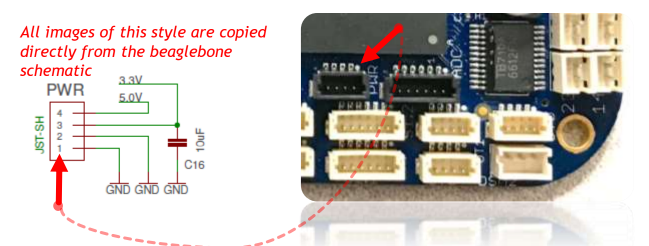
Scuttle robot Wiring Guide (rev 2020.10.13)

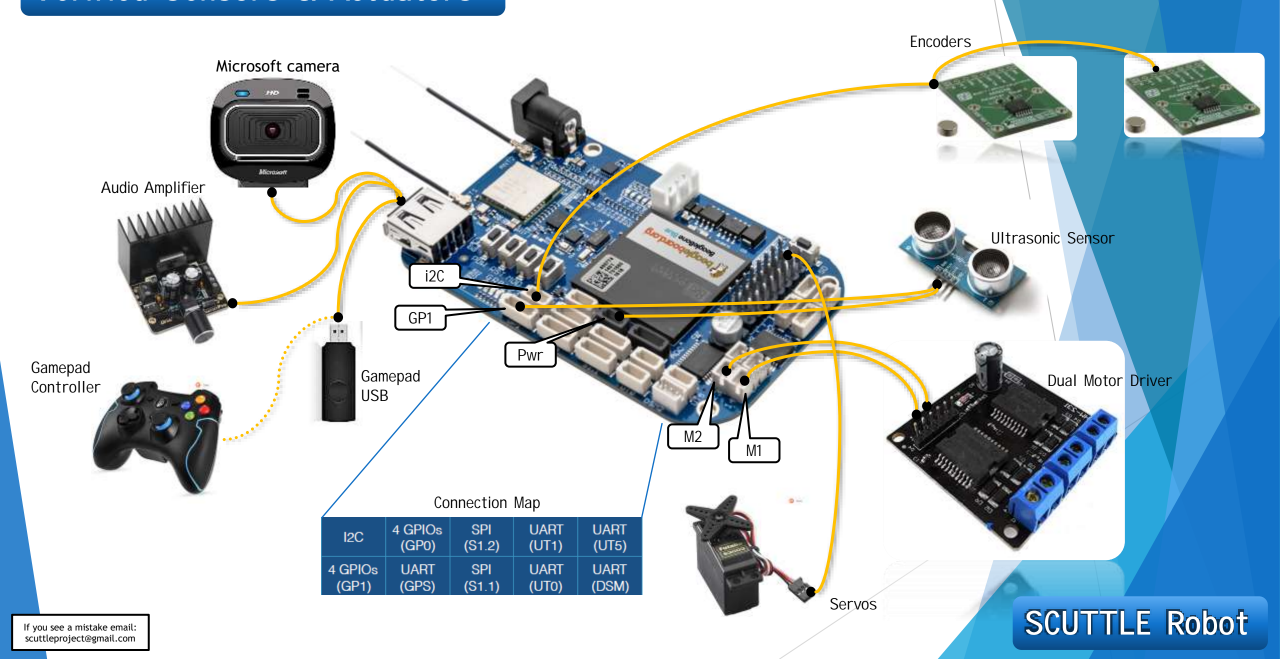
Important Info:

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

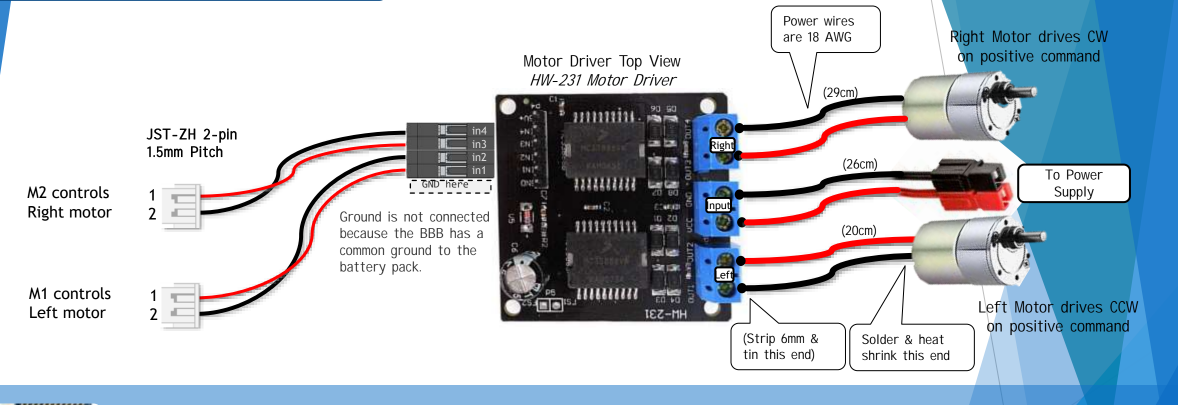


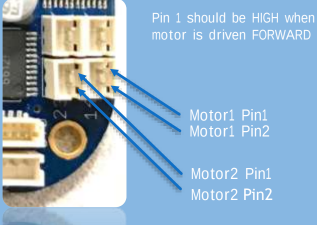


Verified Sensors & Actuators



Motor Driver Signal Cables





<u>Hardware design convention:</u>
Pin 1 uses the square solder pad

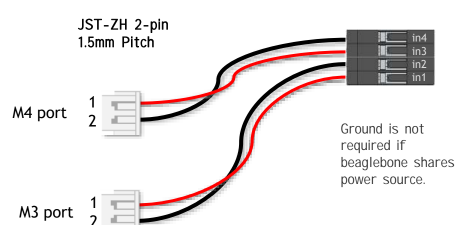


Connector vector image reserved.



H-Bridge L298N (optional)

A versatile and cheap device for delivering variable voltage to low-powered DC actuators.



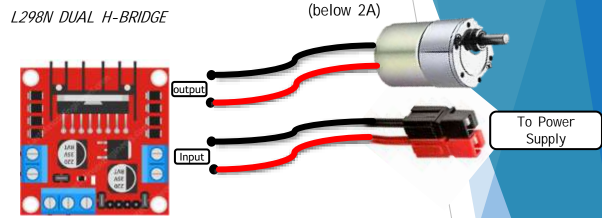
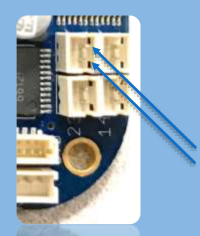


Image (and more great info!) found at LastMinutEngineers.com

Connect any actuator



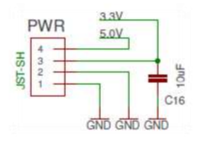
Pin 1 should be HIGH when motor is driven FORWARD

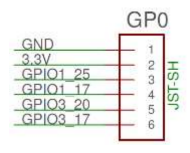
Motor3 Pin1 Motor3 Pin2

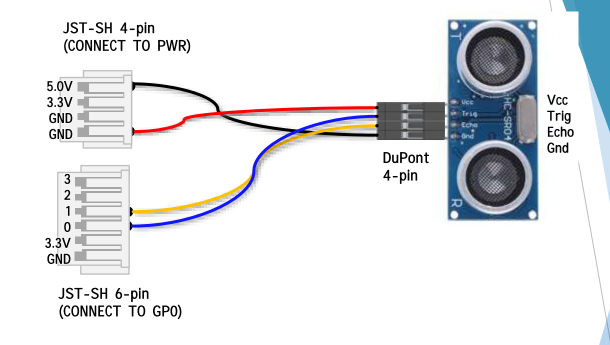


More information about the 5v regulator Found on the datasheet (L78M05)

Ultrasonic Distance Sensor (GPIO)



