

Particle Synth Lepton

V 1.1



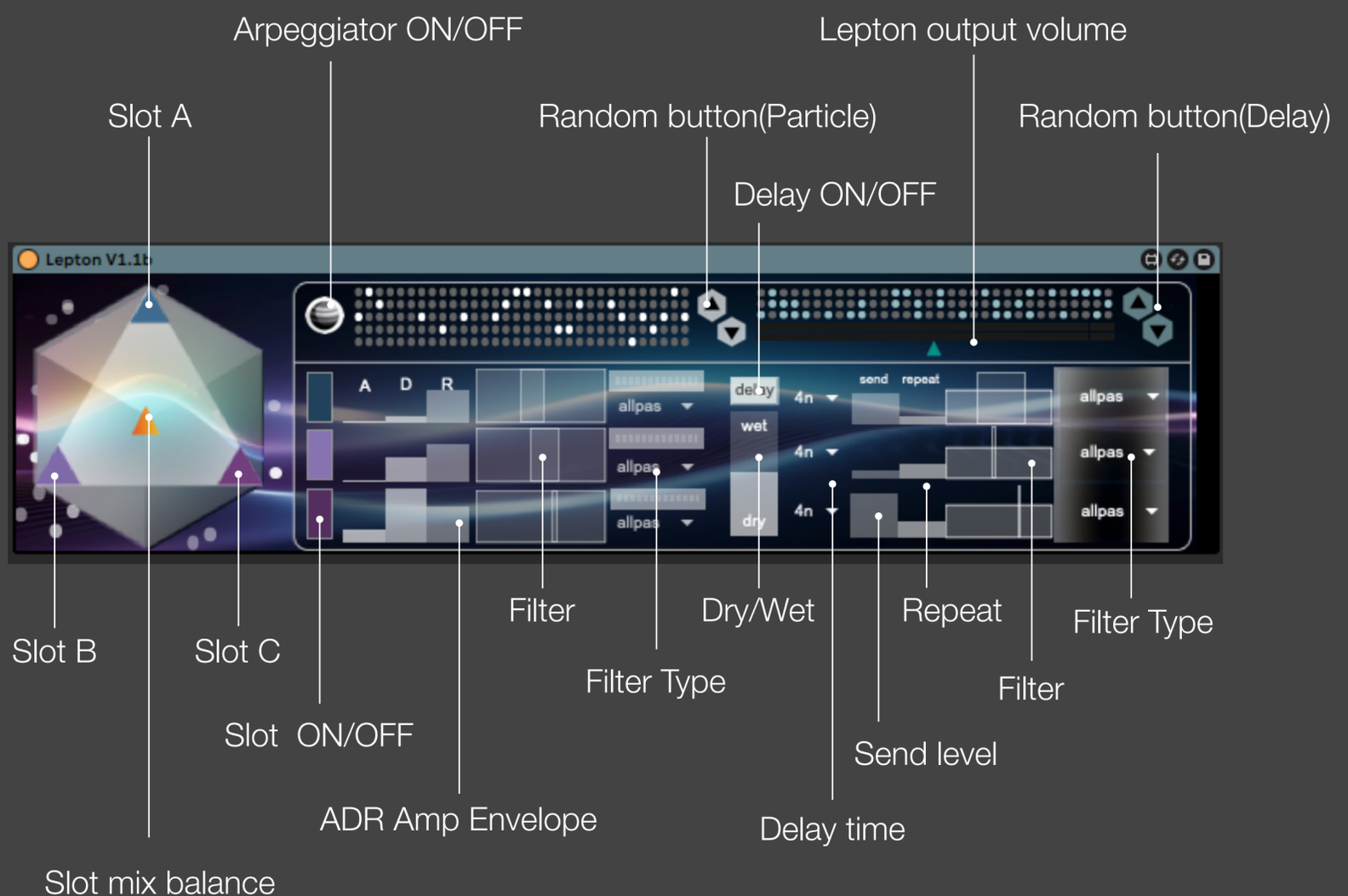
Lepton Particle Synth Lepton is an arpeggio synthesizer that generates random particle sounds based on the input MIDI note, producing up to 5 voices of 16th-note particles. This synthesizer creates a different random timbre each time, with each particle sound generated individually.

Particle Synth Lepton features three slots, each equipped with its own envelope and filter. A cell with one of 16 different timbres is inserted into each slot, and the combination of these cells generates a unique sound (16 x 16 x 16).

Delay section allows you to specify the send level to three tempo-synced delays randomly, toggling them on or off every 8th note. Each delay can be configured with settings such as delay time (16n, 8nd, 8n, 4n), send level, repeat, and filter.

