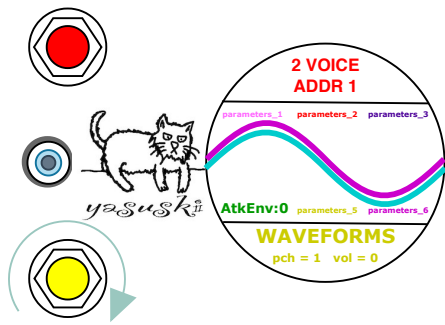
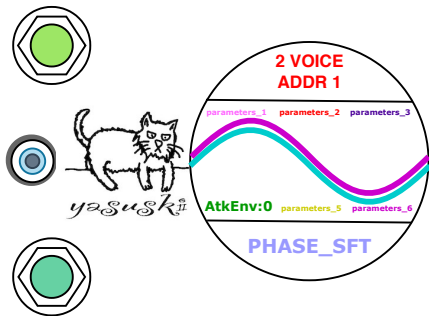


Pitch Bend and Phase Shifter

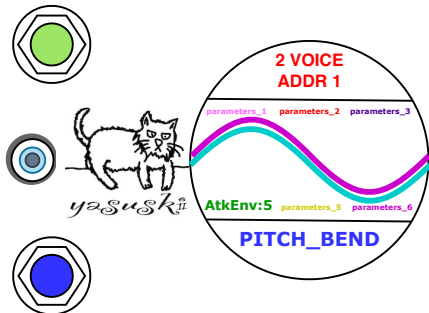


The PitchBend mode is available on all voicing modes. The Up/Down direction is selectable by the border point of zero value on the pot.

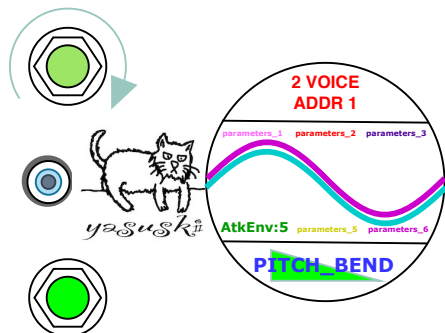
Attention: "Bend Down" means "up bended pitch turns to equal to the un-bended pitch" in decided time. "Bend Up" do the alternative work. Please imagine the sound of the guitar playing method named as "Harmonized choking".



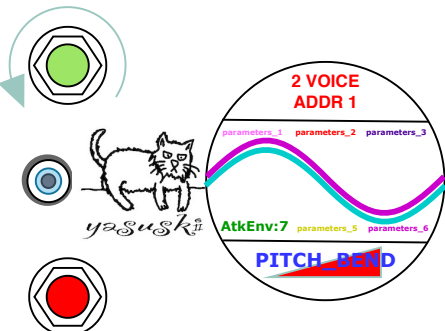
Access to the parameter "MUTE Switch" on the lower knob as the power-on neutral position (Yellow). Rotate the lower knob clockwise then the LED color on the lower knob turns Indigo showing at the zero point. Then the LED on the upper knob turns a color in LEAF.



In the PitchBend mode, the upper knob accepts the value for controlling the bending direction and depth. The gating point is related with the Volume value and is set by the parameter in the Threshold mode. At this time, the effect mode is set as the "PHASER". When the zero value is varied, the LED turns in BLUE.



The value of the bending direction is switched by the border of the "zero" value on the upper knob. Turning clockwise, the LED turns Green when the bend down action is activated and increasing the value of the bending time.



Turning counter clockwise select the bend up mode and increasing the value of the bend depth. The LED turns Red when the bend up action is activated.

After complete the editing work, push the top of the knob over 1 second for recording the values of the parameters on the scene memory on the Voice Mode.