

GEODESICS

A modular collection for VCV rack by Pyer & Marc Boulé



What's New? - version 0.6.6

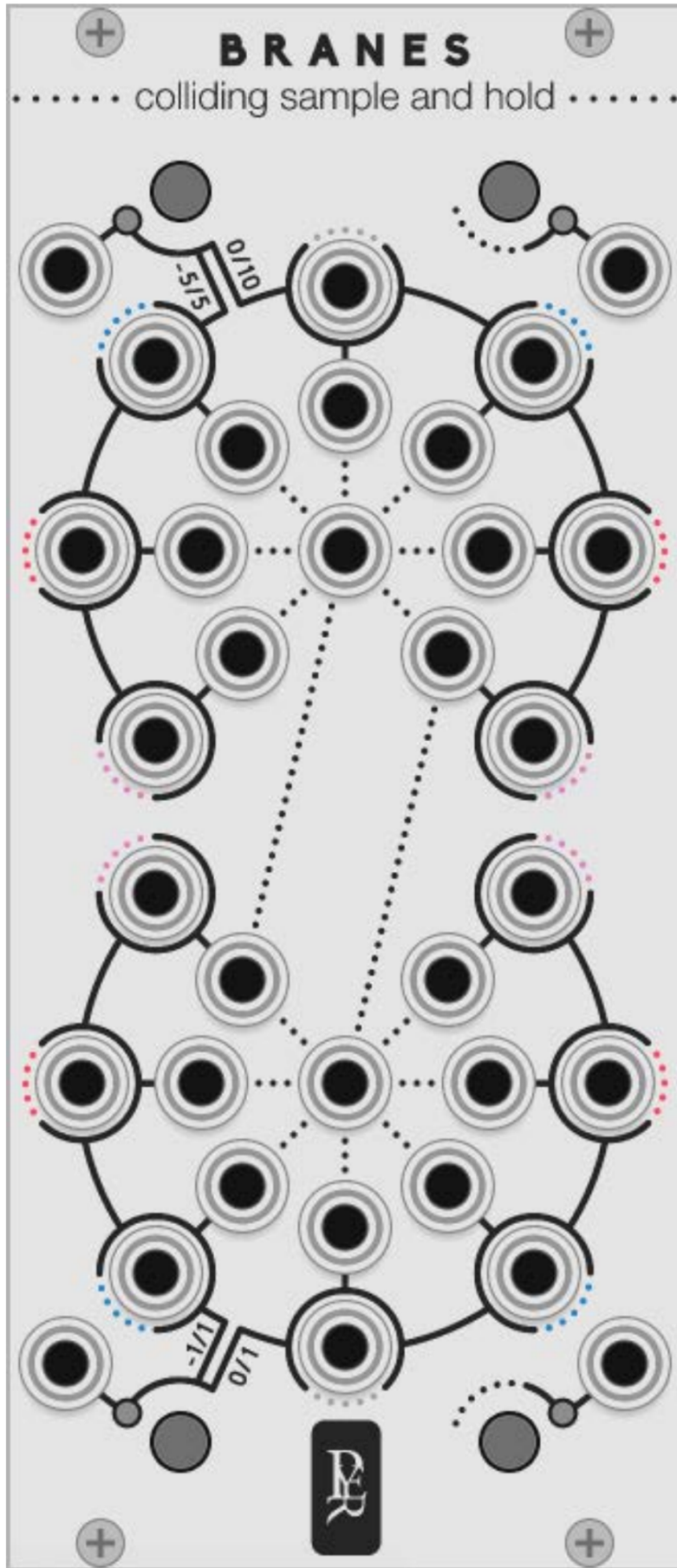
T O T H E R E A D E R

Note on who is concerned...

This file is only intended to anyone who already read the manual of the previous version. It gathers all the changes that you need to know.

There is no point to read this if your are a new user, or if you haven't read the manual of the previous version. You would be then encouraged to read the complete manual of the current version.

