I'm the designer of the Spankulator. This is more of a description than a review.

The unit shown is new. Because Patchwerks needs to see some interest in my products before they carry them, I must sell in the consignment section. I'm hoping that people see how cool this module is and that this is a good way to get the ball rolling.

The Spankulator is designed to be a highly versatile coordinated Trigger/CV source.

Signals

Trig Out – Digital signal that consists of pulses of varying width.

Tog Out – Digital signal that toggles at the end of every sequence.

CV Out – Analog signal (+/- 5 volt) that depends on the Function. Usually, it is relative to the pulse width of the Trig Output. This signal is modified using the CV control.

Trigger In – Digital input. Operation is triggered with a 0 to 5 volt transition on this input. This also serves as the External Clock when Ext Clk mode is enabled.

Sig In – Analog signal input. Range: +/- 5 volt

Functions

5 Spank types – Up, Down, Stretch, Toggle and Maytag

LFO with 4 waveforms – Sine, Inv Sine, Ramp Up, Ramp Down

Bounce – A DVM plus a quantizable sample and hold. DC and AC modes

User Mode – For sending sequences of Spanks and/or LFO bursts

WiFi Mode – For configuring WiFi

Settings – For module configuration, factory reset, etc.

There is a lot more to say. I wrote a manual with 30 pages of useful info. You can find it here: https://www.greenfacelabs.com/wp-content/uploads/2023/08/Spankulator-Manual.pdf

If you are interested, please contact me directly using the contact page on my website. I'm constantly upgrading the Spankulator and will probably have some important updates.

And I'm looking for a Keith Emerson to help me make a name for Greenface Labs. If you have a significant following, or are an influencer and would like to check out the Spankulator for FREE please use the contact page to claim one for yourself. https://www.greenfacelabs.com/contact/ US or Canada only please.

Shannon Vance

Greenface Labs

Hood River, Oregon