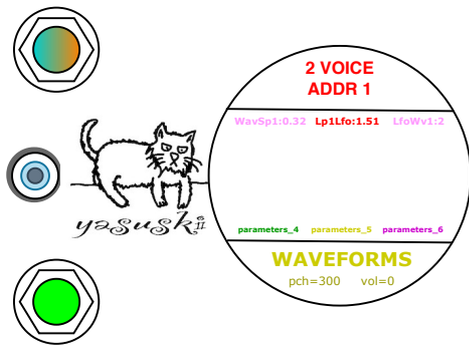
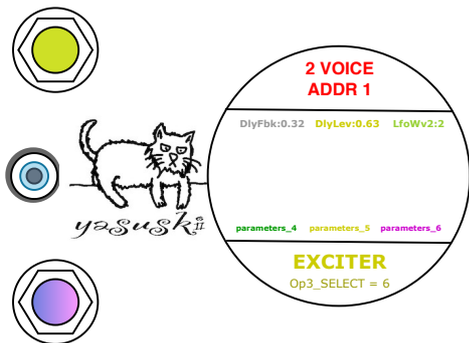


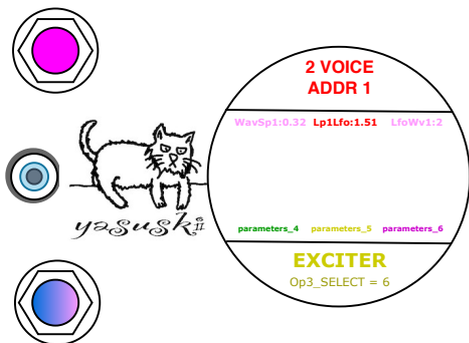
The Delay & LPF controller



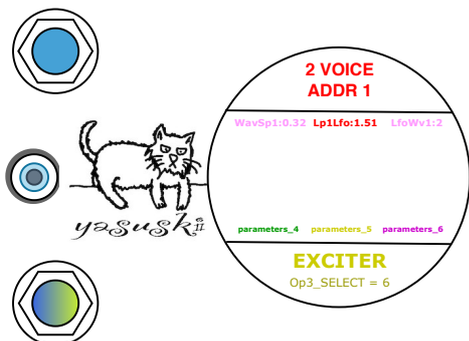
Click the lower knob once from the neutral position (yellow) to enter EXCITER mode. The LED on the upper knob lights up in SkyBlue / DarkCyan / Orange color, which means the knob is accessing to the preset selector of the EXCITER.



Click the upper knob to move to the Delay controller (color changes to Leaf). The lower knob changes to the parameter selector. The fundamental is switching to the Delay feedback (Indigo). Then the upper knob accept to set the values. The next, turn the lower knob until the LED turns to Leaf to select the level controller for the Delay units. Then the upper knob accepts to Delay Level .



Click the upper knob to move to the LPF controller (color changes to Magenta). The lower knob changes to the effect mode selector. The fundamental is switching to the LPF cut off frequency (Indigo). The next, turn the lower knob until the LED turns to Pink to select the modulator for the LPF. Then the upper knob accepts to LFO speed.



Click the upper knob to move to the LFO1/2 controller (color changes to DarkCyan). The lower knob changes to the selector for LFO1/2. The fundamental is switching to the LFO1 waveform selector (Indigo). The next, turn the lower knob until the LED turns to Leaf to select the waveform selector for the LFO2. The upper knob is reserved for the LFO waveform selectors (4 types).