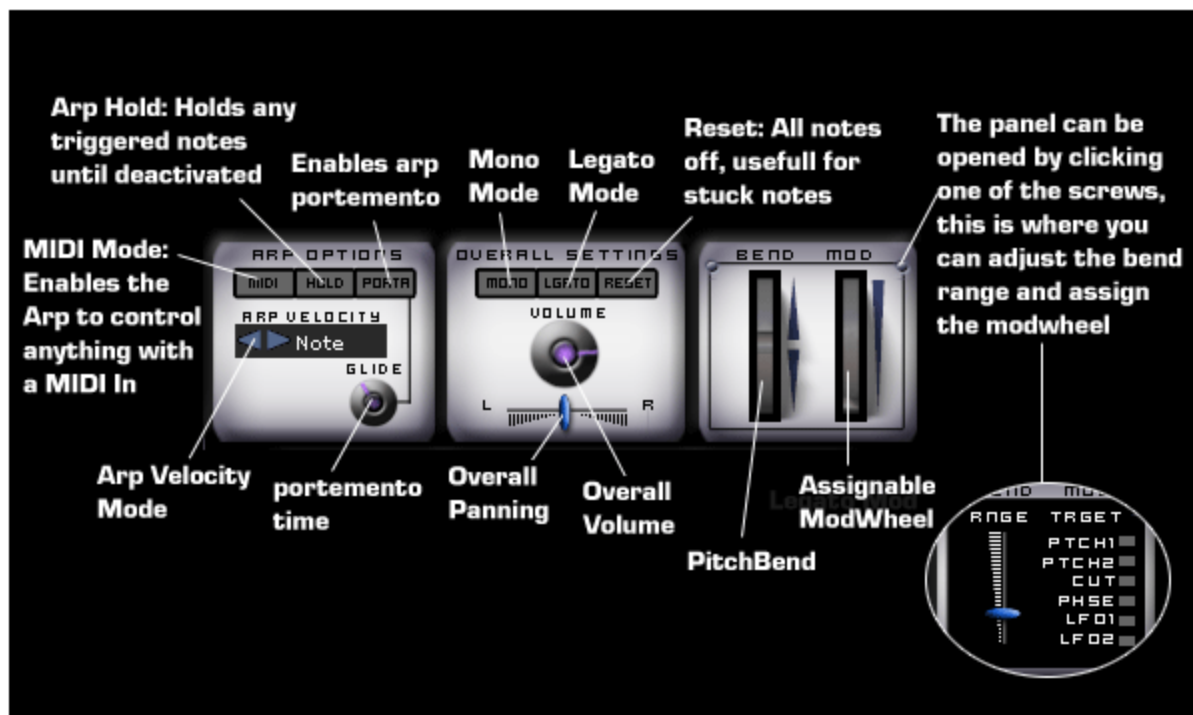
# External Audio Processor

Incoming audio is fed through the filter, gated by the arp, then fed to the delay.  
The audio can also be fed into the oscillators for bizarre FX.



# Dual Delay





# Arptron MIDI Chart



# Credits

This VST/i features modules by Chris Kerry  
[www.chriskerry.f9.co.uk](http://www.chriskerry.f9.co.uk)

Thanks to David Haupt for the MIDI modules

Many thanks to Jeff McClintock for SynthEdit