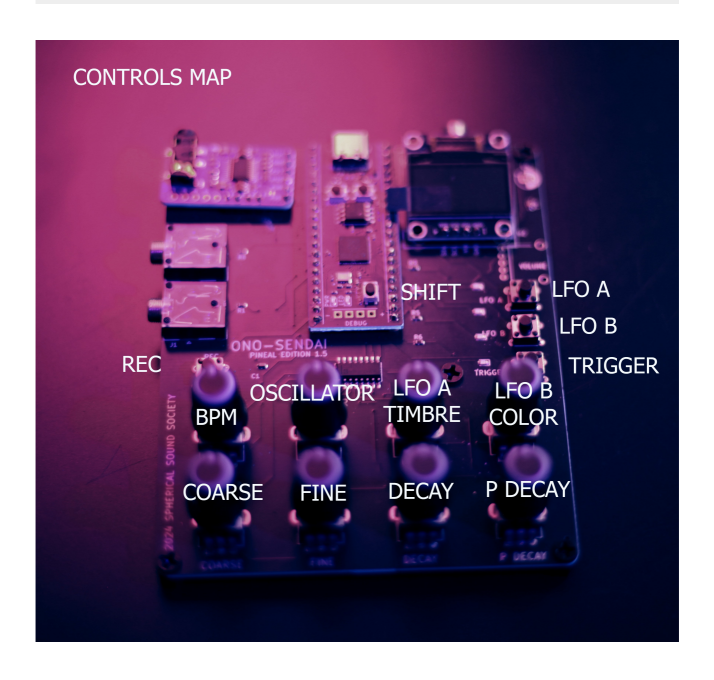
# ONO-SENDAI

## QUICK USER GUIDE (Firmware 1.3F)



#### ////CONTROLS////

### Keys////

- -REC records
- -TRIGGER plays the current instrument
- -LFO A toggles on/off between manual or automatic LFO A. By defect is applied to TIMBRE
- -LFO B toggles on/off between manual or automatic LFO B. By defect is applied to COLOR
- -SHIFT (center)toggles sequencer or synth mode.

/////

**REC Button** 

REC records/lock sequences while you press it. Listen the new parameter locking, release REC and press any other button or pot.

Try to REC while you move the decay or p decay pots

REC + B1 Button produces a random sequence. You can "select" the random generative sequence with the position of the COLOR button. So every COLOR button position will generate a concrete random sequence when you press REC+ B1

/////

You can do new sequences just pressing REC+LFO B. Every position of the COLOR pot will produce a different sequence

P DECAY Button

P DECAY means Pitch Decay. On center does nothing. To The left down pitches, to the right up pitches. The more far from the center more dramatic the effect.

### **POTS**

**BPM** 

Sequencer speed

**OSCILLATOR** 

Oscillator selection. Choose between 46 different types. Parameter lockable.

LFO A

On Auto mode, it controls the speed of the LFO A. In manual mode, defines wich TIMBRE is using the selected oscillator

LFO B

On Auto mode, it controls the speed of the LFO B. In manual mode, defines wich COLOR is using the selected oscillator

**COARSE** 

The base pitch of the oscillator. It plays chromatically or using scales

**FINE** 

The fine pitch of the oscillator. Used to detune the pitch

**DECAY** 

Longer the decay, the longer the note sounds

On sequencer mode, try to press REC while moving this pot to record that movement of the decay in the sequence

P DECAY

Pitch decay. In the center position it does nothing. Turning to the left it applies low pitch decay. To the right, high pitch decay. The more to the extremes, the more dramatic the effect.

On sequencer mode, try to press REC while moving this pot to record that movement of the pitch decay in the sequence

///

Please note that the MIDI currently is in experimental mode and still not working for the users. It should be working in the coming updates