The Solution consists of 3 PCB boards

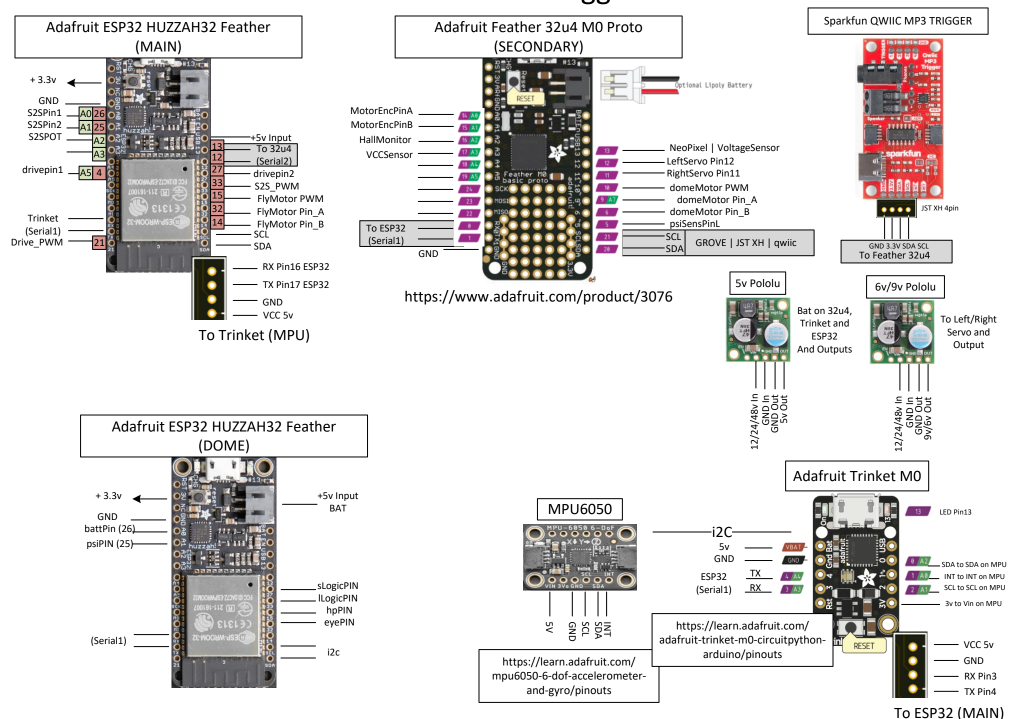
1. **Main Board** – this regulates power from a single 48v - 12v battery to 5v, 6v or 9v outputs, it has all the necessary connectors to quickly wire to DFRobot H Bridge motor controllers and all required sensors. It utilizes 2 CPUs which segregate duties between dome or main body related motors and sensors (Feather 32u4 Proto M0 or 32u4 Basic Proto | Feather 32u4 RF Series AND Feather ESP32 HUZZAH Series processors).

NOTE: There are 6 options given depending upon secondary 32u4 and which MP3 trigger you wish to use

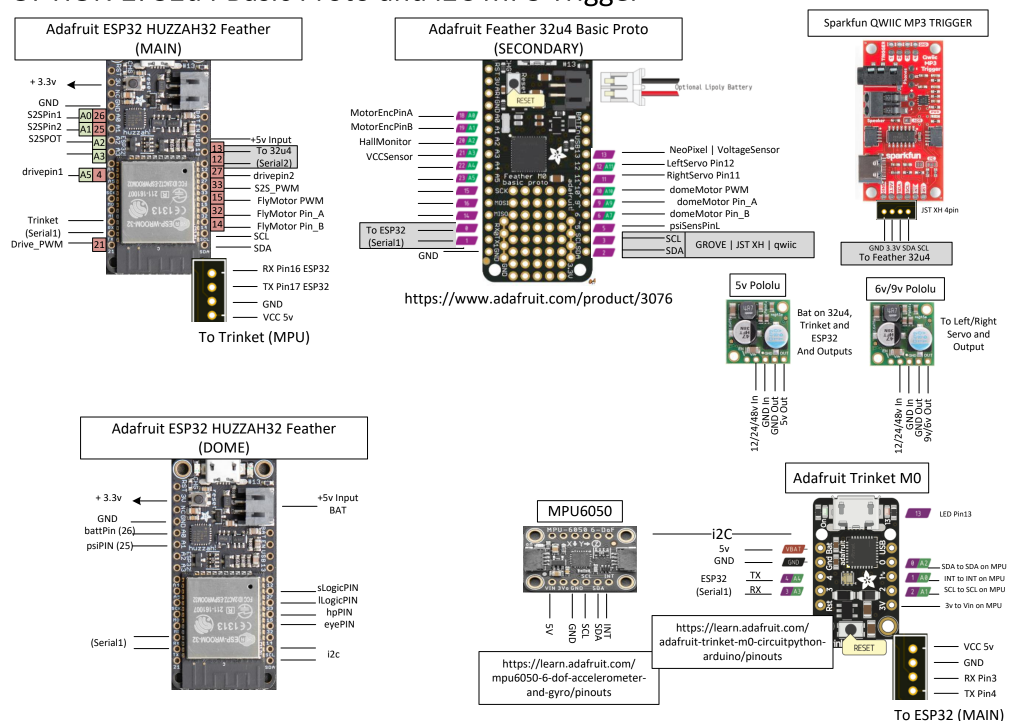
- 2. **IMU/MPU Board** this connects via Serial and consists of dedicated CPU (trinket m0) as well as MPU6050 series that regulates Pitch, Tilt and yaw movement on the system.
- 3. **Dome board** this communicates via ESP32NOW to the Main Board and controls LEDs in the dome only. Future adaption of motion sensor and distance sensors.