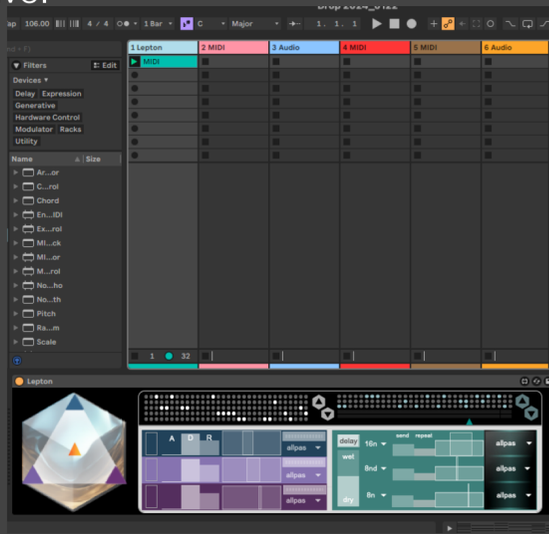
v1.1 Change Log

- Added an Arpeggiator ON/OFF button
- Ability to load a single Cell into three slots simultaneously
- Changed the location for dragging and dropping appearance materials
- Added "cover" to the appearance options
- Increased the number of included Cells to 12 (16 x 12 = 192 waves!)
- Increased the total number of included appearance materials to 27

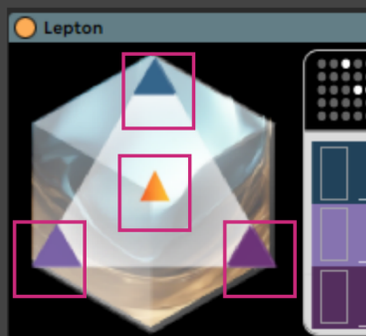


How to use Lepton

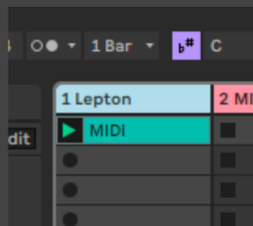
1. Drag and drop "Lepton V1.1.amxd" from the "Lepton" folder, which you've extracted from the zip file, onto a MIDI track in Ableton Live.



2. Choose your preferred cell and load them into the three slots using drag and drop. When dropped in the center, the same Sound cell will be loaded into all slots.



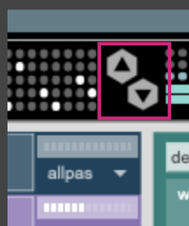
3. Play the MIDI track.



