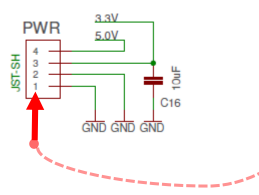
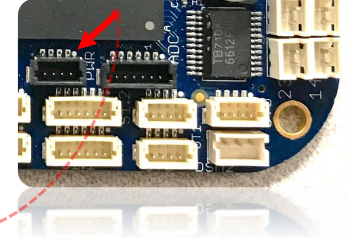
Scuttle robot Wiring Guide (rev 2019.11.17)

Important Info:

To match the beaglebone pins to the pin numbers on the diagram: The tiny white circle on the silkscreen at each connector indicates "pin1"

All images of this style are copied directly from the beaglebone schematic

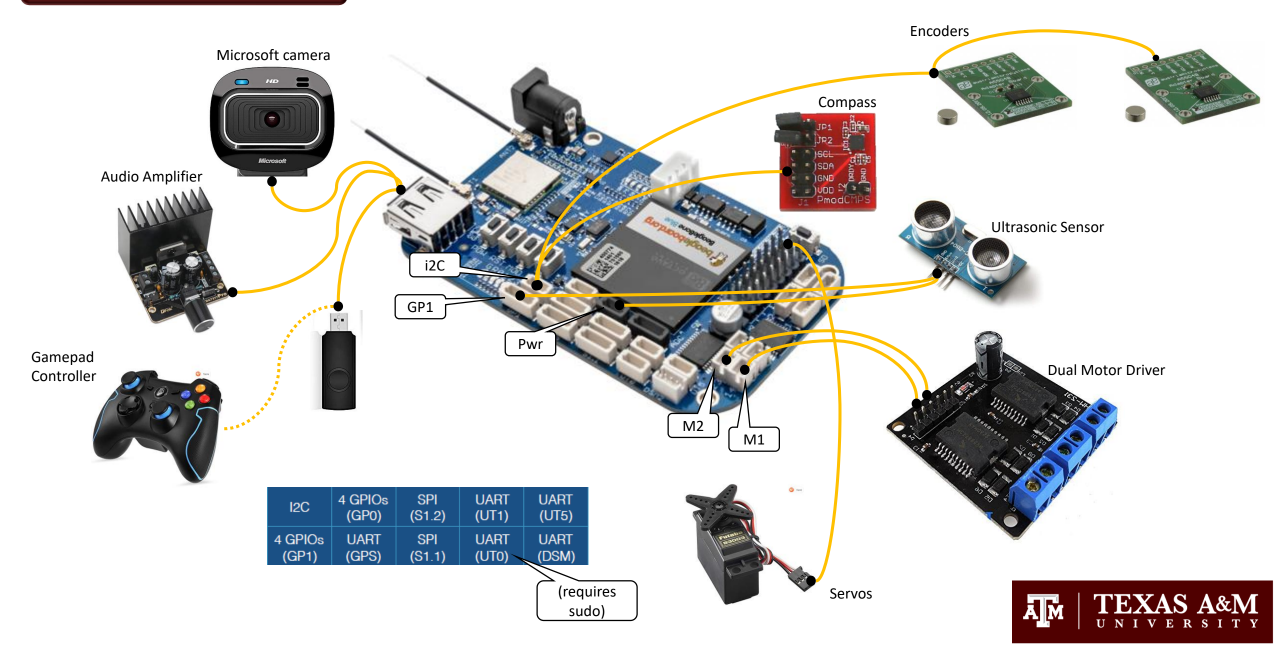




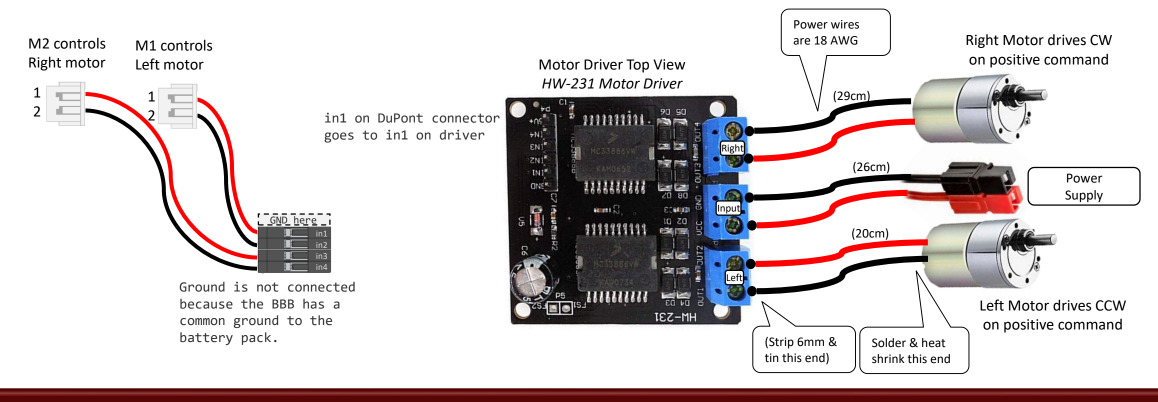


