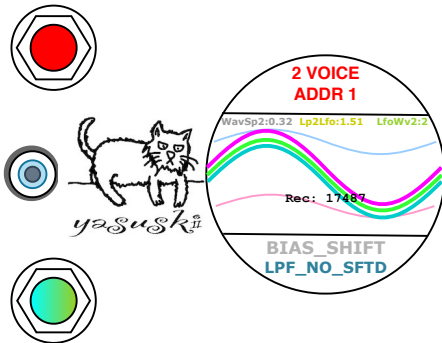
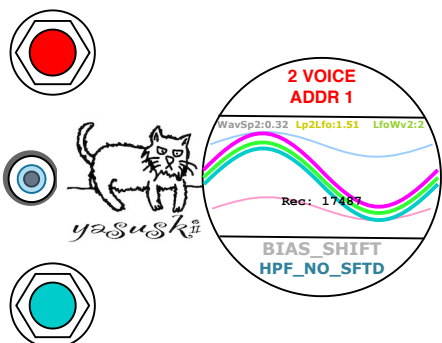


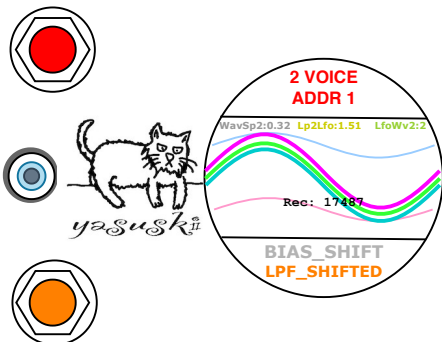
The Filter Selector / BIAS_SHIFT



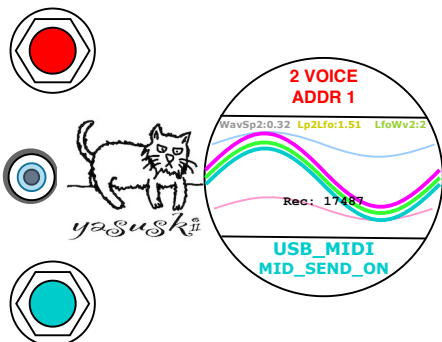
Click the lower knob 4 times from the neutral position (yellow) to enter BIAS_SHIFT mode. The LED on the lower knob lights up in Cyan, which means the knob is accessing to the mode selector of the LPF / HPF / BIAS_SHIFT / USB_MIDI.



Turn the lower knob clockwise from the neutral position "LPF with NO_BIAS_SHIFT". The LED on the lower knob still lights up in Cyan, which means the knob is activating the mode "HPF with NO_BIAS_SHIFT".



Turn the lower knob clockwise then the LED on the lower knob lights up in Orange, which means the knob is activating the mode "Distorted signals with BIAS_SHIFT". The BIAS_SHIFT is analog circuit not coding on the software, which is activated by the analog switches.



Turn the lower knob clockwise then the LED on the lower knob lights up in DarkCyan, which means the knob is activating the mode "USB_MIDI_OUT with NO_BIAS_SHIFT".