
Welcome to Cluster Sound

Cluster Sound designs and creates World class sound tools that are built around quality, user-friendliness and longevity. Our goal is to offer professional products that are easy-to-use and affordable, making it possible for anyone to approach musical composition in a simple, immediate way.

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Created by Antonio Dilillo

Distributed by



Cluster Sound – Via G. Amendola, 1 – 70051 – Barletta (BA) – Italy

www.clustersound.com

The screenshot displays a DAW interface for a drum kit named "1 CS - Micromal Kit - 024". The top bar shows transport controls and a tempo of 125.00. The left sidebar shows a file browser with a tree structure including folders like "01 - Sampler GBox", "02 - Simpler GBox", "03 - MIDI Loops", and "04 - Drum Parts". The main workspace is a mixer with 12 channels, each corresponding to a drum sound: Sa, Pa, Kick, Snare, Lower, Synth, Glitch, Perc, Hi Freq, HHats, a Reverb, and b PinPon. Each channel has a volume fader, a pan knob, and a send control. The bottom of the interface features several control panels: "Sample Selector" with buttons for different drum sounds and their timing offsets; "Part Editor" with a piano roll for MIDI notes; "CS Micromal - KICK" with parameters like Filter CUT, Filter RES, Reverse, and Tune; and "CS - Club Kicker" with parameters like Low Freq, Low Boost, Sub Amount, Freq Envelop, High Freq, High Boost, Noise Amount, and Volume.

Micromal GBox

Micromal Gbox is a sample-based drum instrument created by combining various Ableton plugins/effects and which turns Live into a powerful and extremely flexible groovebox. The library consists of 150 instrument presets, 30 Live Clips, 30 MIDI loops and 315 worldclass WAV samples organized in 8 drum categories: Kick – Snare – Low Beat – Synth – Glitch – Percussion – Hi Frequency – Hhat.

The operation of Micromal Gbox is very intuitive. Simply load one of the Clip presets and try to move the knobs in the “*Sample Selector*” section. This feature is the core of Micromal Gbox and allows you to replace in real-time the single samples while the MIDI file is playing your instrument.

Each drum part is equipped with its own “*Source Editor*” that controls various source parameters : Filter cutoff & resonance, Tune, Pitch attack & envelope, Sample attack & decay, Reverse Sample. The single drum parts are also equipped with sound-specific “*Effect Racks*” that increase drastically the sound customization. The included effects are : Club Kicker – Dynamic Snare – Sub Harmonic – Grain Room – Metal Echo – Room Filter – Fluid Echo – Hat Modulator.

You can access the single “*Source Editors*” and “*Effect Racks*” simply by clicking the related pads in the “*Part Editor*” section. With Micromal Gbox everything takes place in a single screen so you don’t need to browse the Drum Rack channels to manipulate the sounds. The customization sections are not linked and it means that the Source & Effect sections will maintain their settings also if you change the samples in the *Sample Selector*. Micromal Gbox can be played by Live Impulse MIDI files also, you just have to activate the MIDI Adapter switch.

Specifications :

- 200 Mb
 - 315 Wav samples
 - 150 Instruments
 - 30 Live Clips
 - 30 MIDI Loops
 - 8 Advanced FX
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- 30 Kick Samples
 - 30 Snare Samples
 - 36 Low Beat Samples
 - 65 Synth Shot Samples
 - 30 Glitch Samples
 - 60 Percussion Samples
 - 34 HiFrequency Samples
 - 30 HHat Samples