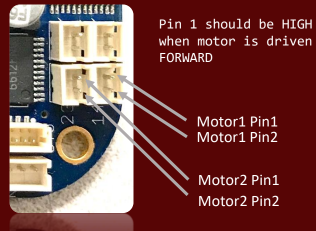


All Sensors & Actuators



Motor Driver Signal Cables





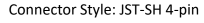
The hardware design convention is pin 1 gets the square solder pad.

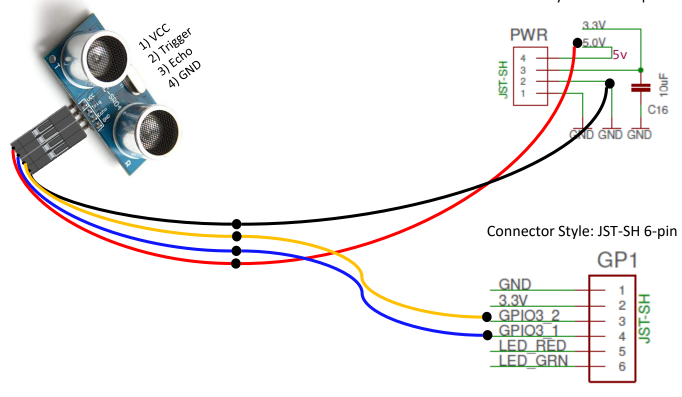




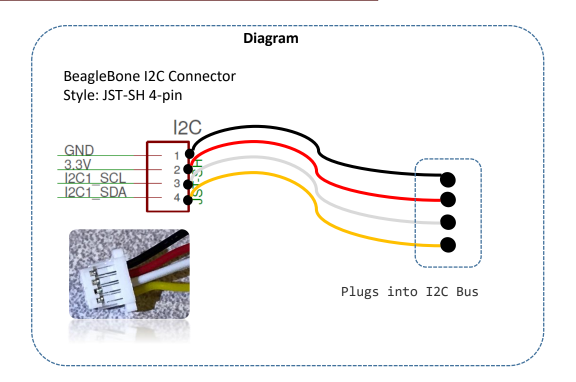


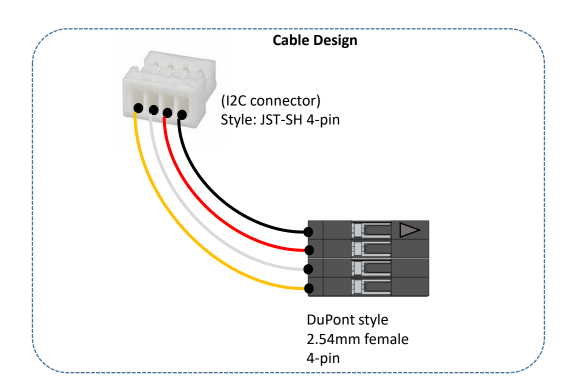
Ultrasonic Distance Sensor (GPIO)



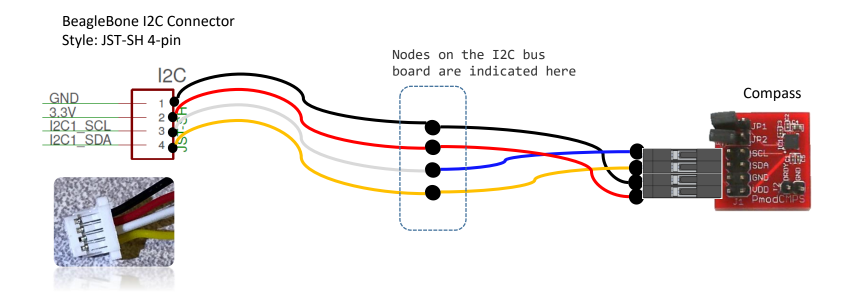


Beaglebone to I2C bus cable





Compass CMPS or CMPS2 (I2C)



