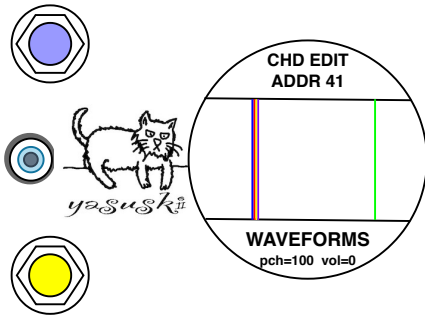
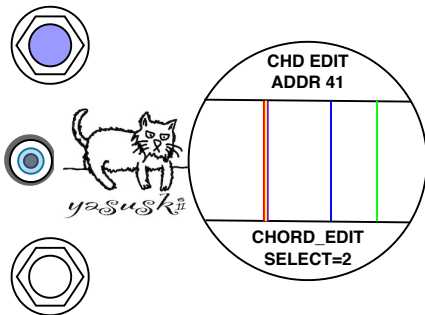


# Microtonal Tuning / Chord Edit Mode



In the Chord Edit mode, the user can tune 4 individual pitches. The tuning rules are not depend on the Equal temperament. Firstly, the user start the edit work by accessing to the neutral position of the Chord Edit mode. At the neutral position, the user can hear the fixed pitch (Green line) which is reserved for the marker for start tuning.

There are 16 editable channels. (ADDR #42 to #57)  
The example shows the first step for editing the pitches.

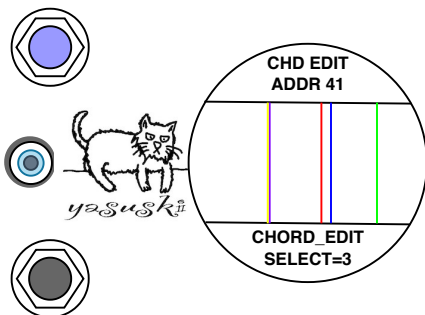


Access to the Chord Edit mode on the lower knob by clicking (forward) 2 times from the neutral position (Yellow turns White).

After selecting the neutral position of the Pitch Edit mode (ADDR #41), moving to the parameters for controlling the pitch of the oscillators.

When the user access to the tuner for 2nd OSC, LED on the lower knob turns from Yellow to White. For accessing to the next pitch (Red line), click the lower knob once. (White turns to Black)

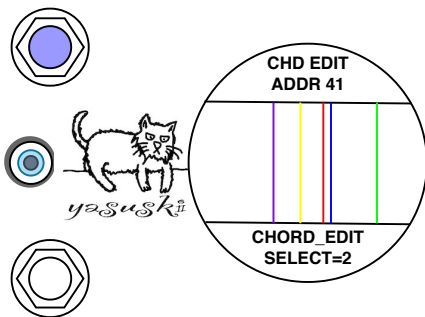
**\*\*If the mixout with transition mode is selected as the audio source, the user can not able to hear the desired pitch for tuning.**



For checking the sound, move the left hand position towards the antenna for searching the peak level or re-select the mixed signal with equal audio output levels without the transitions.

Click the top of the lower knob and Moving to the next parameter (Yellow). The LED color on the lower knob changes from Black to White.

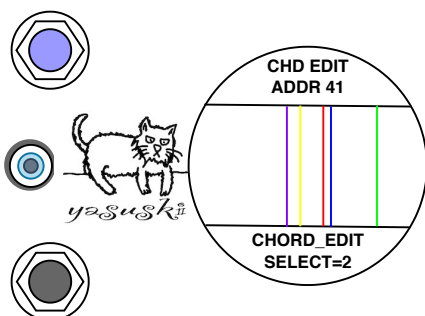
**The combinations of the pitches in Chord Edit mode also be the resources of the chord book for the arpeggiator. (see the chapter "Arpeggiator")**



Turn the lower knob for tuning.

After complete the tuning work, click the knob for moving to the next pitch (Magenta). The LED color changes from White to Black.

The next stage is the final tuning point.



After the tuning work is completed, select the desired recording position on the upper knob.

If you want to re-check the sound, turn back to the neutral position by rotating the knob.

After deciding the recording position, push the top of the lower knob over 1 second for storing the data onto the microSD card.

Move to the desired position you want to edit.