Remapper Setup

This is a relatively simple MIDI remapper. It takes the channel 5,6,7,8,9,10 (Sensors 1-6). The configuration happens in the “statics.js” Javascript file. You need to adjust the following variables:

    REMAP\_OSC\_IP: null,

    REMAP\_PORT: 53021,

    REMAP\_REPLY\_PORT: 53022,

    REMAP\_MIDI\_SOMI\_IN: 'SOMI-IN',

    REMAP\_MIDI\_OUT: 'UlulationsMIDI',

In my case, I have a SOMI-IN device under RTPMidi to Map it:

A screenshot of a computer

AI-generated content may be incorrect.

Change this to whatever SOMI-1 is using, by default it should be “SOMI-1”

There is also a UlulationsMIDI device here. That is a virtual device on the local computer. You can change this to anything available in your MIDI Bridge. This is the device the remapped MIDI data comes in on