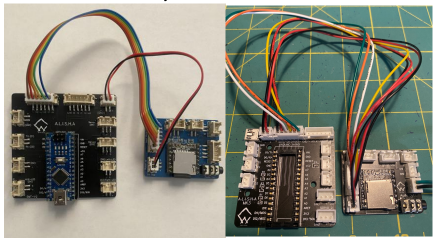
# Upgrading A.L.I.S.H.A. Firmware for S.U.E. Guide

V2.0 By Crash Works 3D



The purpose of this guide is to provide directions for upgrading the sketch/firmware on your A.L.I.S.H.A. board Arduino so that you can utilize the sound features on the S.U.E. module.

#### \*\* New A.L.I.S.H.A. Button Feature \*\*

The new firmware also upgrades your current button / switch and provides new functions. If you "**Double Tap**" the Button (Switch) it will turn "**Off** / **On**" the LED eyes. If you "**Press & Hold**" the Button (Switch) it will adjust the brightness of the LED eyes.

S.U.E. is a **S**ound **U**nit **E**xpansion shield module designed to work with the A.L.I.S.H.A. Arduino shield module. S.U.E. is designed to enable sound effects for cosplay costumes and general fun. The S.U.E. shield has a DFPlayer Mini module installed on it which requires a specific SD card format and file naming convention. For more information please refer to the official DFPlayer Mini web site: https://wiki.dfrobot.com/DFPlayer\_Mini\_SKU\_DFR0299

Operating voltage between 5v-6v (not to exceed 6v due to MG90S servos.)

## Pre-requisites

- A.L.I.S.H.A. board
- S.U.E. module with JST connector cables (cables should be keyed for your specific A.L.I.S.H.A board version)
- Formatted micro SD card with Crasworks 3D sound effects loaded (see "Crash Works 3D S.U.E. SD Card Formatting Instructions v1.0")
- The latest version of the Arduino IDE installed on your computer. https://www.arduino.cc/

#### Instructions

- 1. On your computer, download the latest version of the Iron\_Man\_Servo sketch from the Crash Works 3D Github site: https://github.com/crashworks3d/Iron\_Man\_Servo/.
- 2. Using the instructions on the Github site, install the dependent libraries.
- 3. Using the Arduino IDE open the "Iron Man Servo.ino" sketch file.
- 4. Using a USB cable, plug your Arduino Nano.
- 5. In the Arduino > Tools menu, ensure that the Board selected is "Arduino Nano" and the selected port matches the port you plugged your Arduino into.
- 6. Click on the upload button (circle with arrow pointing right).

The IDE will then compile and upload the latest sketch to your Arduino. That's it!

### Troubleshooting

If your sketch doesn't compile or upload try the following steps:

- 1. Check your Arduino is properly connected to your computer via USB cable.
- 2. Check that you have the latest version of the Arduino IDE installed.
- 3. Check that you have selected the correct board and port.
- 4. Check that you have properly installed the dependent libraries.

If you have any problems or questions, please refer to:

Arduino How To site: https://www.arduino.cc/en/main/howto

Crash Works 3D Facebook group site:

https://www.facebook.com/groups/cosplayspecialeffectsprops

Contact us via email: stark3d@i3creations.com