SymphoSolids

A Complete Guide

Move Solid. Create Music.

Designed for the M5StickCplus1/2, SymphoSolids consists of three software components and a physical model that combine to form a musical rehabilitation device that allows with limited mobility to create music, while boosting patient-to-patient engagement. This project provides the following necessary code and details to set-up, use and customize the SymphoSolid experience:

- **SymphoSolids_Main** is the main arduino file uploaded to the M5 Stick. It registers accelerometer data and sends the corresponding musical note as a Bluetooth LE Midi Command.
- M5StickCplusBLE is the arduino file used to first register face accelerometer data to the physical solid of choice. It is used in conjunction with SymphoSolidsConfiguration.
- **SymphoSolidsConfiguration** is a python GUI program that is used to name the device, assign face and note values, and modify existing face data structures.

Watch a demo of the configuration and initialization process here!

Video

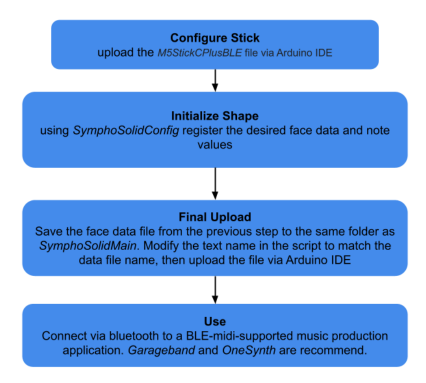
First Time Installation Guide

The easiest way to use SymphoSolids right away is by following the steps below:

- 1. Clone this project
- 2. Download *Arduino IDE* and associated libraries as needed
 - a. Install the appropriate version of *Arduino IDE* and follow the steps on https://www.arduino.cc/en/software
 - b. Once installed make sure to download the following libraries; BLEMIDI_Transport, M5StickCPlus2, M5StickCPlus and ESP32_NimBLE. For support downloading the libraries refer to https://docs.arduino.cc/software/ide-v1/tutorials/installing-libraries/

General Use Guide

There are 3 stages before use:



Configuration

- 1. Using a serial cable connect the M5Stick to the laptop/computer.
- 2. Open up the *M5StickCPlusBLE* file
- 3. Ensuring the correct COM is chosen, upload the file to the stick pressing the arrow on the top left corner.
 - a. To Upload:



b. To switch COM:



- 4. Run the SymphoSolidsConfiguration program.
- 5. Insert the stick into the desired shape.
- 6. Using the program, scan and connect to stick before initializing the Solid's name, number of sides, face data and note values. For further detail watch the demo video attached above.
- 7. Once the desired number of faces are initialized with xyz data and note values. Use Save File and save file to the SymphoSolids_Main folder.

Note values are entered in MIDI values. MIDI values range from 0 to 127, where zero is silence and 127 is the highest pitch value of G9.

Here is the completed table with the rest of the notes included:

https://inspiredacoustics.com/en/MIDI_note_numbers_and_center_frequencies