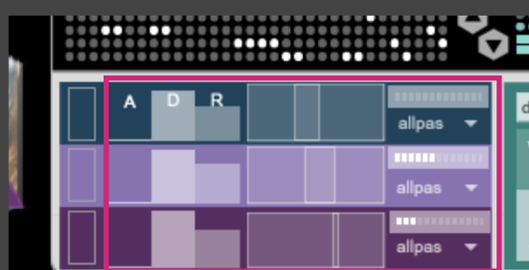
4. Arpeggiator ON



5. Press the random button.

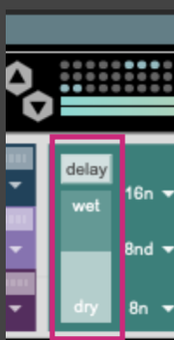


6. Adjust the volume balance and Filters for each slot.



How to use delay section

1. Turn on the delay and set the overall send level.



2. Set the delay time (16n, 8nd, 8n, 4n) for the three tempo-synced delays.



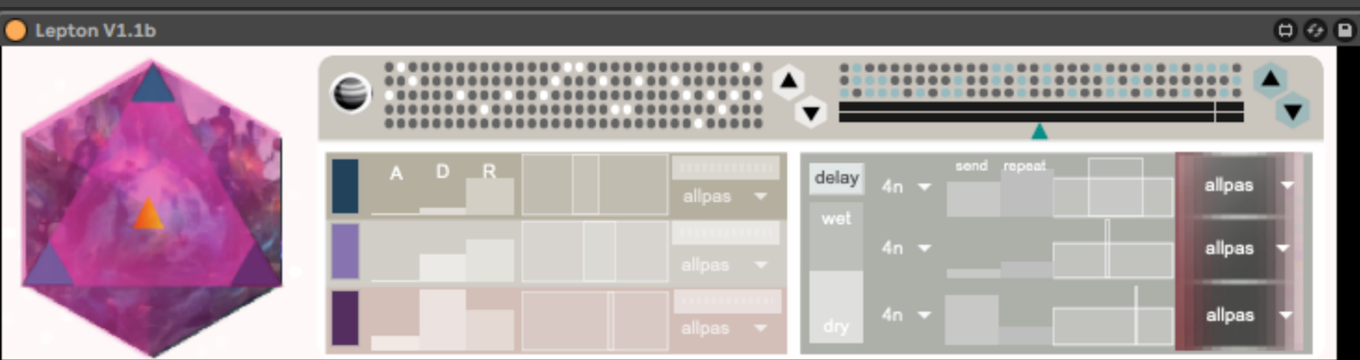
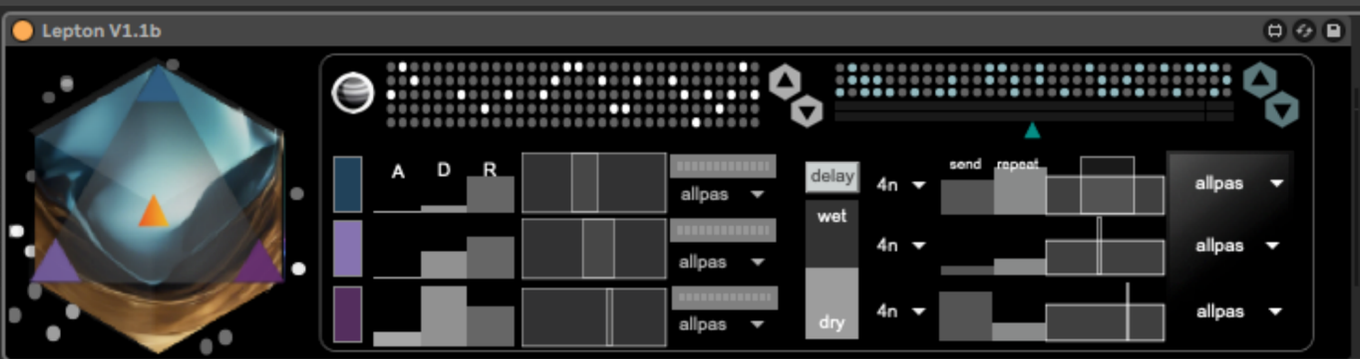
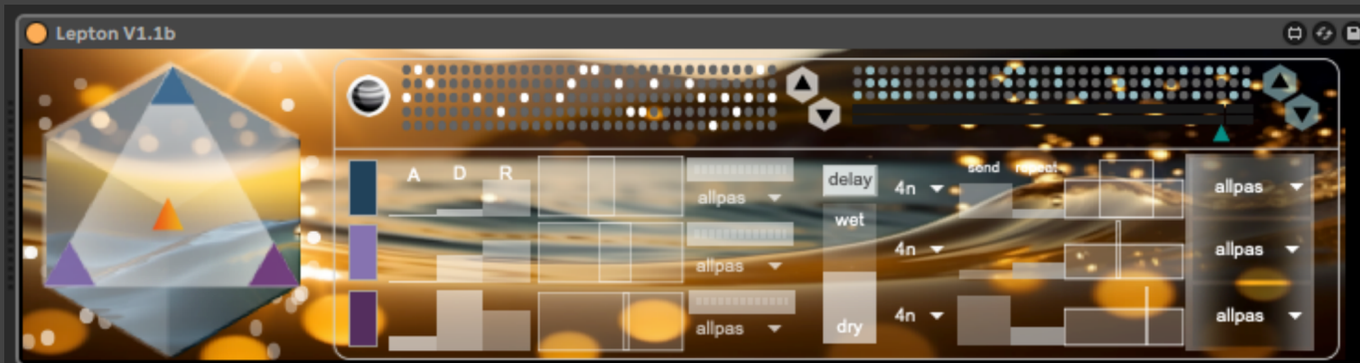
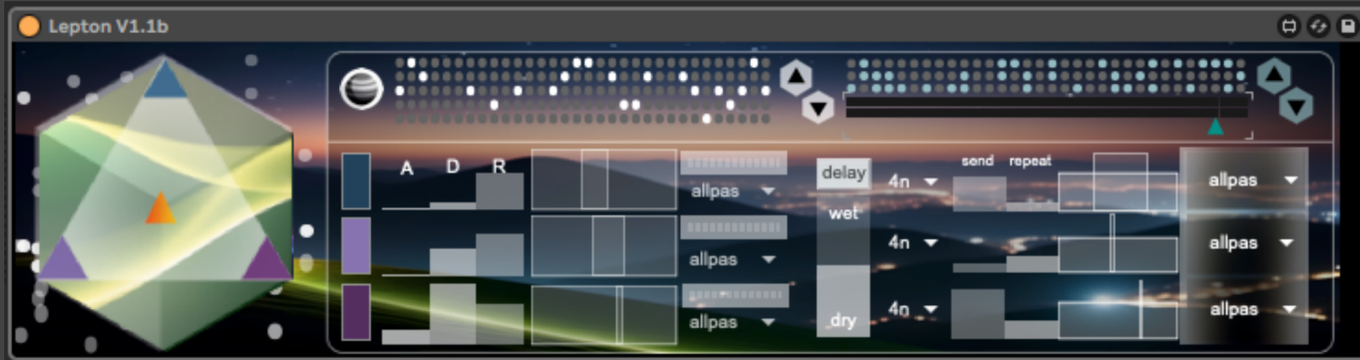
3. Press the random button.