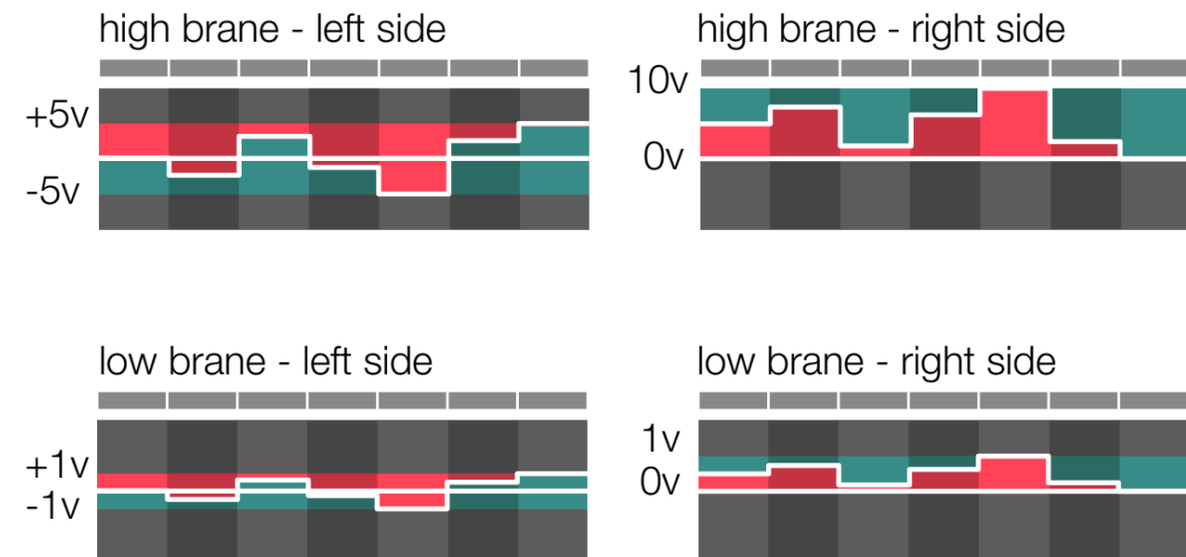
Thanks.

