BRUTE VRS

User Manual • Version 1.0 • November 2014





INTRODUCTION

Thank you, and congratulations on your choice of the Amazing Machines' Brute VRS.

The BRUTE VRS is a Virtual Recall Sheet for the MINIBRUTE Analog Synth, it was built as an Ensemble that runs inside the Native Instruments' Reaktor Software.

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CHAPTER 1 - SYSTEM REQUIREMENTS

Windows

Windows 7 or Windows 8 (latest Service Pack, 32/64 Bit) Intel Core Duo or AMD Athlon 64 X2, 2 GB RAM (4 GB recommended)

Mac

Mac OS X 10.7 or 10.8 (latest update) Intel Core 2 Duo, 2 GB RAM (4 GB recommended)

General System Requirements

Native Instruments' Reaktor 5.8 or newer

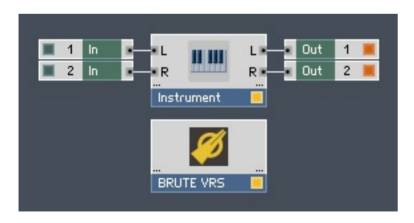
CHAPTER 2 - INSTALLATION GUIDE

To install and use the BRUTE VRS Ensemble, simply extract the contents of the provided ".ZIP" archive to your prefered location on your Computer, using an extraction tool such as WinZip. Then open the BRUTE VRS Ensemble from the Reaktor Browser to start using the product.

To merge the BRUTE VRS Ensemble to an existing Ensemble, copy the BRUTE VRS Instrument Structure:



Then paste it inside your Ensemble as pictured below:



CHAPTER 3 - INTERFACE AND CONTROLS

Interface Overview

Although the BRUTE VRS does not generate any sound on it's own, special attention to detail has been taken to achieve visual feedback that is as close as possible to the hardware instrument, including the LEDs for Octave Selection, Envelopes, LFO and Arpeggiator Tempo. The Pitch and Mod Wheels respond to incoming MIDI Data from your MINIBRUTE, while the Envelopes' LEDs blink in a similar fashion to your hardware unit when notes are played, depending on how the Envelopes are set. The Arpeggiator Tempo can be Synced to your DAW's Tempo using the Clock Source Switch:



This level of detail may sound trivial at first, but it's essential to allow the end user to store and load patches fast and easy.

General Controls

To set a Fader, Knob, Selector, Switch or Wheel back to it's Default Position, control+click the desired Controller and select "Set to Default" from the Drop Down Menu. You can also double click a Controller to set it back to it's Default Positon.

CHAPTER 4 - MIDI IMPLEMENTATION

BRUTE VRS MIDI Implementation

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Note On - 0 to 127
                                                                                               62 (#30 LSB) - Arp Off/On/Hold
63 (#31 LSB) - Arp Mode
                                           35 (#03 LSB) - Mixer Triangle
                                           36 (#04 LSB) - Mixer Noise
Note Off - 0 to 127
Pitch Bend - Pitch Wheel
                                           37 (#05 LSB) - Mixer Audio In
                                                                                               71 (Resonance) - Arp Step
                                                                                               72 (Release Time) - Arp Swing
73 (Attack Time) - Arp Tempo
74 (Brightness) - Arp Tap
1 (Modulation) - Mod Wheel
                                     39 (#00 LSD) - Filter Env Attack
39 (#07 LSB) - Filter Env Decay
40 (#08 LSB) - Filter Env Sustain
41 (#09 LSB) - Eilter Env Sustain
                                           38 (#06 LSB) - Filter Env Attack
  (Breath) - Gate Source
3 (Ctrl 3) - Clock Source
9 (Ctrl 9) - Sub Osc Wave
                                           41 (#09 LSB) - Filter Env Release
                                           42 (#10 LSB) - Amp Env Attack
14 (Ctrl 14) - Sub Osc Oct
15 (Ctrl 15) - Ultrasaw Amt 43 (#11 LSB) - Amp Env Decay
16 (General #1) - Ultrasaw Rate 44 (Effect #1 LSB) - Amp Env Sustain
17 (General #2) - Pulse Width 45 (Effect #2 LSB) - Amp Env Release
18 (General #3) - PW Env Amt
                                           46 (#14 LSB) - Oct Down
19 (General #4) - Metalizer Amt
                                           47 (#15 LSB) - Oct Up
20 (Ctrl 20) - Metalizer Env Amt
21 (Ctrl 21) - Cutoff
                                           48 (#16 LSB) - Mod Wheel Dest
                                           49 (#17 LSB) - Bend Range
22 (Ctrl 22) - Filter Env Amt
                                           50 (#18 LSB) - Aftertouch Dest
                                           51 (#19 LSB) - Glide
23 (Ctrl 23) - Resonance
24 (Ctrl 24) - KBD Tracking
25 (Ctrl 25) - Filter Mode
26 (Ctrl 26) - Fny Speed
                                           52 (#20 LSB) - Vibrato Wave
                                           53 (#21 LSB) - Vibrato Rate
26 (Ctrl 26) - Env Speed
                                          54 (#22 LSB) - LFO to PWM & Metalizer
27 (Ctrl 27) - Brute Factor
                                           55 (#23 LSB) - LFO Wave
                                           56 (#24 LSB) - LFO to Pitch
57 (#25 LSB) - LFO Rate
28 (Ctrl 28) - Fine Tune
29 (Ctrl 29) - Phones
30 (Ctrl 30) - Master Volume
                                          58 (#26 LSB) - LFO to Filter
                                           59 (#27 LSB) - LFO Clock
31 (Ctrl 31) - Mixer Sub
32 (Bank LSB) - Mixer Saw
                                           60 (#28 LSB) - LFO to Amp
                                           61 (#29 LSB) - Arp Octave
34 (#02 LSB) - Mixer Pulse
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To set a Fader, Knob, Selector, Switch or Wheel to respond to a specific MIDI Continuous Controller, control+click the desired Controller and select "MIDI & OSC Learn" from the Drop Down Menu, then move the desired MIDI Controller to assign.

