

G-Stomper Studio

G-Stomper Rhythm

G-Stomper VA-Beast

User Manual

App Version: 5.7.1
Date: 13/05/2018
Author: planet-h.com

Official Website: <https://www.planet-h.com/>

Contents

- 1 Introduction - What are the G-Stomper Apps about..... 2**
- 1.1 G-Stomper Studio..... 2**
- 1.2 G-Stomper Rhythm 3**
- 1.3 G-Stomper VA-Beast (standalone)..... 4**
- 1.4 Product Comparison Chart 5**

1 Introduction - What are the G-Stomper Apps about

1.1 G-Stomper Studio



G-Stomper Studio is a Music Production Tool, highly optimized for doing Electronic Live Performances in Studio Quality. It's a feature packed, Step Sequencer based Drum Machine/Groovebox, a Sampler, a Virtual Analog Performance Synthesizer (VA-Beast), a polyphonic + a monophonic Step Sequencer for melodies, a Track Grid Sequencer for Beats, a Piano Keyboard, 24 Drum Pads, an Effect Rack, a Master Section, a Line Mixer and a Live Pattern/Song Arranger.

The integrated VA-Beast is a polyphonic virtual analog Synthesizer to produce complex synthetic sounds of any variety, designed for experienced sound designers as well as for complete beginners. So it's up to you if you just explore the Factory sounds or if you start right away with designing your own sounds in impressive studio quality. Its sound capabilities paired with the intuitive and clearly laid out interface simply makes G-Stomper VA-Beast to the ultimate Mobile Synthesizer. You will be able to create the sounds you want, and you'll do it faster than on any other mobile synthesizer.

G-Stomper Studio is the full size package; the full-featured, high-quality Groovebox Workstation and Production Suite.

1.2 G-Stomper Rhythm



G-Stomper Rhythm, the little brother of G-Stomper Studio, is a versatile Tool for Musicians and Beat Producers, designed to create your beats on the go. It's a feature packed, Step Sequencer based Drum Machine/Groovebox, a Sampler, a Track Grid Sequencer, 24 Drum Pads, an Effect Rack, a Master Section and a Line Mixer. Never lose a single beat again. Write it down and rock your own jam session wherever you are, and finally export it Track by Track or as Mixdown in Studio Quality up to 32bit 96kHz Stereo.

1.3 G-Stomper VA-Beast (standalone)



G-Stomper VA-Beast (standalone) is a polyphonic virtual analog Synthesizer to produce complex synthetic sounds of any variety, designed for experienced sound designers as well as for complete beginners. So it's up to you if you just explore the Factory sounds or if you start right away with designing your own sounds in impressive studio quality. Its sound capabilities paired with the intuitive and clearly laid out interface simply makes G-Stomper VA-Beast to the ultimate Mobile Synthesizer. Rather than the in G-Stomper Studio integrated VA-Beast, the VA-Beast (standalone) is a pure Synthesizer, packed with the complete audio system of G-Stomper Studio, but without Drum Machine and Song Arranger.

1.4 Product Comparison Chart

	G-Stomper Studio	G-Stomper Rhythm	G-Stomper VA-Beast
Drum Machine	Y	Y	N
Sampler Note Grid	Y	N	N
Sampler Track Grid	Y	Y	N
Sampler Drum Pads	Y	Y	N
VA-Beast Synthesizer	Y	N	Y
VA-Beast Poly Grid	Y	N	Y
VA-Beast Full Size Piano	Y	N	Y
Mixer	Y Channel 3-band EQ Channel Insert FX (43 FX Types)	Y Channel 3-band EQ Channel Insert FX (43 FX Types)	Y Channel 3-band EQ Channel Insert FX (43 FX Types)
FX Section (send FX)	Y 3 FX units (47 FX types) Side Chain support	Y 3 FX Units (47 FX types) Side Chain support	Y 3 FX units (47 FX types) Side Chain support
Master Section	Y 3-band EQ 2 sum FX units (43 FX types)	Y 3-band EQ 2 sum FX units (43 FX types)	Y 3-band EQ 2 sum FX units (43 FX types)
Timing & Measure	Y	Y	Y
Step Sequencer	Y 1-8 bars per pattern 1-16 steps per bar	Y 1-8 bars per pattern 1-16 steps per bar	Y 1-8 bars per pattern 1-16 steps per bar
Pattern Set / Live & Song Arranger	Y 64 concurrent patterns per pattern set Max 999 pattern changes per song	N	N
Audio (Sample) Editor	Y	Y	Y

Sample Recording	Y (Microphone required) 8-16 bit 22.05-44.1/48 kHz mono/stereo	Y (Microphone required) 8-16 bit 22.05-44.1/48 kHz mono/stereo	Y (Microphone required) 8-16 bit 22.05-44.1/48 kHz mono/stereo
Audio Export	Y Single Pattern Export Bulk Pattern Export Song Export Single & multi track Sum (1 file) Track separated (n files) 8-32 bit 22.05-96 kHz mono/stereo	Y Single Pattern Export Single & multi track Sum (1 file) Track separated (n files) 8-32 bit 22.05-96 kHz mono/stereo	Y Single Pattern Export Single & multi track Sum (1 file) Track separated (n files) 8-32 bit 22.05-96 kHz mono/stereo
Track Bounce	Y Single & multi track	N	N
Sample Bounce	Y	N	N
Real-Time Audio Session Recording	Y 8-32 bit 22.05-96 kHz Mono/Stereo	Y 8-32 bit 22.05-96 kHz Mono/Stereo	Y 8-32 bit 22.05-96 kHz Mono/Stereo
User-Sample Support	Y Uncompr. wav, aif, aiff 8-64 bit all sample rates mono/stereo	Y Uncompr. wav, aif, aiff 8-64 bit all sample rates mono/stereo	Y Uncompr. wav, aif, aiff 8-64 bit all sample rates mono/stereo
Ableton Link	Y Sync with Link-enabled apps and/or Ableton Live	Y Sync with Link-enabled apps and/or Ableton Live	Y Sync with Link-enabled apps and/or Ableton Live
MIDI Support	Y IN/OUT USB OTG BLE (Android M)	Y IN/OUT USB OTG BLE (Android M)	Y IN/OUT USB OTG BLE (Android M)
Midi Import	Y Pattern Set/Song Import	Y Single Pattern Import	Y Single Pattern Import

MIDI Export	Y Single Pattern Export Bulk Pattern Export	Y Single Pattern Export	Y Single Pattern Export
G-Stomper VA-Beast Pattern Import	Y	N	N
G-Stomper Rhythm Pattern Import	Y	N	N
High Quality Audio Engine	Y 32 bit float DSP	Y 32 bit float DSP	Y 32 bit float DSP
Motion Sequencing / Automation Support	Y Record, generate, randomize and step edit Automations	Y Record, generate, randomize and step edit Automations	Y Record, generate, randomize and step edit Automations
Tempo Automation	Y	N	N