Joe's Drive v2

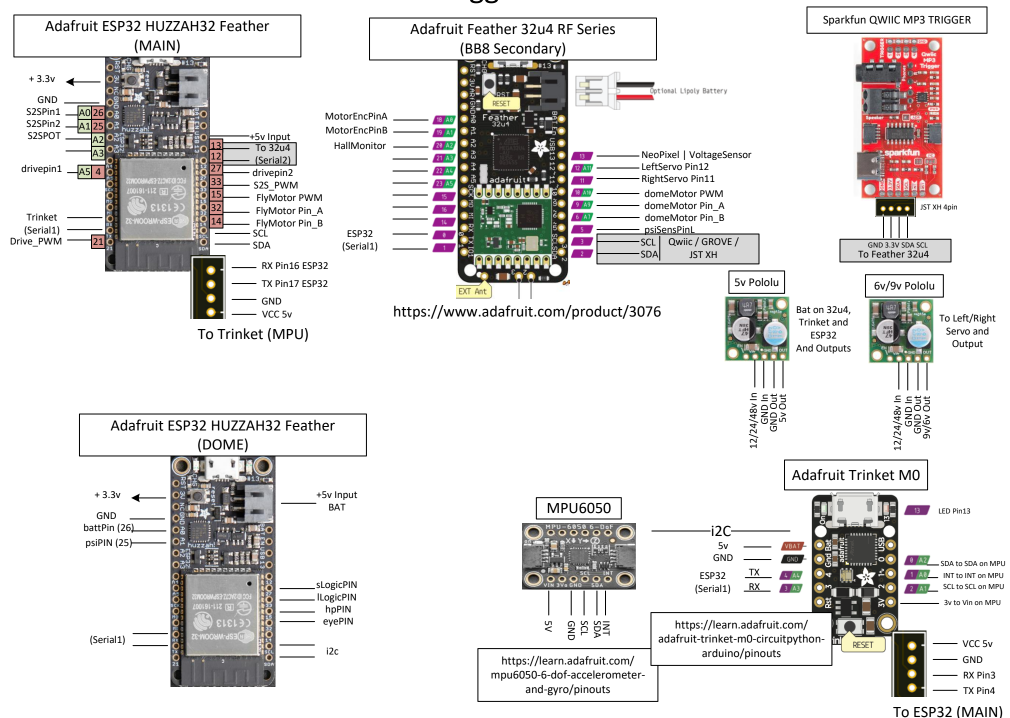
OPTION 1: 32u4 PROTO M0 and i2C MP3 Trigger



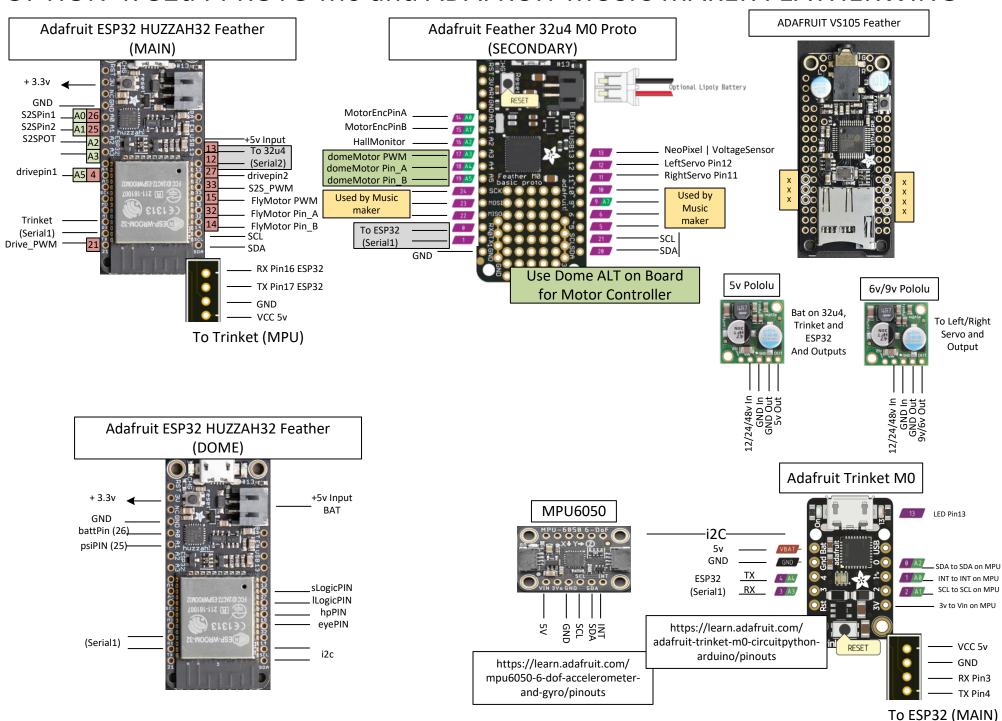
OPTION 2: 32u4 Basic Proto and i2C MP3 Trigger



