

# nanobox | lemondrop 1.2 Upgrade Guide

The nanobox | lemondrop 1.2 update adds Freeze functionality to the Live Granular input and makes it easier to find the sounds you want.

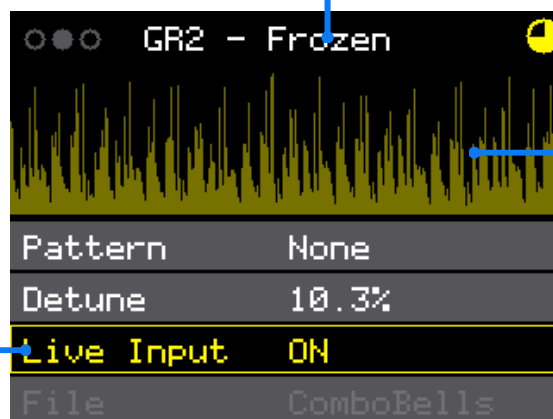
## FREEZE AND SAVE LIVE INPUT

### LIVE INPUT STATUS

Shows when input is Frozen

### SAVE THE LIVE BUFFER

Select Live Input parameter and push Right Arrow to save the buffer as a WAV file.



### WAV GRAPHS

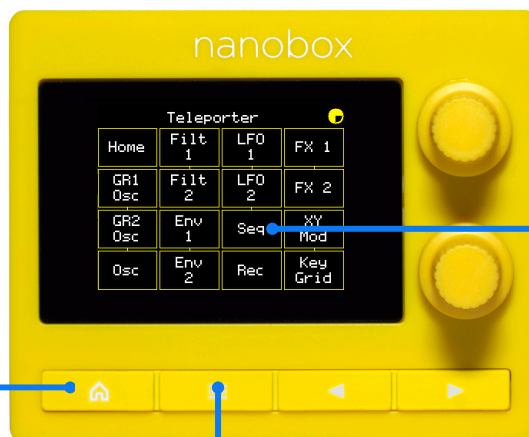
Graph now scrolls with the live input. Touch the graph to freeze the live input.

When you save the live input buffer, the WAV file is stored in the \freezer folder on the microSD card.

## TELEPORTER

### TELEPORTER ACCESS

Hold the Home button to open the Teleporter



### TELEPORTER MAP

Touch an option on the Teleporter to jump to a screen.

### PANIC BUTTON

Hold the Layer button to stop all notes, especially stuck MIDI Notes.

## PRESET AND WAV PREVIEW

Touch the Play button on the Preset and WAV loading screens to hear a live preview of your selection.



### Preset Preview

Play notes via MIDI to hear the selected preset play those notes.

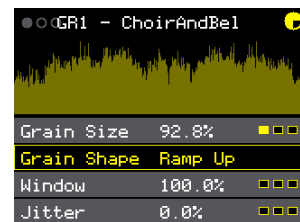


### WAV Preview

Select a file to hear a preview.

## GRAIN SHAPE

There is a new “Grain Shape” parameter on the Grain Oscillator screens with options of Smooth, Ramp Down and Ramp Up. The selected shape will be applied as an audio level envelope on each individual grain.



## ADJUST THE SOUND WHILE RECORDING

The recorder will now keep running when you leave the recording screen. Go back to the recording screen and push Stop when finished. A red circle next to the clock in the header indicates that you are recording.

## FILTER PER OSCILLATOR

You can now apply the filters independently to each of the Grain Oscillators by selecting Per Osc for the Filt 2 Mode parameter.