I2C Bus Board

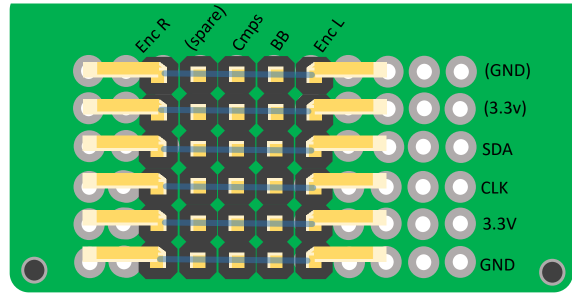
straight pin

90 degree pin

solder connections (on bottom)

The board is made from a breadboard and soldered manually. The board can be cut between rows J & K. The solder bridges all pins from left to right.

Rear of robot



Screw Hole

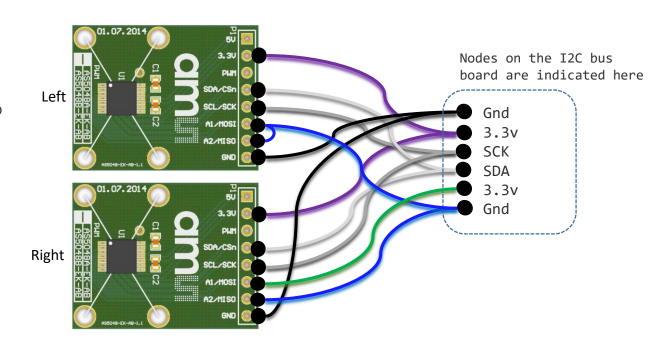
Front of robot



Encoder AS5048 (I2C)

Left Hand Encoder A1 is pulled **down** to GND I2C address is 0x40

Right Hand Encoder A1 is pulled **up** to 3.3v I2C address is 0x41

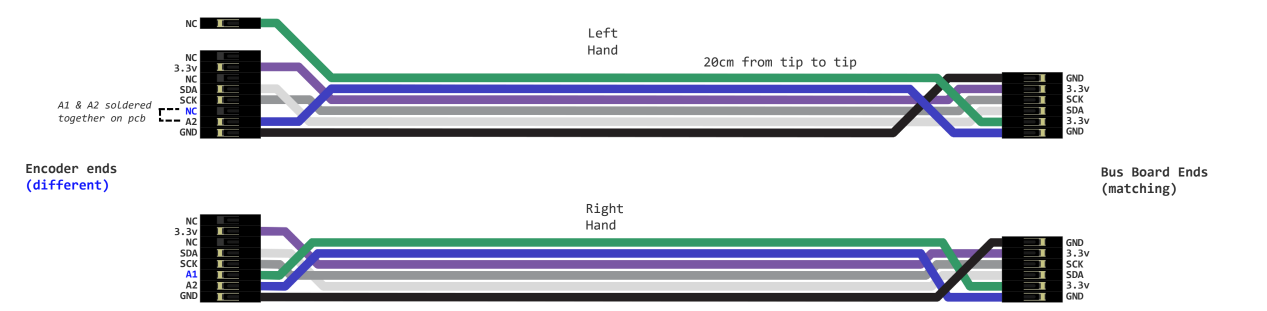


PIN	Left	Right
A1	0 (low)	1 (high)
A2	0 (low)	0 (low)
i2C Address	0x40	0x41

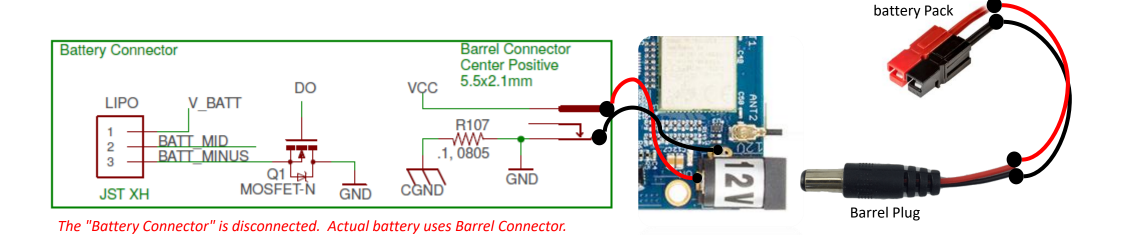
On the Left Hand Encoder PCB, bridge the pins A1 and A2 using solder, to each other.