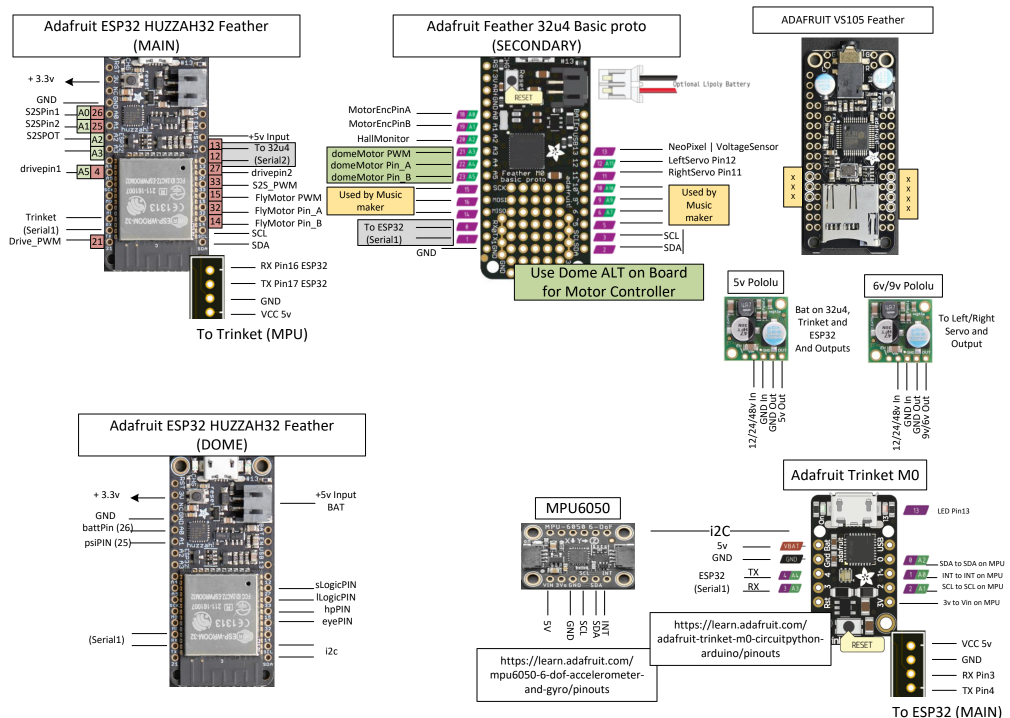
OPTION 3: 32u4 RF and i2C MP3 Trigger



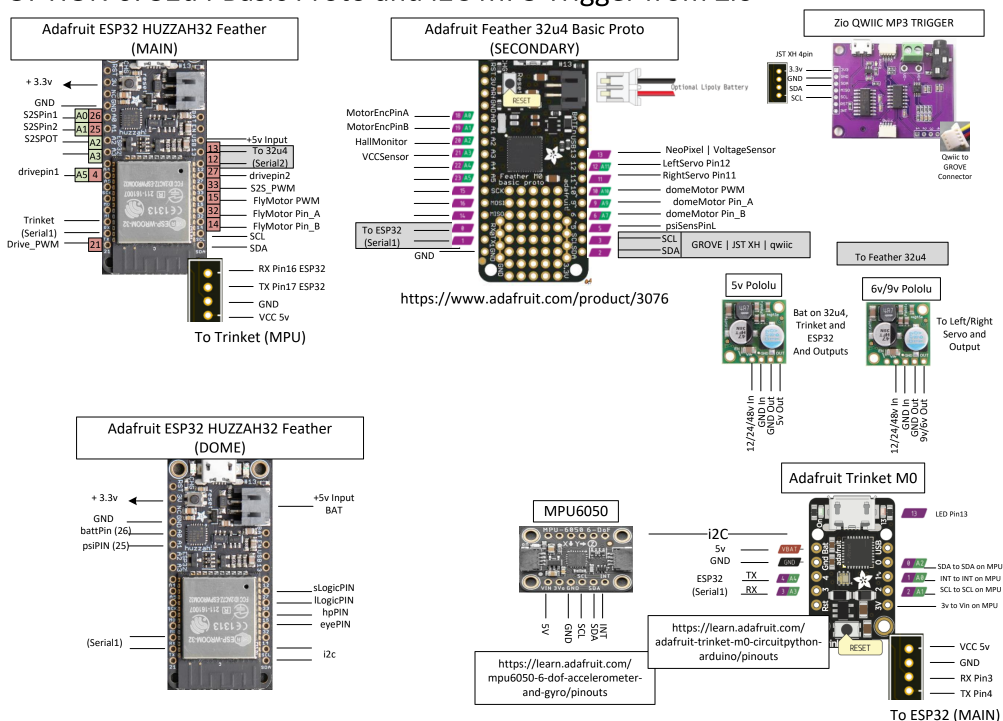
OPTION 4: 32u4 PROTO M0 and ADAFRUIT MUSIC MAKER FEATHERWING