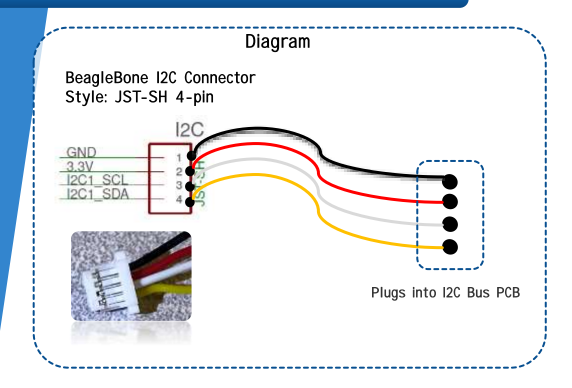


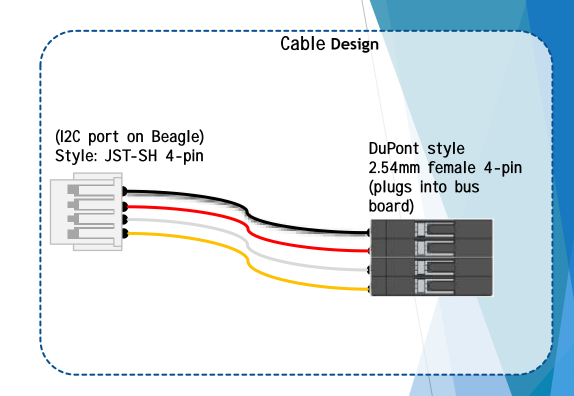


NOTE: For JST connectors out-of-box, the colors are not in the correct order. You need to rearrange them.



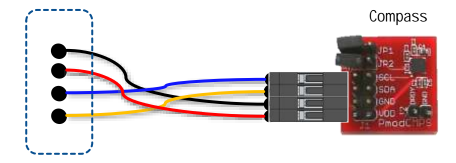
Beaglebone to I2C bus cable





Compass CMPS or CMPS2 (12C)

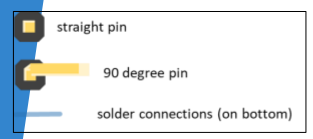
Plugs into I2C Bus Board



This compass is not necessary since you can access the compass on the beaglebone blue. Be sure to calibrate the compass on the blue since it lies within close proximity of magnetic hardware on the robot.

