

Function Proposal

- Hardware
 - Inputs
 - Pushbuttons
 - Function - Control navigation between the different devices to manipulate
 - Up - Selects the device immediately above the currently selected device.
 - Down - Selects the device immediately below the currently selected device.
 - Source: <https://learn.sparkfun.com/tutorials/sik-experiment-guide-for-arduino---v32/experiment-5-push-buttons>
 - Slide Switch
 - Function - Power the device on or off.
 - Source: https://www.sparkfun.com/products/14330?_ga=2.256879747.980454918.1513806566-2145733426.1491532409
 - Rotary Encoder (x3)
 - Function - Controlling the HSV values of the lights
 - Source: <https://www.adafruit.com/product/377>
 - Processing
 - ESP8266(ESP-12E variant) Provides a solid number of inputs/outputs, built in WiFi and storage, and is extremely cheap.
 - Source: <https://learn.adafruit.com/adafruit-huzzah-esp8266-breakout/using-arduino-ide>
 - Outputs
 - 1.8in Full Color TFT LCD - This screen utilizes the SPI interface to allow for the screen to get all the data it needs without using too many of the limited GPIO pins on my ESP8266.
 - Source: <https://www.amazon.com/SainSmart-Display-Interface-MicroSD-Arduino/dp/B008HWTVQ2/>
 - Power - How will the device be powered and recharged?
 - 1200 mAh LiPo Battery - This battery will allow the device to stay charged for a very long time without needing to be charged, so the remote can be truly remote for as long as possible.
 - Source: <https://www.adafruit.com/product/258>
 - Adafruit PowerBoost 1000 - This add-on circuit will provide constant power and charging capabilities to the device.
 - Source: <https://learn.adafruit.com/adafruit-powerboost-1000c-load-share-usb-charge-boost/downloads>

- Software

- Arduino IDE - This software will control the microcontroller itself, allowing it to communicate to the sensors, screen and
 - Source: <https://www.arduino.cc/reference/en/>
- Adafruit GFX Library - The GFX Library allows for quick interfacing for drawing text, simple graphics, and bitmaps to screens.
 - Source: <https://learn.adafruit.com/adafruit-gfx-graphics-library/overview>
- ST7735R library, much like Adafruit's STR7735 library but is compatible with the extended display.
 - <https://github.com/juj/ST7735R>
- WebLED server software, which will be what the remote is communicating to/from
- Rotary Encoder libraries: There are many, I will have to test with the hardware combination I have to see which one works/is the best.
 - <https://playground.arduino.cc/Main/RotaryEncoders>
- ESP8266WiFi library: Will allow for communication to the web server and back.
 - <https://github.com/esp8266/Arduino/tree/master/doc/esp8266wifi>
-