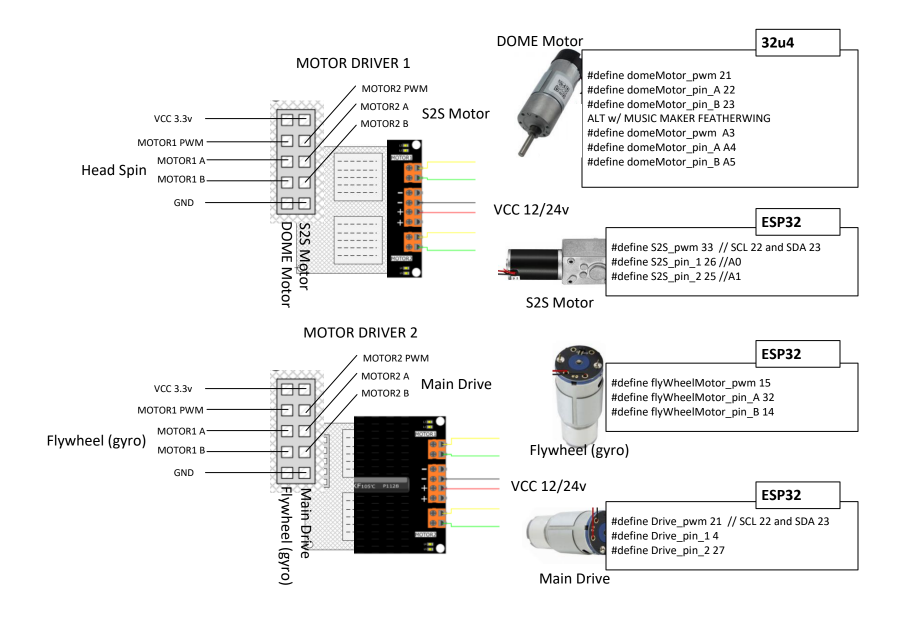


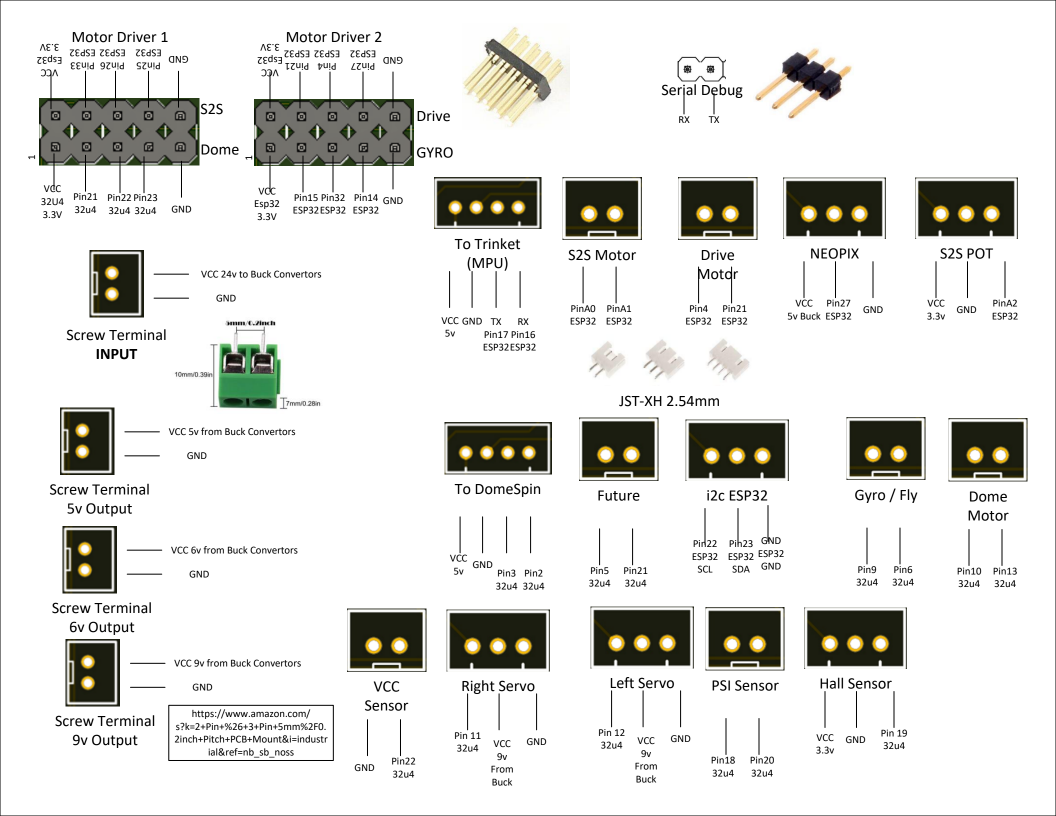
OPTION 5: 32u4 Basic Proto and ADAFRUIT MUSIC MAKER FEATHERWING