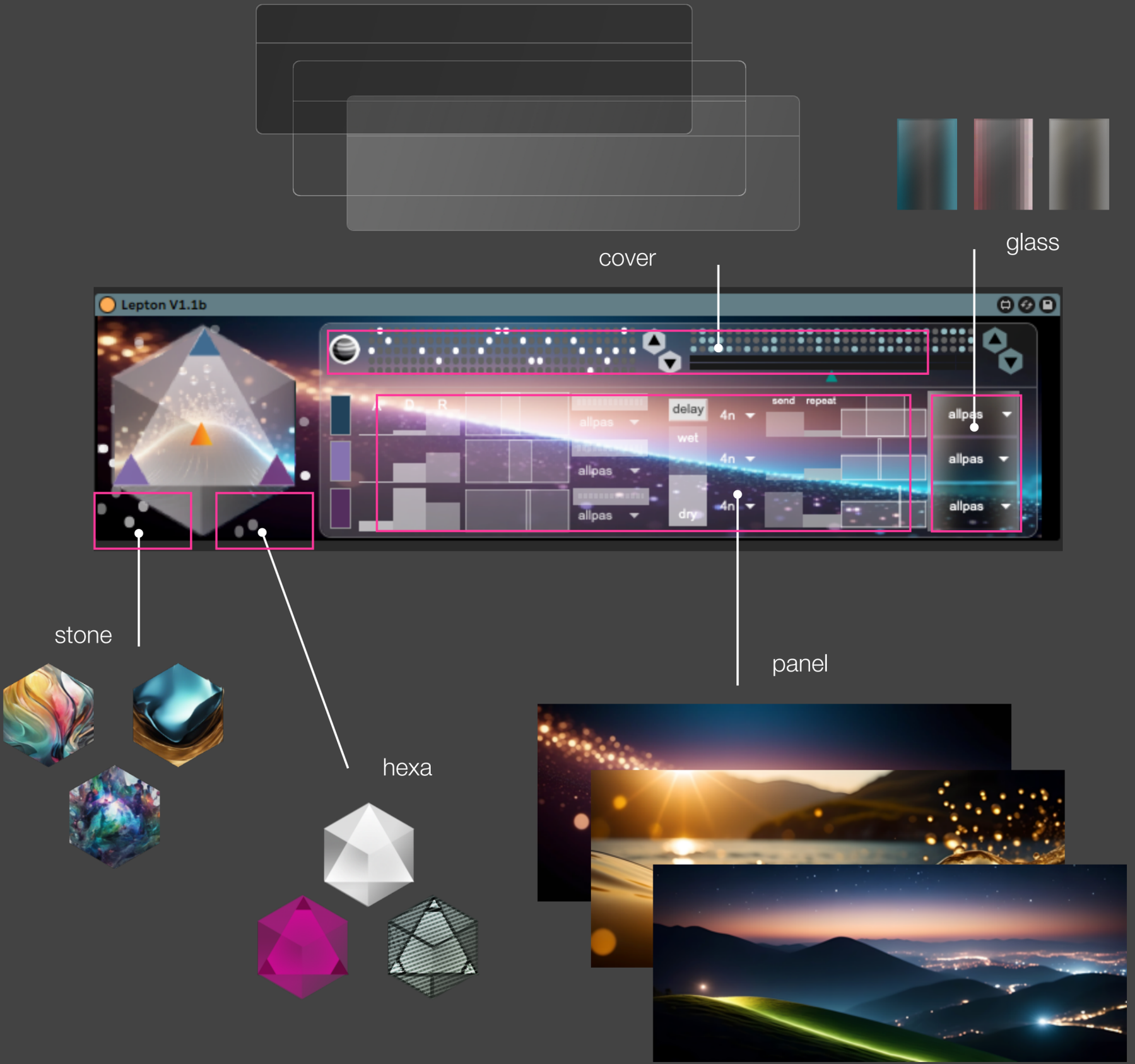
4. Configure the send level and filter for each of the three delays.