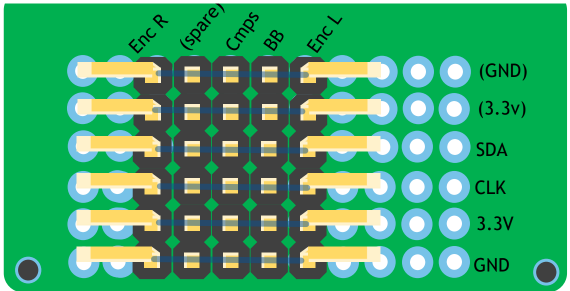


12C Bus Board



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



Front of robot

Screw Hole

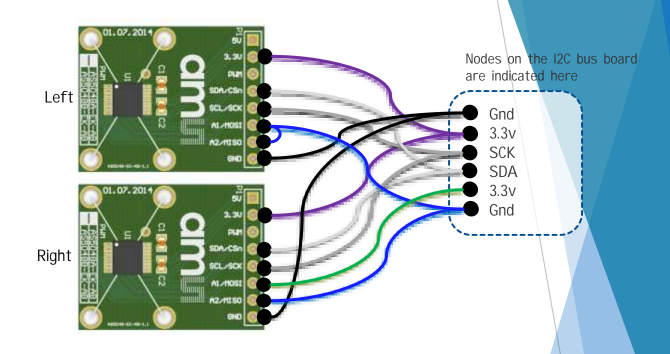
SCUTTLE Robot

If you see a mistake email: scuttleproject@gmail.com

Encoder AMS 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

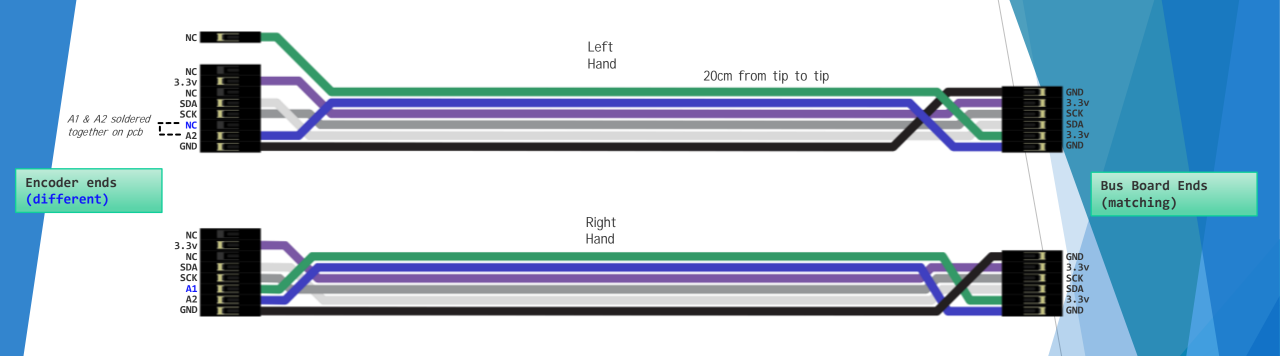


PIN	Left	Right
A1	0 (low)	1 (high)
A2	0 (low)	0 (low)
i2C Address	0x40	0x41

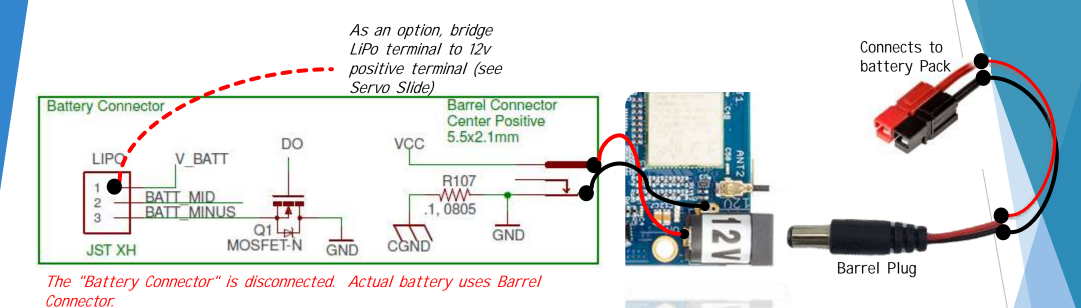
On the Left Hand Encoder PCB, bridge the pins A1 and A2 using solder, to each other.

If you see a mistake email: scuttleproject@gmail.com

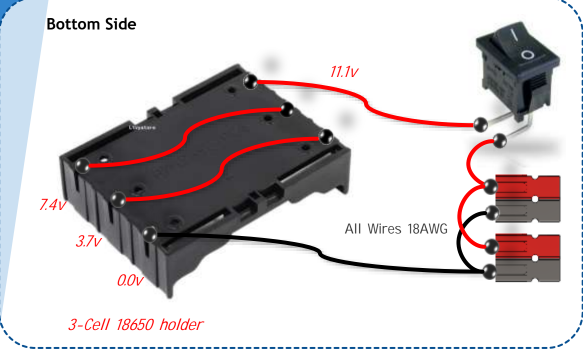
Encoder Cables



Battery



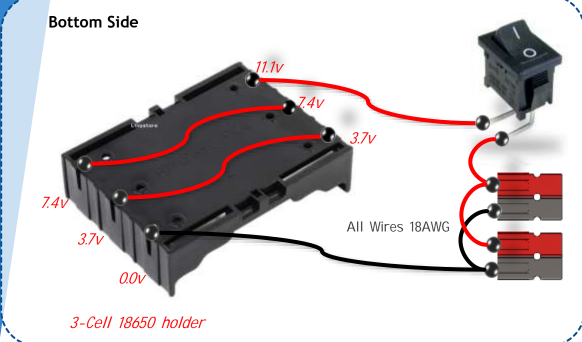
Battery Pack (regular config)



Switch PN:SRB22A2FBBNN Carries 10A max

Two pairs of Anderson connectors are attached here.