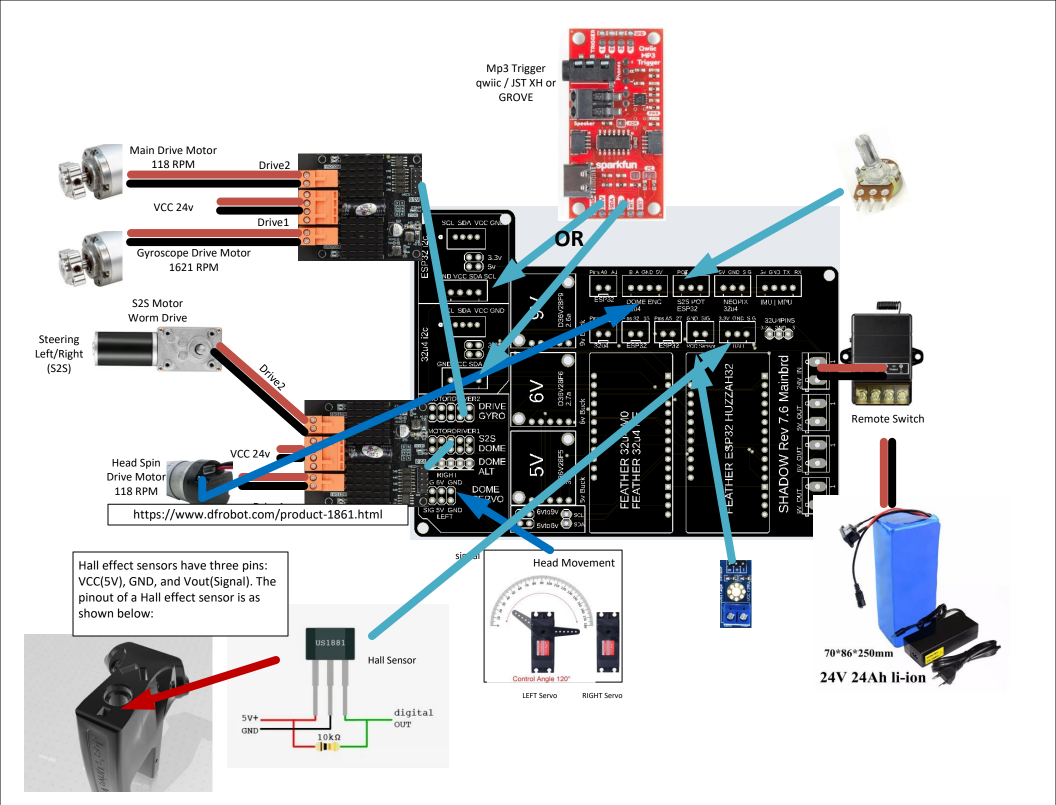


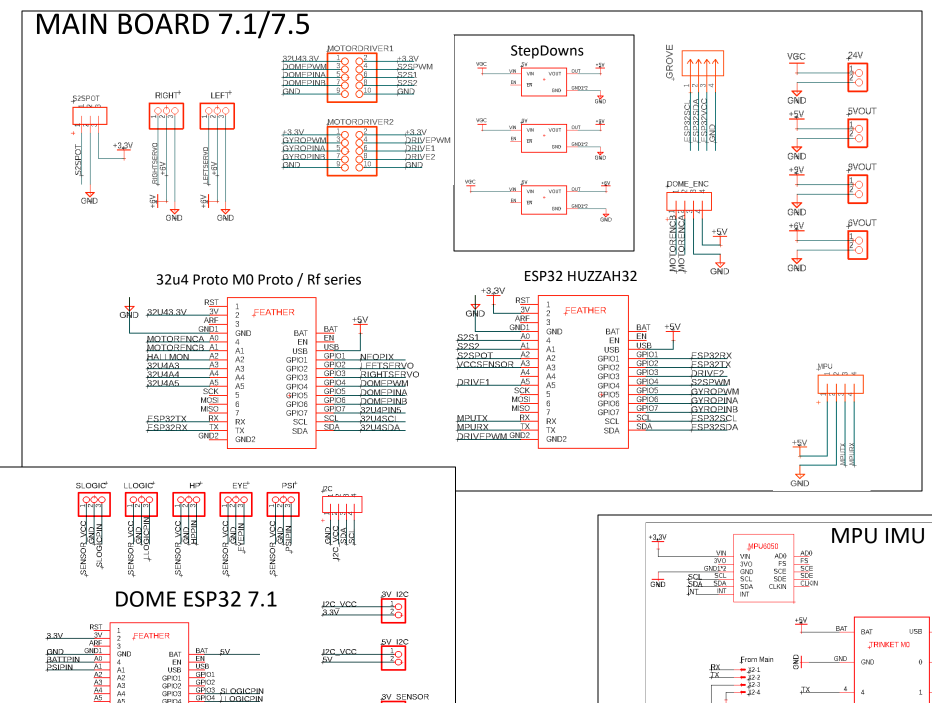
OPTION 6: 32u4 Basic Proto and i2C MP3 Trigger from Zio











