

HY-MPS2



It's a block based step sequencer.

There are 8 step sequencer block available, and those sequencer blocks are controlled by block chainer.

Block chainer is a step sequencer for triggering sequencer blocks.

There are 4 modulation units available, each unit has 5 different modulation engines.

(LFO, Prob LFO, Step LFO, Multipoint Envelope, Sample&Hold)

You can modulate internal sequencer parameter and control external midi parameter by these modulation units.

Format:

VST2 and AUv3, 32/64 bit for Windows and Mac

Price:

\$40/free

System Requirements

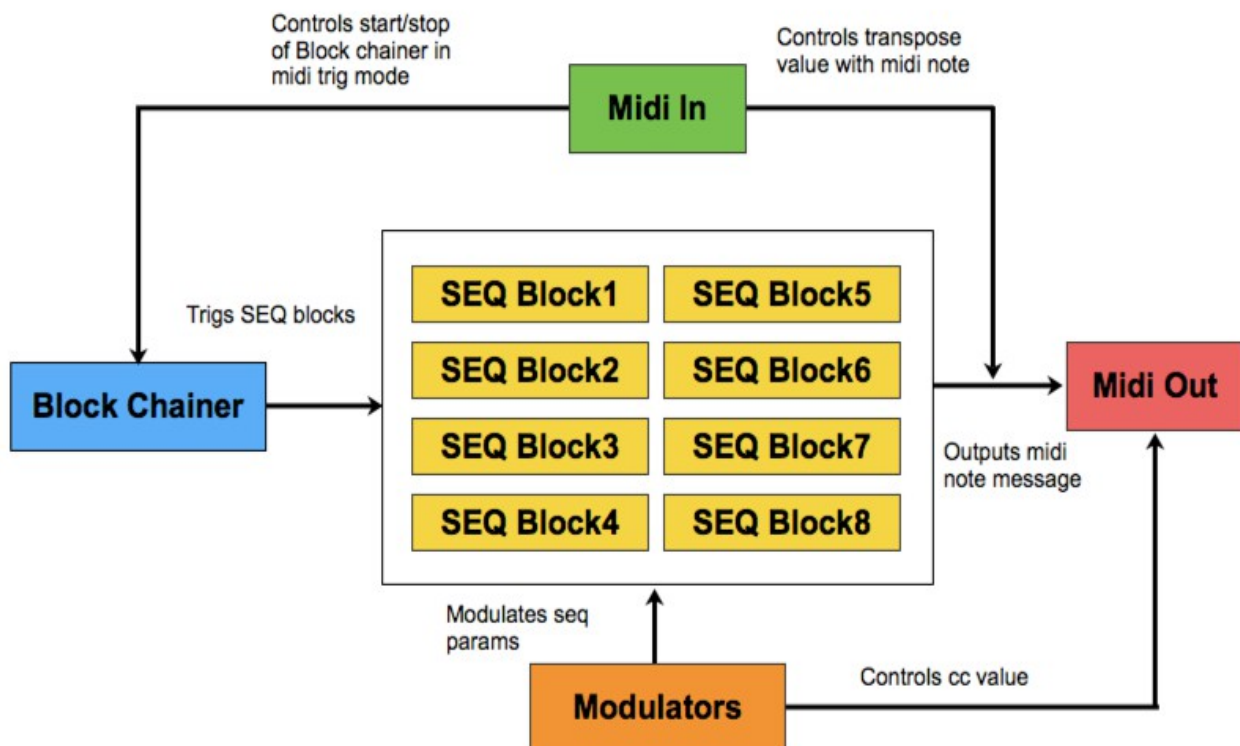
Win : Windows7 or higher

Mac : OSX 10.9 or higher

Main Features:

- 8 sequencer blocks
- 4 modulation units
- 5 modulation engines
- Re-scalable plugin window
- Randomizer
- Preset manager

Signal Flow



It's a block based step sequencer.

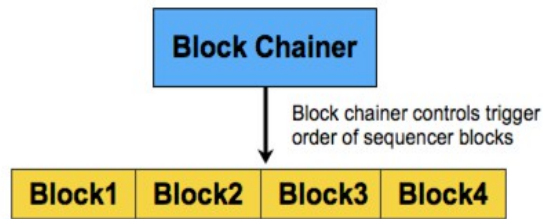
There are 8 **sequencer blocks** which can be controlled independently(step size, speed, direction).

Block chainer is a step sequencer for triggering sequencer blocks.

There are 4 modulation units available, they are used for modulating seq params and cc outputs.

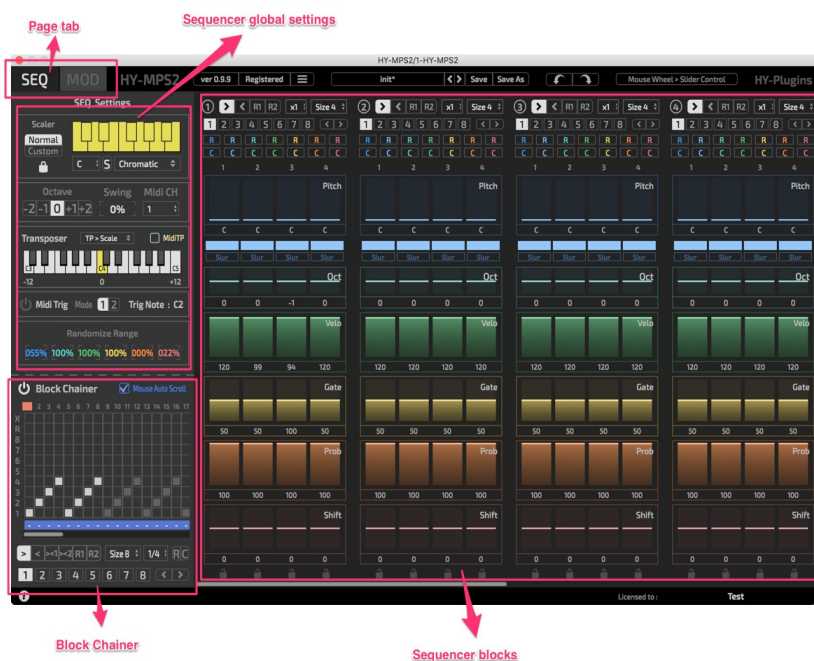
And each modulation unit has 5 modulation engines.

(LFO, Prob LFO, Step LFO, Multi Point Envelope, Sample & Hold)



Block chainer trigs seq blocks in any order.
This is the core of this plugin.

Plugin Window Overview



You can change sequencer/modulation window with page tab button.

Modulation window



You can control modulation engine and modulation matrix here.

There are 4 modulation units and each unit has 5 modulation engines.

Free version



- 3 sequencer blocks
- No modulation unit