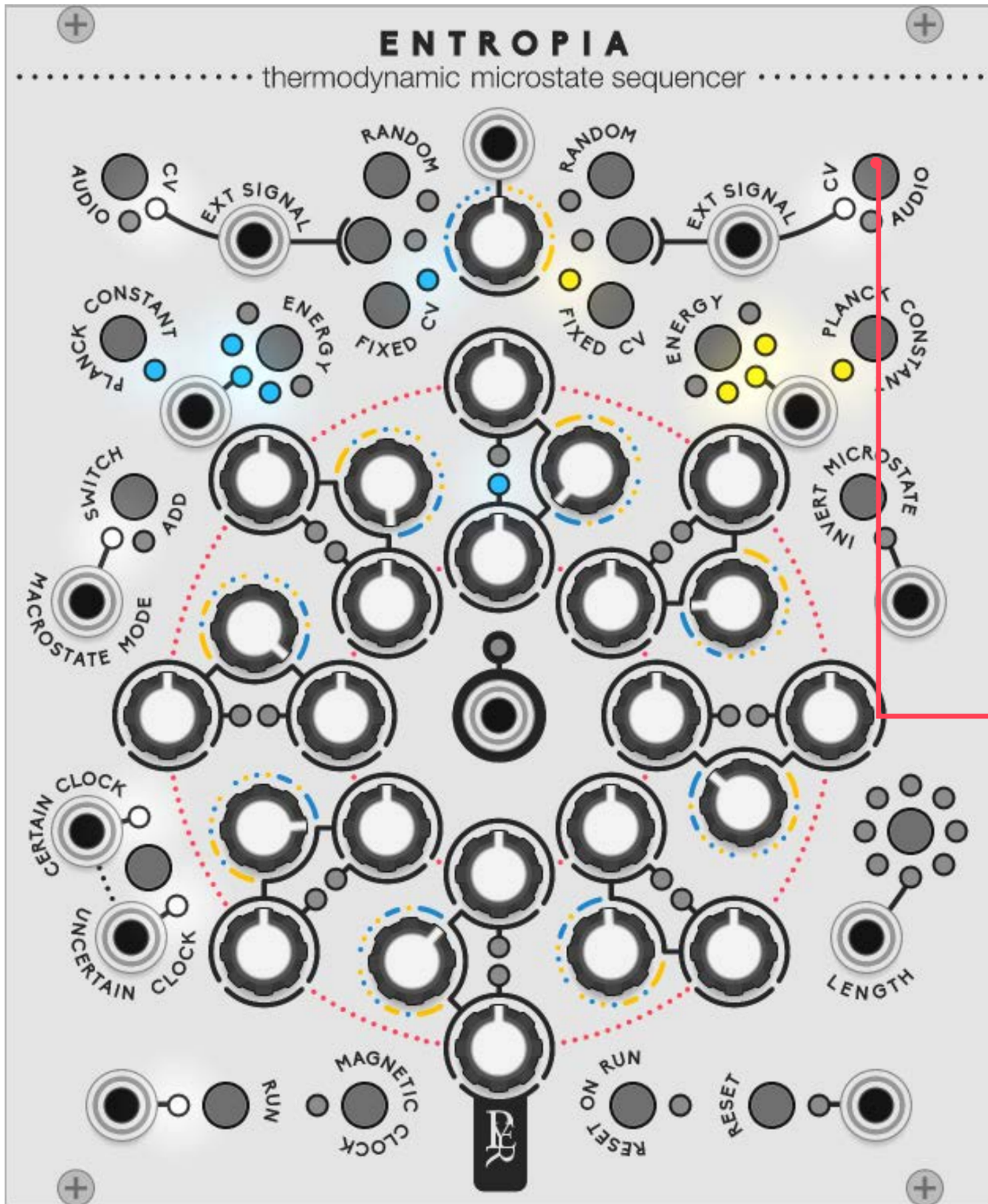


BRANES

colliding sample and hold

The graphic interface has been enhanced to explain the behaviour of the range mode for each output.



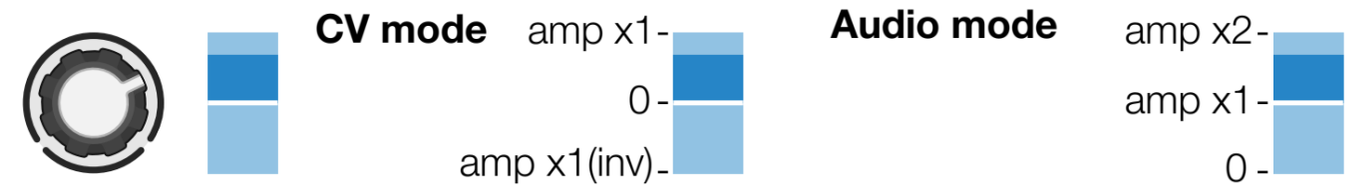


ENTROPIA

thermodynamic microstate sequencer

External audio mode

The external input is compatible with cv and audio. Each material will work in both modes, but the audio mode will add a light crossfade between each step to avoid unwanted pop and clicks. The audio mode will also change the knobs behaviour: they will become amplifiers instead of attenuverter.



GEODESICS

A modular collection for VCV Rack by Pyer & Marc Boulé

Geodesics has been created in July 2018 by **Pierre Collard** (industrial and graphic designer based in Brussels) and **Marc Boulé** (developer and creator of Impromptu Modular based in Montréal).

Just like many projects within VCV Rack, Geodesics is also a community effort and it would not have been possible without the help of many users, composers and developers participating one way or another to enhance the quality of the project.

Amongst them we would like to address a special thank to those who helped us in the beta testing phases, who made tutorials, who proposed their help in any way and those who brought the collection to life with some great pieces of music: **Omri Cohen, Georg Carlson, Xavier Belmont, Steve Baker, Marc Demers, Adi Quinn, Ben De Groot, Latif Karoumi, Espen Storo, Synthikat, Dave Phillis, Carbonic Acid, Martin Luders, Ghaleb, Stephen Askew, Lars Bjerregaard, Richard Squires, Lorenzo Fornaciari, Adi Quinn, NO rchestra, Poxbox23 and Ananda Bhishma.**

Geodesics links

www.pyer.be/geodesics

vcvrack.com/plugins.html#Geodesics

github.com/MarcBoule/Geodesics

Creations from composers using Geodesics:

[https://www.youtube.com/playlist?list=PLEh-5QLxa-](https://www.youtube.com/playlist?list=PLEh-5QLxa-BlqLI9rBcncUTFm2Lk-ZMgvZ)

[BlqLI9rBcncUTFm2Lk-ZMgvZ](https://www.youtube.com/playlist?list=PLEh-5QLxa-BlqLI9rBcncUTFm2Lk-ZMgvZ)

Tutorials on Geodesics by Omri Cohen:

[https://www.youtube.com/playlist?list=PLEh-5QLxa-](https://www.youtube.com/playlist?list=PLEh-5QLxa-Blr4dsurkkwUehFsNI7T_Jv-)

[Blr4dsurkkwUehFsNI7T_Jv-](https://www.youtube.com/playlist?list=PLEh-5QLxa-Blr4dsurkkwUehFsNI7T_Jv-)

Marc's work links

github.com/MarcBoule/ImpromptuModular

Pierre's work links

www.pyer.be