3V SENSOR

5V SENSOR

SENSOR VCC

SENSOR_VCC 10

USB GPI01

GPI02

GPI03 SI OGICPIN GPI04 | LOGICPIN

GPIO5 HPPIN GPIO6 FYFPIN

GPI01

GPI03

GPI04

GPI05 GPI06

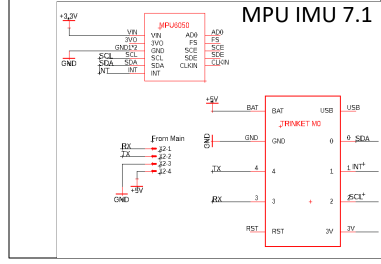
GPIO7

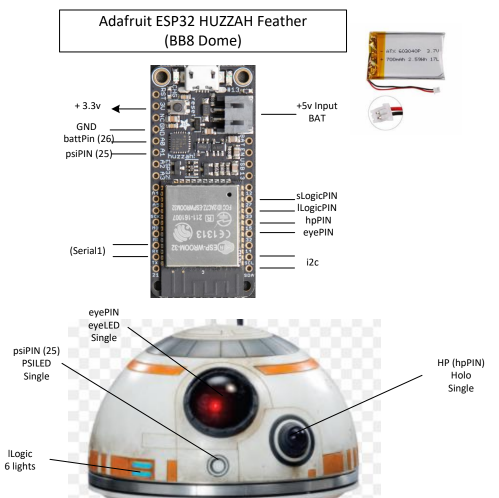
SCL

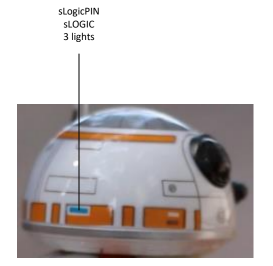
A2 A3 A4 A5 5 6

SCK MOSI

FSP32 RX RX FSP32 TX TX





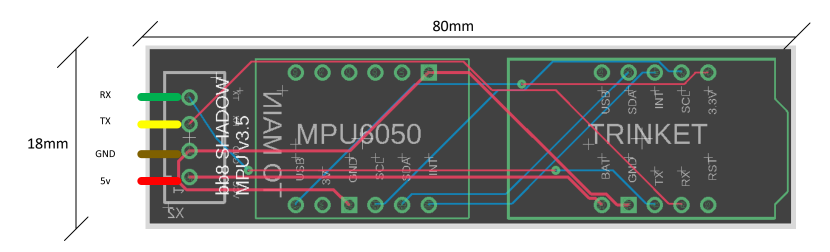


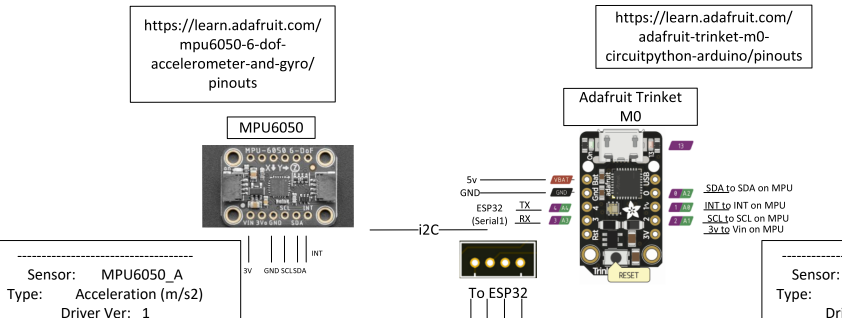
