GEODESICS

A modular collection for VCV rack by Pyer & Marc Boulé



What's New? - version 0.6.3

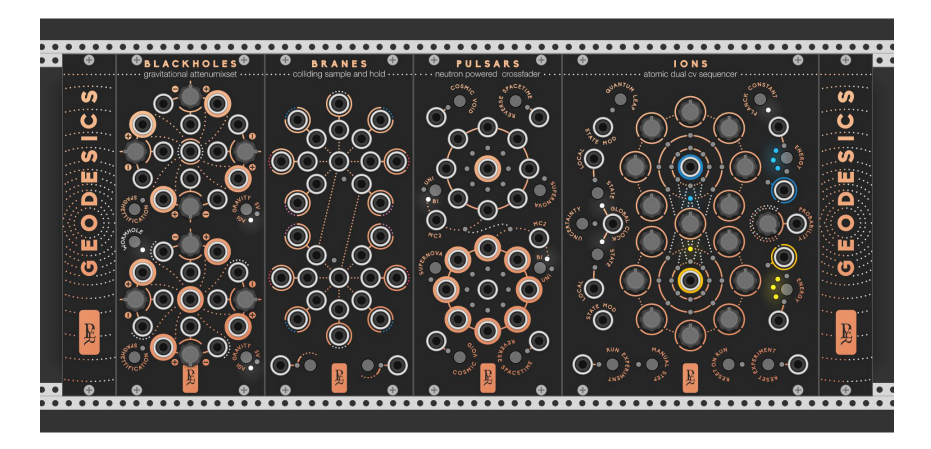
TO THE READER

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 you 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.

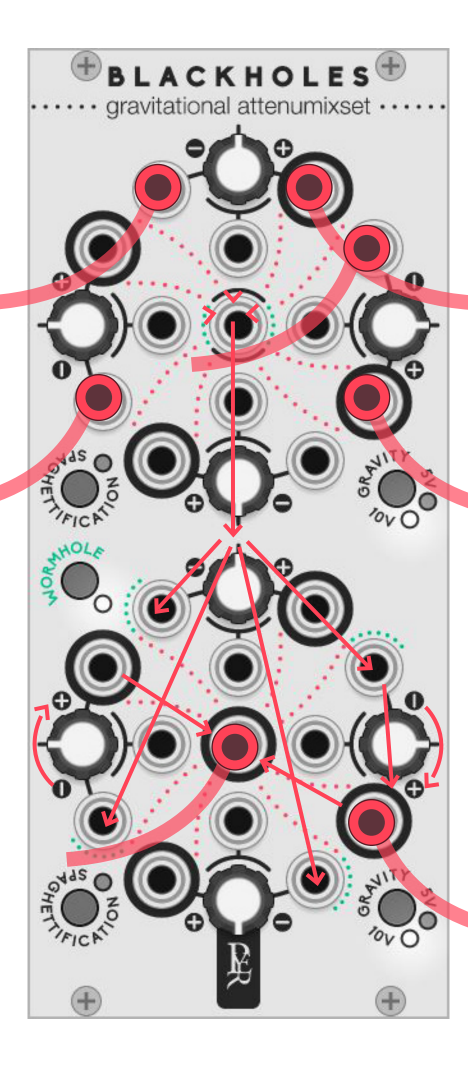


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Dark Matter Edition

Nobody has a single clue about what dark matter is, nor if it even exists... but if it does, it doesn't react to light, it should constitute around 85% of the matter in the universe, and it is responsible for the galaxies spinning on themselves.

The Black Matter Edition can be accessed in the right click menu for each module of the Geodesics collection.



BLACK HOLES

gravitational voltage controlled amplifiers

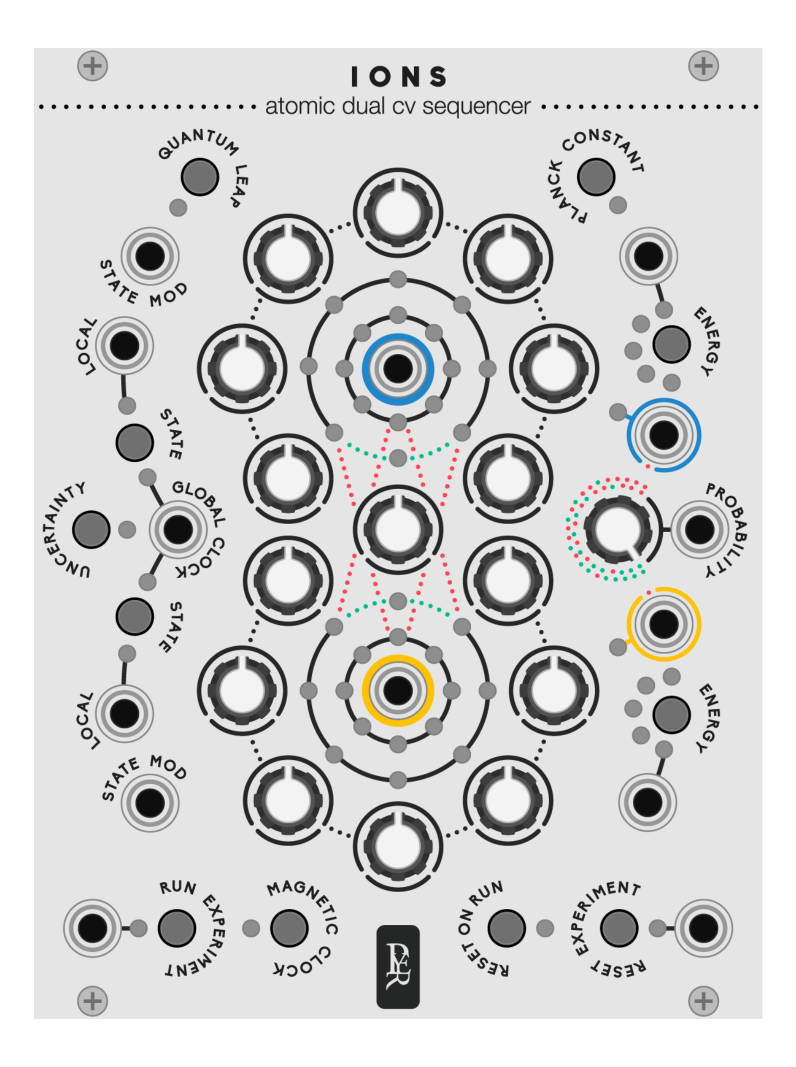
The Wormhole

A slight change of behaviour to keep it simple and make it more powerful. There is no auto bypass anymore: The Wormhole will feed the free inputs of Black-Hole 2 in conjunction with active inputs.

No one knows what is inside a black hole. Some people think there could be a wormhole to a "white hole" that ejects everything the black hole has absorbed...

BlackHole 2 can become a White Hole. The mixed signal from BlackHole 1 travels through the wormhole and feed the unused inputs of BlackHole 2. It then becomes a 1x8 multiplier. The signal can be treated differently by each output. The worm hole can be closed if needed with the button.

The mass control combined with the WormHole trick will manage both amp and offset of an external signal.



IONS

atomic duophonic voltage sequencer

The pulse output had trouble to trigger some modules such as Befaco's Rampage. It is now fixed.

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Coded and released by Marc Boulé

Manual - Concept - Visuals © Pierre Collard 2018