VBeats

VBeats maps all Korg Volca Beats implemented MIDI parameters and provides a bunch of extra features (implemented in software), such as Presets, Velocity sensitivity emulation, Solo/Mute voice mixing and additional X/Y modulation capabilities.

Volca Beats native MIDI (mapped):

- Parts Level (Kick, Snare, LoTom, HiTom, ClosedHats, OpenHats, Claps, Agogo, Claves, Crash)
- PCM Speed (Claps, Agogo, Claves, Crash)
- Tom's Decay
- ClosedHats Decay
- OpenHats Decay
- Hats Grain - Stutter Time
- Stutter Depth

VBeats extra features:

MIDI Velocity dynamics. Applies MIDI velocity to the parts. The MIDI input velocity is tracked and in real time translated into the part level for each played note. Essentially provides MIDI velocity support via MIDI in software. The Velocity toggle (on by default) can be set to OFF for returning to the standard Volca Beats behaviour (of no velocity).

Solo/Mute. Simple per part toggles for Solo and Mute functionalities. Solo and Mutes are applied at the MIDI level (suppressing specific MIDI input depending on the configuration) of the toggle buttons.

MIDI mappable notes/pads (with velocity).

Allows you to play the Volca Beats parts in real time (with velocity support, if not disabled on the device). The Feedback button allows you to activate/deactivate the visual feedback of the played note.

Learn. Map GUI parameters to controller (CTRL IN) automation. First activate the Learn toggle, then select+move the GUI target parameter and finally move the knob/slider on the selected (CTRL IN) controller. Saved in preset info. To delete a mapping select+move the GUI parameter and press the UnLearn button.





X/Y Panel. Joystick Preset. Load/Save/ like modulation of two Store/Recall/ parameters, at once. Randomize presets. To Spring auto resets to Recall CLICK. To Store SHIFT+CLICK. center.



The pad9 button swaps pad 9 between Agogo and Claves The T/M button swaps all pads between toggle and momentary

MIDI I/O. Set MIDI ports for input, automation and output (+ channel)