IMU BOARD with TRINKET as CPU

Unique ID: 1617

Min Value: -156.91

Max Value: 156.91 Resolution: 0.06





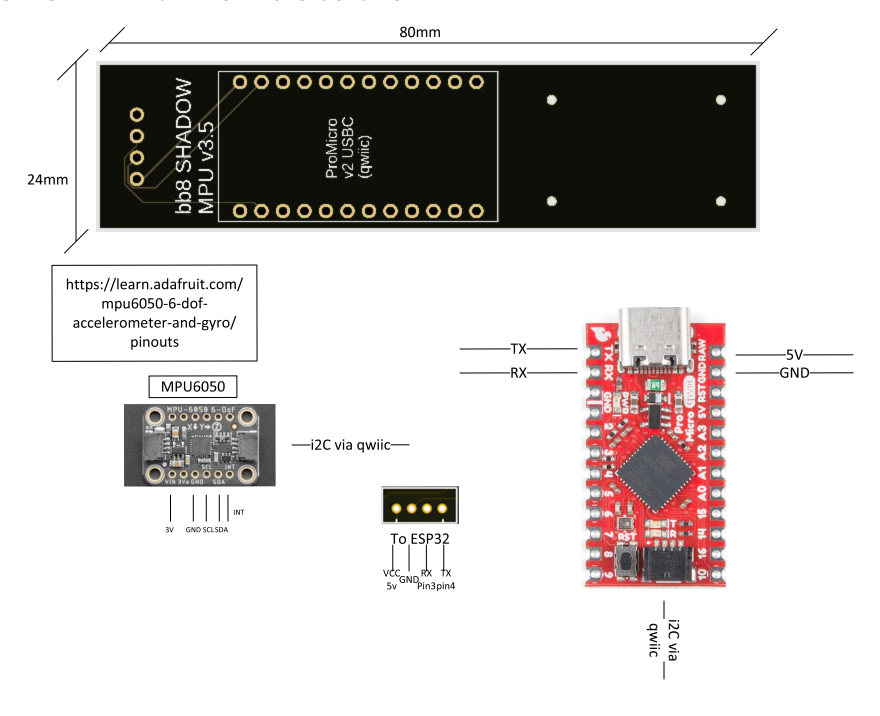
vcc RX TX 5v Pin3pin4 ype: Gyroscopic (rad/s)
Driver Ver: 1
Unique ID: 1618
Min Value: -34.91

MPU6050_G

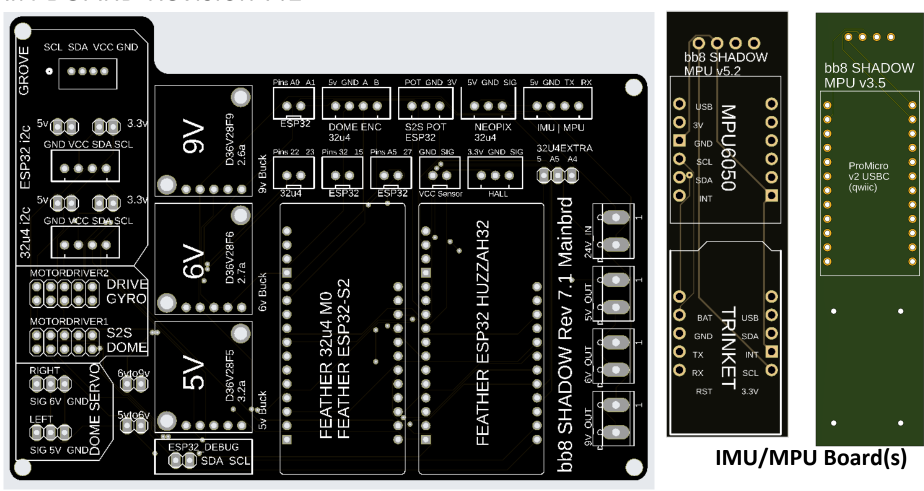
Max Value: 34.91 Resolution: 0.00

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IMU BOARD with ProMicro as CPU



