

Thank you for downloading Sineblaster, by Twisted Tools.

Please be sure that you are using the latest version of Reaktor (5.5). This ensemble is built specifically for Reaktor 5.5, so you must be using that version to use it.

For more information or questions, please visit the Twisted Tools forums at www.twistedtools.com/forums

You are absolutely free to use this device however you like and distribute it freely, however you may not re-sell it in any form or package it alongside any for sale item. When distributing it, it must include this Read Me file.



HAVE FUN...



To follow us click here: [Twitter](#) or [Facebook](#)

Sineblaster

Sineblaster Controls

Partial section controls:

Shift: Offsets partials across the spectrum.

Spread: Controls the spectrum width.

Quantize: Quantization applied to partials frequency. 0 = smooth transition across the spectrum.

Bend: Exponential bending applied to the partial waveform.

Freq: Partial waveform modulation frequency.

Wrap: Wrapping applied to partial waveform. set high for wobbles.

Partials: Number of active partials used.

PhRtg: : If switched on, MIDI Note On will restart partials waveform phase.

CR: Control rate. Use it to control the usage of CPU. Bigger values – smoother partials modulation.

LFOs:

Freq: LFO frequency.

Phase: LFO phase.

Rtrg: If switched on, MIDI Note On will restart LFO phase.

Mod Routing:

Source: Modulation source (LFO A, LFO B or Envelope).

Amount bar: Negative or positive amount of modulation applied to the destination.

Dest: modulation destination.

Pan/Master:

PanSprd: Amount of stereo spread applied to partials.

PanFactor: Stereo spread pattern.

Trnsp: Master transpose.

Amp: Master amp.

For more information or questions, please visit the Twisted Tools forums at www.twistedtools.com/forums

You are absolutely free to use this device however you like and distribute it freely, however you may not re-sell it in any form or package it alongside any for sale item. When distributing it, it must include this Read Me file.

Designed by Igor Shilov (aka Sonictwist)

sonictwist@twistedtools.com

www.twistedtools.com

©2009 Twisted Tools

All rights reserved