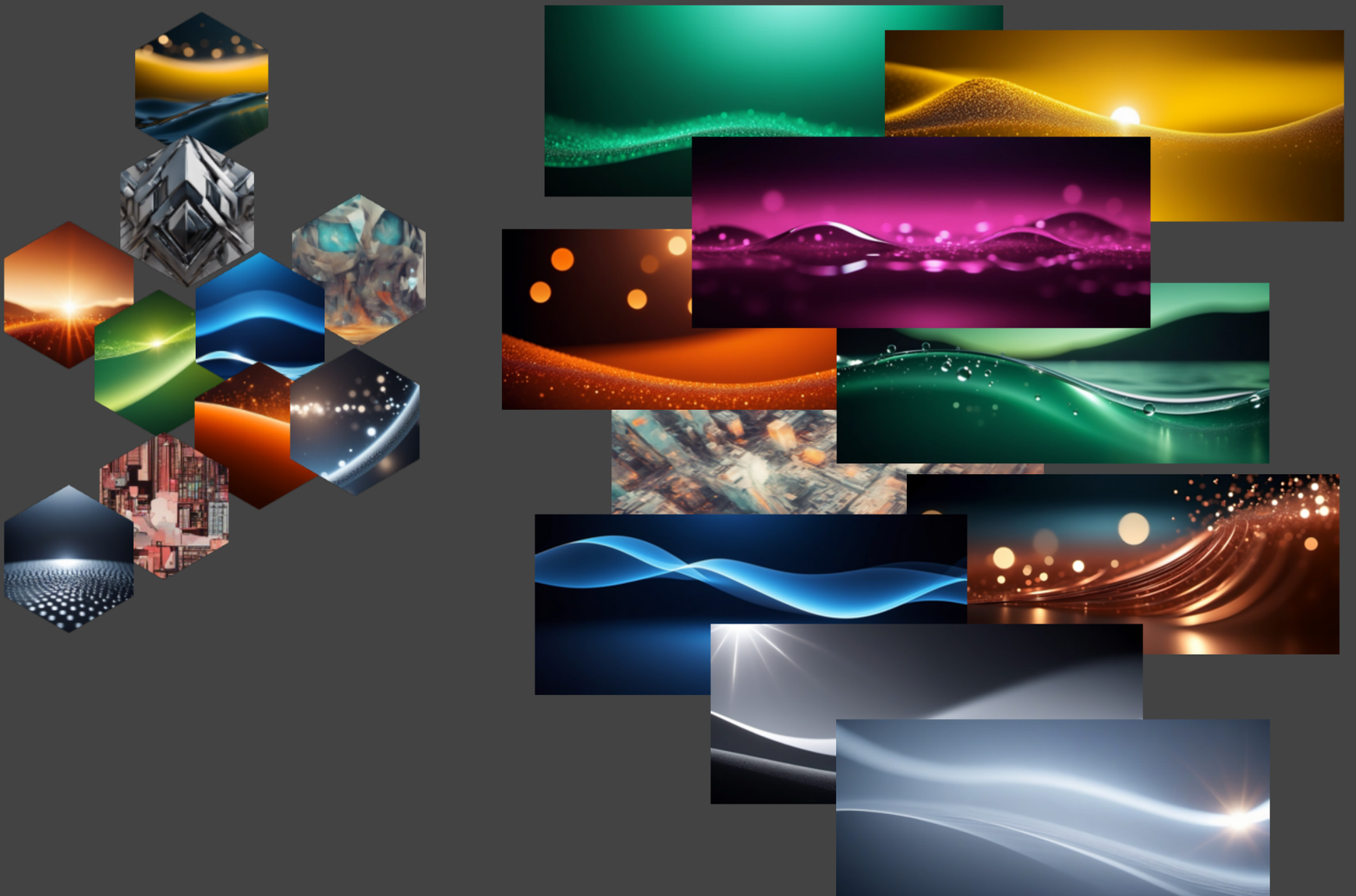
Change the appearance



You can change the appearance of Lepton with drag and drop.



With the Cell pack, you can add various tones and appearances.
(The free Cell pack also includes appearance materials)





www.qolsonic.com

info@qolsonic.com