



Frostbite is a multi-effect plugin featuring Ring Modulator, Feedback, and Freeze modules. The Signal Flow is flexible with 6 different combinations.

The *Ring Modulator* multiplies your input signal with a Sine wave (with frequency up to 4kHz). You can also reduce the high-end with the Low Pass filter.

The *Feedback* module features a delay function (up to 200 samples) which can be modulated by an LFO.

The *Freeze* module features a Freeze effect that can hold the input up to 25 seconds. The Fade Out and High Pass controls can additionally shape the behaviour of the frozen sound.

Specifications

- Ring Modulator
- Feedback
- Freeze
- Preset system with randomizer
- Formats: VST, AU, and AAX (32/64bit)
- Platforms: OSX, Windows

Installation

OSX

- Double click on the DMG image *Frostbite.dmg*
- Right click on the package *Frostbite.mpkg* and click open
- Follow the instructions to install the plug-in(s)

Windows

- Extract *Frostbite.rar*
- Run *FrostbiteSetup.exe*
- Follow the instructions to install the plug-in(s)

Registration

In demo mode the plugin will output silence for 3 seconds every 30 seconds. To register it, you should have a valid license file (*frostbite_license.atl*).

Click on the help button [?] and then choose *Registration*.

A popup window will open, click on Load License File... and locate your license file (*frostbite_license.atl*).

Controls

Ring Modulator

<i>Frequency</i>	Controls the frequency of the carrier signal
<i>LowPass</i>	Attenuates frequencies above the cutoff
<i>Amount</i>	The amount of wet signal

Freeze

<i>Fade Out</i>	Applies an exponential fade out to the freezed signal
<i>HighPass</i>	Attenuates frequencies below the cutoff
<i>Size</i>	Controls the length of the freezed signal
<i>Amount</i>	The amount of wet signal

Feedback

<i>LFO Rate</i>	Controls the rate of the modulation applied to the Delay parameter
<i>LFO Depth</i>	Controls the depth of the modulation applied to the Delay parameter
<i>Delay</i>	Applies a delay in samples inside the feedback loop
<i>Amount</i>	The amount of wet signal

MIX

<i>Dry</i>	The amount of dry signal
<i>Wet</i>	The amount of wet signal
<i>Limitter</i>	Hard clipper at 0dB

Credits

Concept & Sound Design: Carlo Castellano

Design: John Gordon (vstyler)

Programming: Carlo Castellano

EULA

Please visit <http://www.audiothing.net/eula/> to review this product EULA.

Thank You

Thank you for buying AudioThing Frostbite! We hope you will have as much fun using it as we had making this product.

For help or any question, feel free to mail us: info@audiothing.net