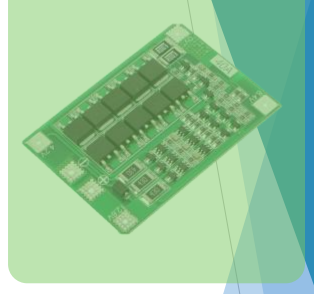
Battery Pack (enhanced with BMS)



Switch PN:SRB22A2FBBNN Carries 10A max

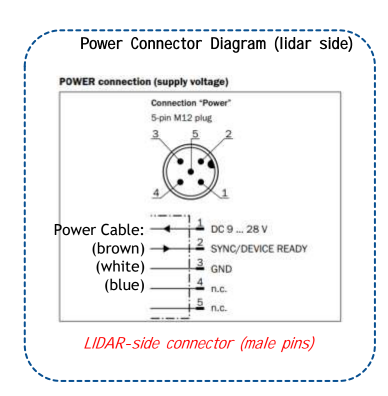
Two pairs of Anderson connectors are attached here.

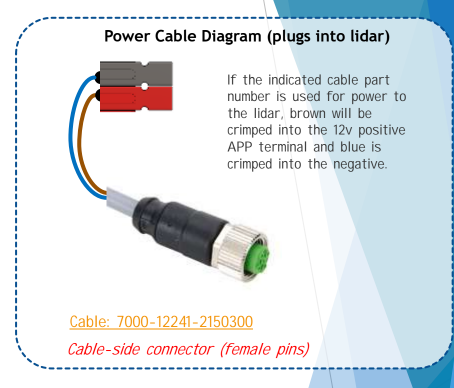
This slide is in progress. To be finalized when the BMS is integrated into the new battery pack.



LIDAR







Typical Lidar power consumption: 2.1w

GamePad



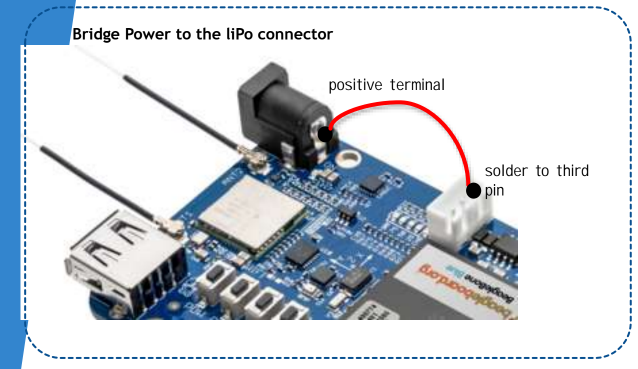
Button Behavior:

- not pressed: 0
- Pressed: 1

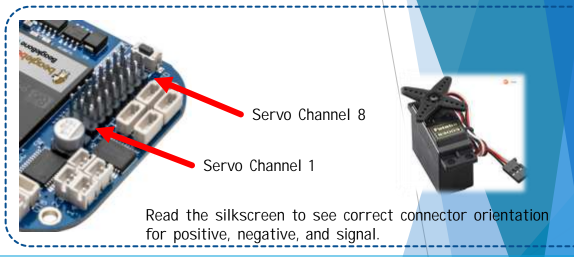
Axis behavior:

- Right returns positive values
- down returns positive values
- Outputs:
- Analog axes return values between -1 and 1
- These axes reach their limits before the hard-stop.
- To discover the behavior graphically, visit the html graphical test page here

