

HY-SEQ16x3v2



Version 2 of HY-SEQ16x3

It's a 16 step analog style sequencer.

Format:

VST2 and AUv3 32/64 bit for Windows and Mac

Price:

free / \$40

System Requirements

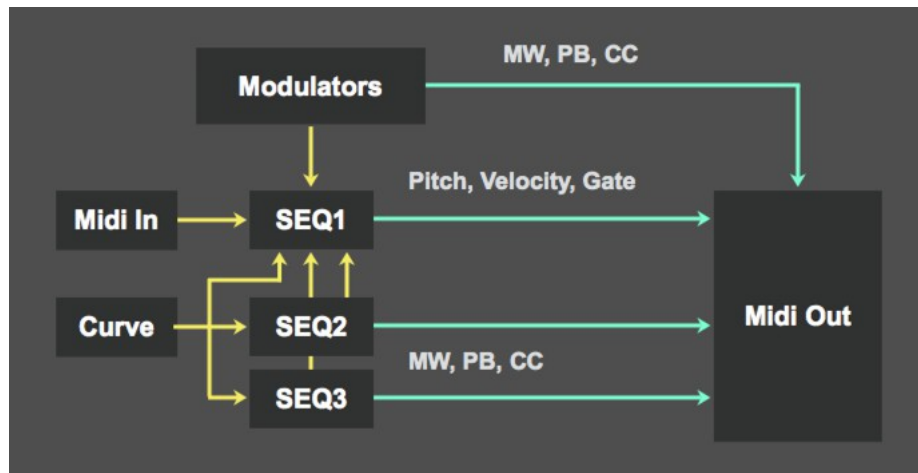
Win : Windows7 or higher

Mac : OSX 10.9 or higher

Main Features:

- 3 Sequencer units
- 2 Modulation units with 5 modulation engines(LFO, D-LFO, P-LFO, S-LFO, Sample&Hold)
- Clock curve editor
- Pattern Snapshot
- Color edit
- Resizable window
- Preset manager

Signal Flow



3 Step sequencer units (SEQ1, SEQ2, SEQ3)

2 Modulation units with 5 modulation engines(LFO, D-LFO, P-LFO, S-LFO, S&H)

Each sequencer unit can be controlled independently (speed, start, size, direction...)

Modulation units and **SEQ2, 3** can be used for internal/external parameter modulation.

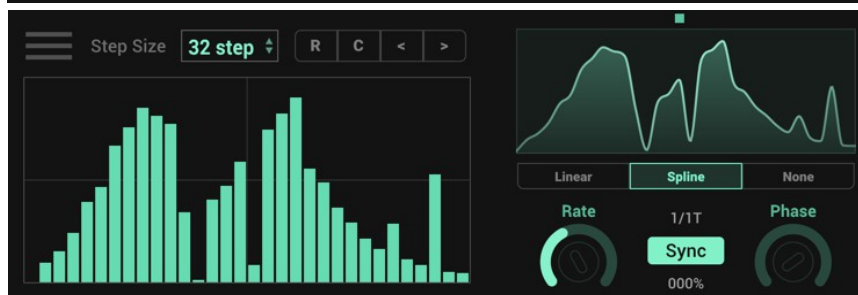
Curve is used for controlling clock behaviour.

Modulation Engine



LFO

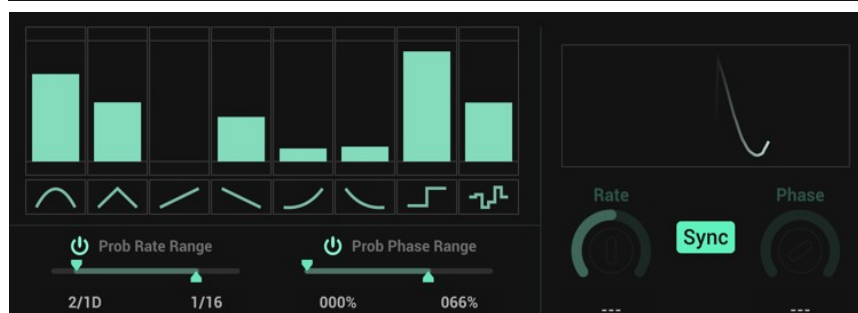
Simple LFO



D-LFO

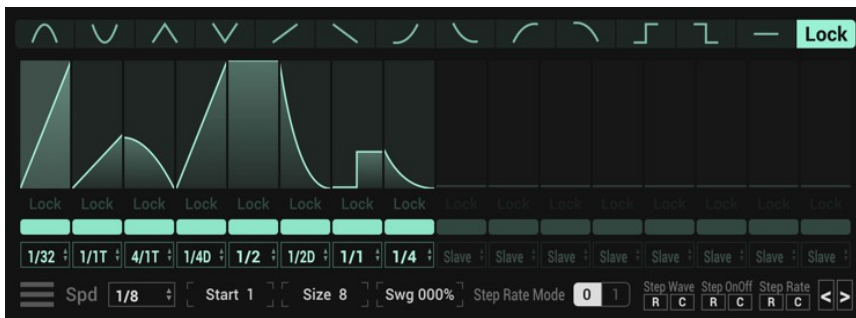
Drawable LFO

You can draw waveform with multi-slider



P-LFO

Probability controlled LFO



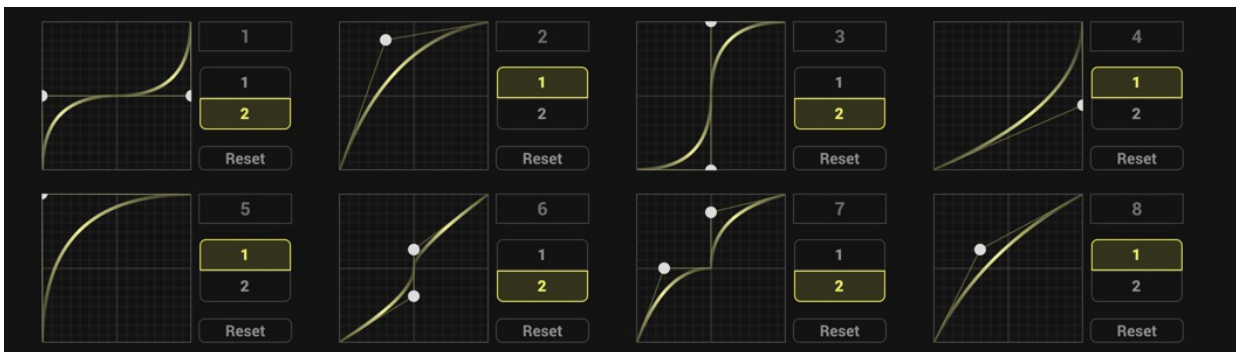
Step LFO

You can trigger different waveform with different rate per step



Sample & Hold

Curve



These curve shapes can be used for controlling sequencer clock behaviour.

Free version



Free version

- 1 Sequencer unit
- no modulation unit and curve feature