

Morphine 8 Digital Drum Module

Operation Manual



Morphine 8 Digital Drum Module is a drum machine sampler comprised of many 808 drums, basses, and loops. The Morphine 8 was designed with the professional beat producer in mind..

ats Parts/Sections

Explanation



Wave Import/ Sample Slot Select

This is where the user may play or stop the sequence (Large play button). The user can also select the slot and load (also edit/clear) the sample to be used. Solo mutes everything except the sample in selected slot. Light grey slot select buttons indicate variable glitch morph sequencer enabled slots. (The pink GMC sequencer buttons trigger the GMC effects when lit up.)



Drum Edit Drum Eq

The user can edit common parameters of each sample selected respectively. The user can also equalize each sample in each slot respectively.



Distortion

Harmonic distortion can be enabled and leveled on each sample respectively.



Drum/GMC Sequencer

Pink buttons indicate "gmc seq" sequencing: When the pink buttons are lit, the 3 GMC fx will be triggered for the drum slot selected.

Purple buttons indicate the "drm seq" sequencing: The drum sample will be triggered when the purple buttons are lit. 64 steps available.



Repeater

Repeater is an mpc style based tempo/non tempo synced glitch sample repeater.



X Pitch

X Pitch automates changes to the pitch of the drum sample selected according to the waveform range, shape and speed.



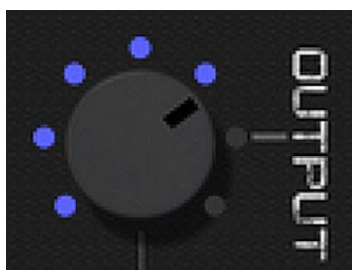
X Echo

X Echo adds a delay to the sample selected. Useful parameters and speeds are editable. 2x doubles the speed of the delay.



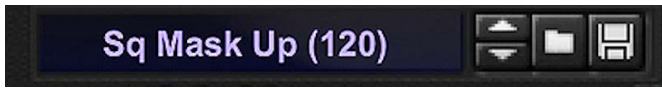
Global Limiter

The global limiter is a master buss limiter with brick wall limiting(A), softer(B), and subtle(A) limiting applied to all the drums/samples.



Output

Output knob is the final output/ volume control.



Patch Selector

This is where you can save sequences and patch presets.



Output

Individual output is available for each sample slot or main output with all of the sample slots bussed into left and right. Gate and cv inputs are available.

**Please visit dnlabssoftware.com for support
or questions.**

DNA Labs Software Copyright 2020