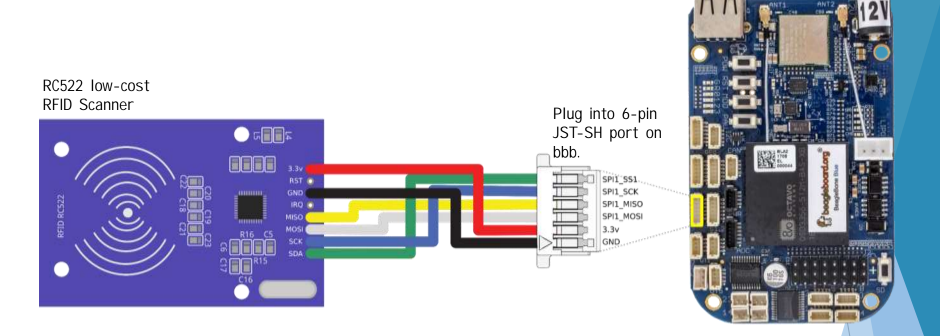
Servos

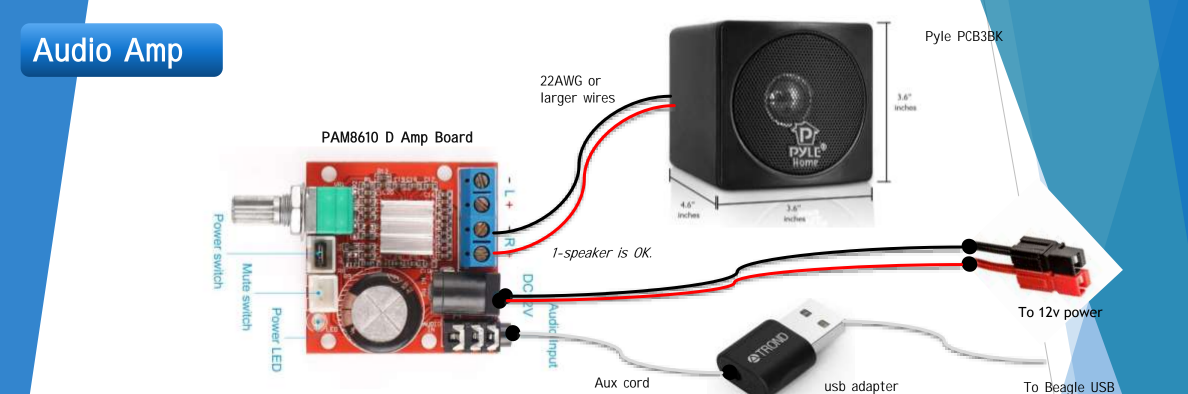


Without a power source available at the positive (third pin) input of the liPo connector, the board has insufficient current available to the servos to drive servos at full torque or to drive multiple servos. A safe fix is to solder the positive terminal of the DC jack to the third pin of the connector 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





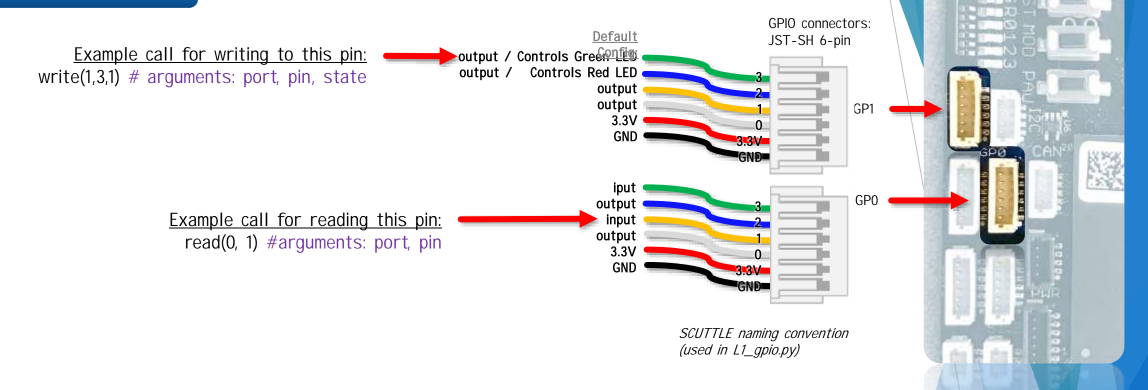
Alternative:

The above setup will support at least 10 watts (this is actually quite loud — easy to hear in a crowded room).

It is also possible to find a speaker which receives BOTH power AND signal over USB. These will be more compact but less powerful. (The speaker shown is 3w max)



GPIO Connections

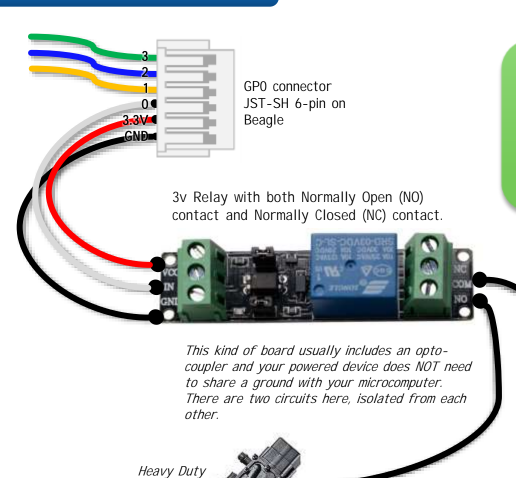


Connector vector image preserved for later use.