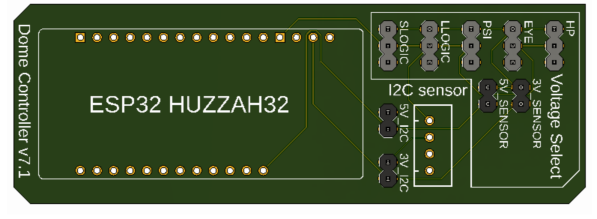
MAIN BOARD Revision 7.1



Main Board

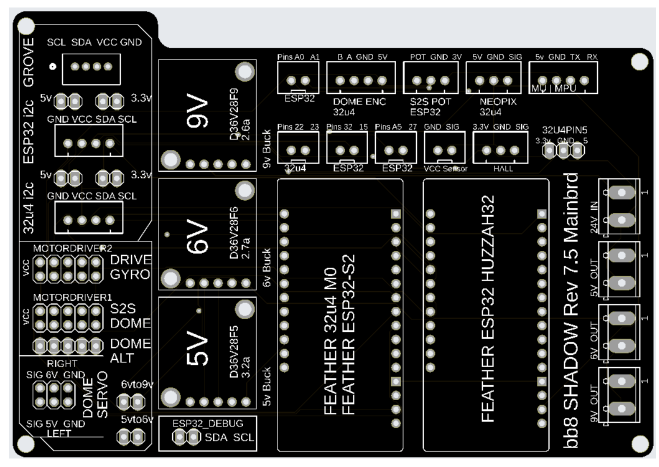
Important Changes:

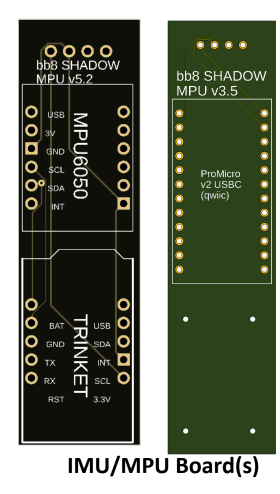
 Focused on i2c with grove and jst-xh connectors for the ESP32



Dome Board

MAIN BOARD Revision 7.5

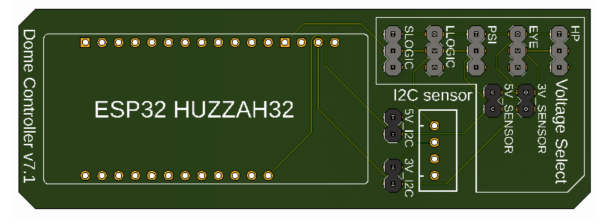




Main Board

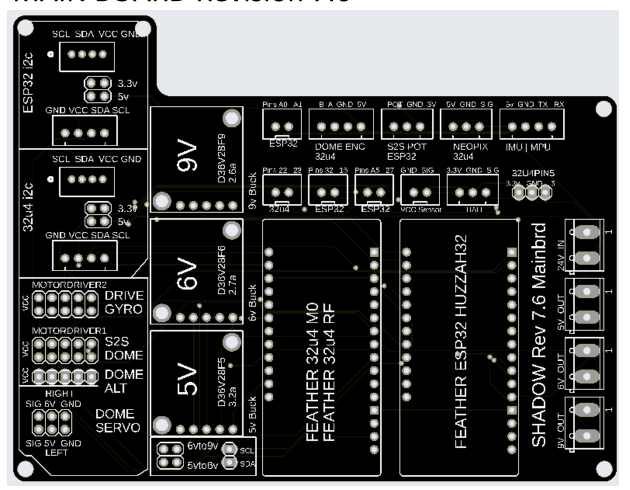
Important Changes:

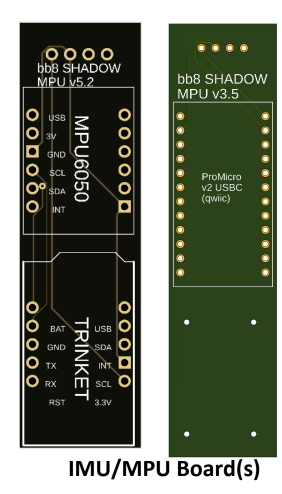
- Reversed position of the 2 Feathers to allow clearance for the Serial ports
- Added ALT position for Dome Motor to allow for Featherwing (MP3) on secondary feather.
- Changed the Dome Servos to 2x3 pin header for easier soldering and space saving.



Dome Board

MAIN BOARD Revision 7.6

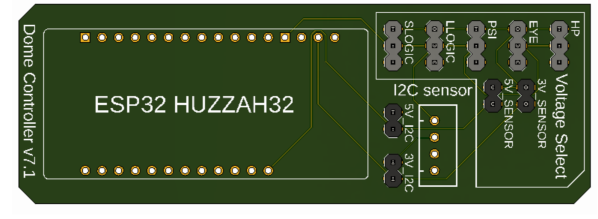




Main Board

Important Changes:

- Added 2nd GROVE for 32u4 supported MP3
- Added 2x2pin headers to ease soldering for:
 - I2c VCCs
 - BUCK VCCs



Dome Board