



Shade - ChangeLog

1.2.5

- AAX version now supports Apple Silicon
- Fix possible crash when undoing after using DAW preset
- Fix possible audio issue with very fast LFO and phaser filter type

1.2.4

- Fix Xpander LowPass Drive type handling
- Fix potential floating point precision bug with high order (96dB/oct) Resonant Lowpass on Windows

1.2.3

- Fix possible crash with popup menu

1.2.2

- Apple ARM (M1) support

1.2.1

- UI fixes
- Fix : Possible click when modulating Eq-ing style filters

1.2.0

- NEW : 20 new post-production presets from HAL Audio
- NEW : 'Pitch Tracking' modulation source, from MIDI or audio input
- NEW : MIDI keyboard to main display, for quick filter frequency snapping
- NEW : Display of selected filter's note value on frequency axis
- NEW : Display of modulation depth overload on knobs
- NEW : Display of modulation depth value in target parameters units
- NEW : Support for Protools automation modifier keys
- NEW : Global UI refresh rate setting in Preferences panel
- Improved automation parameter names
- Fix : Automation reload (regarding connection parameters)
- Fix : Various minor issues

1.1.2

- Fix : regression with the modwheel over the Q parameter
- Fix : serialization issues with the Limiter



1.1.1

- Fix : GarageBand support
- Added band solo support for Xpander, SKF, and Multi Resonant filters
- Added more robustness while loading presets that could be corrupted

1.1.0

- NEW : Band solo
- NEW : Limiter
- NEW : 25 New presets
- NEW : Added filter creation on magnitude over
- NEW : The filter type created via double click is now LP/HP/LS/HS on the sides of the graph
- NEW : Preferences panel with slope choice, tooltip help disable option and open GL option
- Process spectrum when the plug is bypassed
- Fix : duplicate for connection depth values
- Fix : keep order when changing filter type
- Fix : Crash issue with Trigger related knobs when entering manually the value
- Optim : no need to slice the buffer into chunks if there are no connections
- Optim : When the sidechain is not connected, the direct signal is no longer used instead.
- Multi selection now works with labels
- Sidechain should now work with asymmetrical configurations (for instance mono sidechain into a stereo shade instance)
- The spectrum of the sidechain signal is now displayed on the graph
- MSEG/Envelope : Fix wrong granularity grid issue
- MSEG/Envelope : Add zoom to fit and select All
- MSEG/Envelope : Now zoom works as in a DAW, added the zoomability of the axis + maj to left right on mousewheel
- MSEG/Envelope : Support auto scroll when dragging
- MSEG/Envelope : Show down/up cursor for curve, more explicit
- Comboboxes support standard mousewheel on Windows
- Filters support standard mousewheel for discrete parameters like the slope
- Keep colour when replace filter Type
- Temporarily disable the save option while fixing it
- Several typo and minor fixes



1.0.3

- [FIX] Regression introduced in previous build regarding AUvalidation
- [FIX] Crash related to Make Dynamic
- Remember correctly last plugin UI size

1.0.2

- Better CPU management for the UI
- Fix some factory presets
- Shortcut for duplicate filters from the tab bar
- Display window corner resizer when hover or dragging
- Handle begin/end gesture for the DAW to see parameter changes
- MSEG clear now start from default preset
- Support host automation for global parameters



1.0.1

- Add VST3 plugin format
- Follower now takes input gain in account
- [FIX] Possible issue on preset load
- Minor UI fixes

1.0.0

- Initial release