Note: JST wires don't come with the proper color sequence. They must be rearranged.

GPIO Example - Relay



Pump

Relays are appropriate for switching of high powered devices. For heavy pumps, motors, fans, or floodlights, it may be best to add a dedicated power source such as an ancilliary battery. Then, control the power to the device using logic-level signals and a relay or solid-state relay.

A great detailed writeup is here.

Heavy Duty Power Supply

Twin Relays (tested)

Successfully tested setup 2020.10.10

- Jumper pin is removed from Vcc pins
- · Send GND and 5v to the device from Beaglebone PWR
- In our test, the 3.3v from Beagle was insufficient to drive the relays
- · Our device was found to be active low although advertised as active high

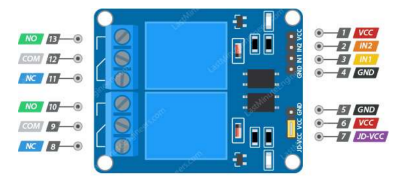
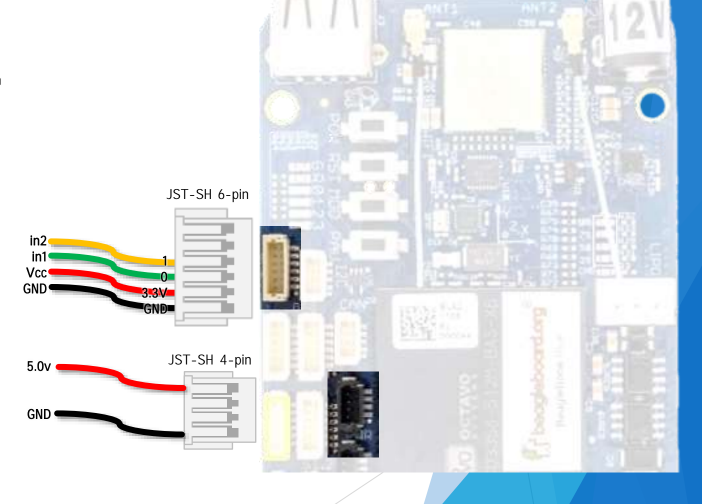


Image credit: Last Minute Engineers (visit)

The problem with active-low relays:

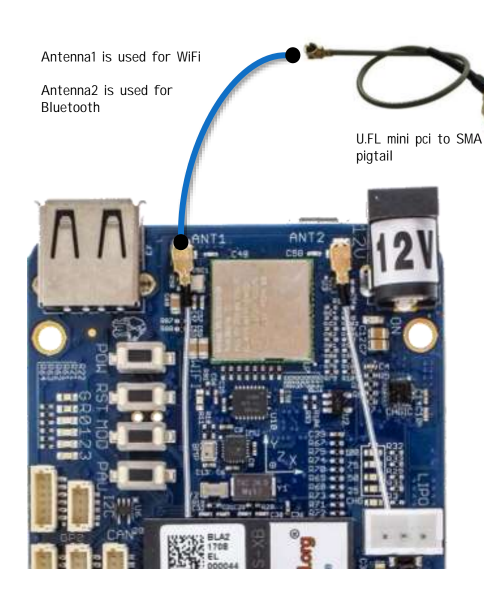
If you have an actuator which must not be actuated until the right moment, (such as a car horn we tested indoors) an active-low device may cause you trouble.

Unless the coil power is provided at the exact moment that the signal pin is driven high, there will be an actuation during startup. Consider this when you shop for a relay.



Wifi Antenna

Users can replace the small onboard antenna with their own selected antenna.



6dBi antenna offers improved RSSI if pointed properly.

