





1.0.0

**USER MANUAL** 

# **TABLE OF CONTENTS**



1.1 INTRODUCTION - RAVE GENERATION: RAVE STATION	3
1.2 USER INTERFACE - ADDITIONAL CONTROLS	4

#### 1.1 INTRODUCTION - RAVE GENERATION: RAVE STATION

VST Instrument inspired by mid-90s Workstations, Samplers, and Effects.

RAVE STATION is a versatile instrument inspired by the sounds of mid-90s electronic music production. With a vast array of sounds and comprehensive effect and synthesis parameters, it's suitable for all electronic dance music genres, particularly excelling in Rave, Techno, mid-90s Hardcore, Eurodance, House and Old School styles.

• 400+ SOUNDS: Including Hoovers, Stabs, Synths, Organs, Pianos, Basses, FX, Drum Kits, Breakbeat Kits, Vocal Kits.

#### **EFFECT Parameters:**

• EQUALIZER: 3-Band Sweepable Filter with Resonance and Gain control

CHORUS: Based on vintage Synthesizer Chorus

• PHASER: Based on vintage Super Phaser

• DRIVE: Saturation/Overdrive Boost

• COMPRESSOR: Extensive Compressor

DELAY: Stereo Delay

• REVERB: Stereo Reverb

• LIMITER: Hard Brickwall Limiter

#### **SYNTHESIS Parameters:**

- VCA: Amplifier controller consisting of Glide control, Pitch Band Range, Poly or Mono mode, Transpose, and Pan.
- VCF: Low-pass and High-pass Filter based on 12, 24, 36, and 48dB/oct Analog Filters with Drive control.
- ENV: Envelope control; Attack, Decay, Sustain, and Release.
- LFO: Rate and Depth control over Pitch & Pan with Sine, Saw & Square waveforms.

### **VISUAL Parameters:**

• VU METER: Volume Unit.

• DB METER: Left speaker on the left, and right speaker on the right.

• KEYBOARD: 3-Octave Keyboard Playable with mouse.

• All parameters can be automated.

# 1.2 USER INTERFACE - ADDITIONAL CONTROLS

## PRECISE MOVEMENTS:

Holding down the 'control' key while adjusting a knob will enable you to make precise movements.

# **RESET KNOB:**

Double clicking a knob will reset its value. This action will restore the knob or fader to its default or initial position. Alt + click also works (MacOS: 'option' + click).

