

RNDRONE

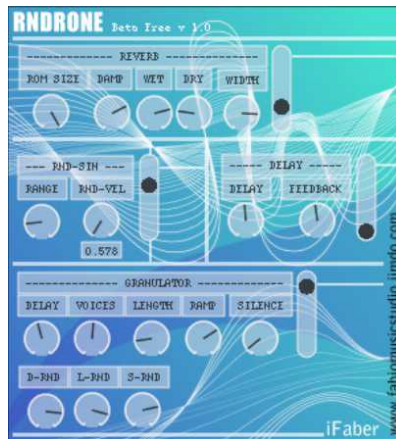
Random Drone
Free Beta v1.0 (AU - VST) OSX

Develop with [SonicBirth](#)



by iFaber
(Fabio Isotton)

www.fabiomusicstudio.jimdo.com



RNDRONE is a synthesizer designed for Drone Sounds.
Generator of random stereo notes with effects processors, to create special sound atmospheres.

SPECIFICATIONS:

- 2 Sinusoidal Random Oscillators with control: Range(note), Rnd-Velocity, Volume.
- 1 Stereo Reverb FX with control: Rom size, Damp, Wet, Width, Volume.
- 1 Stereo Delay FX with control: Delay (time), Feedback, Volume.
- 1 Stereo Granulator FX with control: Delay, Drndness, Ramp, Voices, Length, Lrndness, Silence, Srndness, Volume,
- 1 Output (stereo)

INSTALLATION:

First:

Copy "**SonicBirth.frameworks**" to
"**Macintosh HD/Library/Frameworks**"

(This is important because RNDRONE created with SonicBirth and needs his frameworks).

To used AU (Audio Unit)

Copy the file "**RnDrone.component**" to:
"**Macintosh HD/Library/Audio/Plug-Ins/Components**"

To used VST (Virtual Studio Technology)

Copy the file "**RnDrone.vst**" to:
"**Macintosh HD/Library/Audio/Plug-Ins/VST**"

After:

Insert the plugin into a virtual instrument track (on a Stereo track).

ps. If you liked RnDrone make a small donation to my site, thanks :-)

© Fabio Isotton (iFaber)

www.fabiomusicstudio.jimdo.com