Encoder Cables

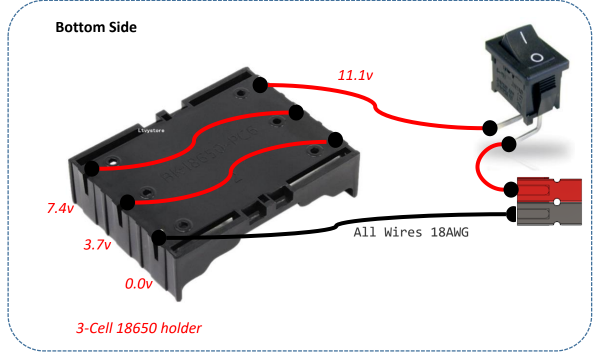


Battery



Connects to

Battery Pack

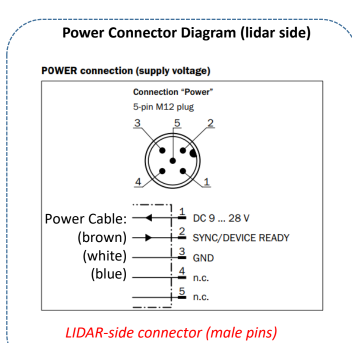


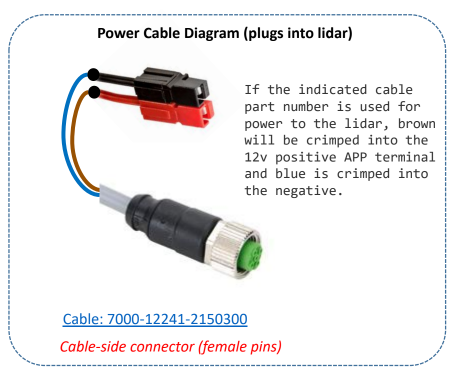
Switch PN:SRB22A2FBBNN Carries 10A max

Two pairs of Anderson connectors are attached here.

LIDAR







Typical Lidar power consumption: 2.1w

GamePad



Button Behavior:

- not pressed: 0
- Pressed: 1

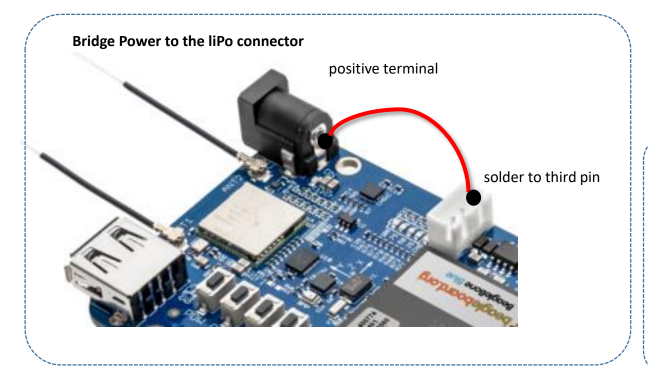
Axis behavior:

- Right returns positive values
- down returns positive values

```
# Get Button States
x_button = joystick.get_button( 3 )
l_button = joystick.get_button( 6 )
r_button = joystick.get_button( 7 )

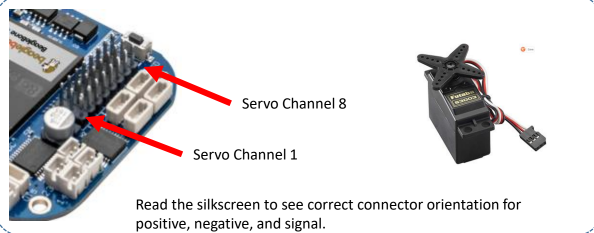
l_joy_x = joystick.get_axis( 0 )
l_joy_y = joystick.get_axis( 1 )
```

Servos



Without a power source available at the positive (third pin) input of the liPo connector, the board has insufficient current available to the servos to drive servos at full torque or to drive multiple servos.

A safe fix is to solder the positive terminal of the DC jack to the third pin of the connector shown. When a battery is connected, the pins correspond to 0.0v, 3.7v, and 7.2v terminals of a 2-cell lipo.





RFID reader

