



# SCUTTLE Wiring Guide

Version for Raspberry Pi & Jetson Nano

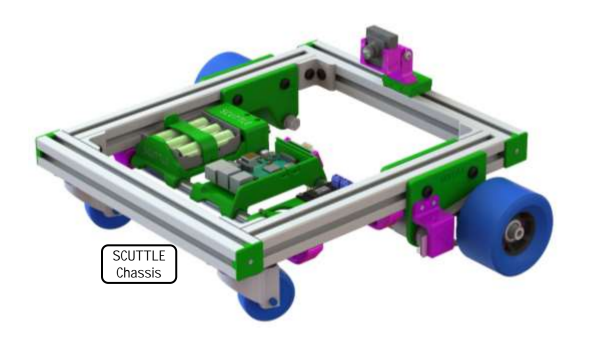
revised 2021.12.23

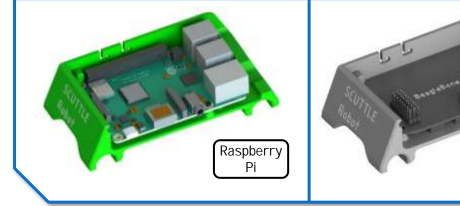
www.SCUTTLErobot.org



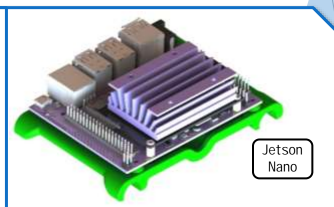
# Scuttle robot Wiring Guide (Pi and Nano)





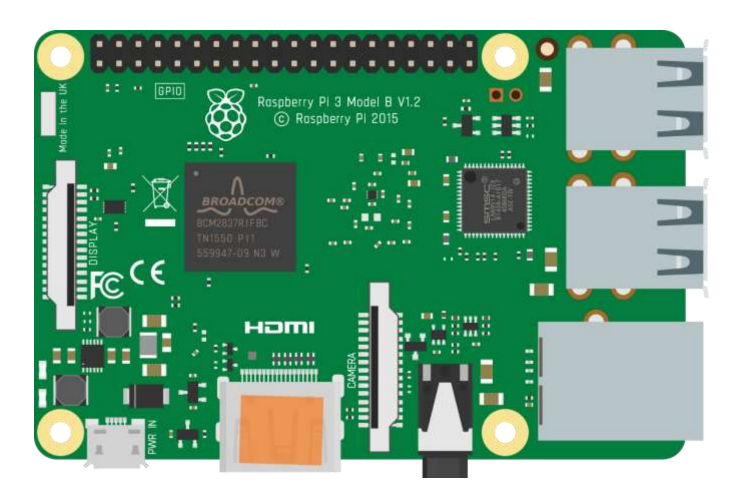




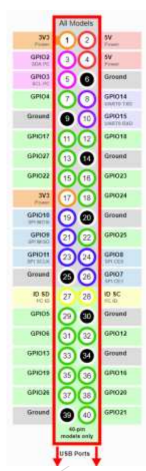


#### SCUTTLE Wiring Guide (Pi variant)

Note: Raspberry Pi integration is a newer feature than beaglebone blue. The selections for pi on wire colors, configurations, and pin locations are improving continuously.

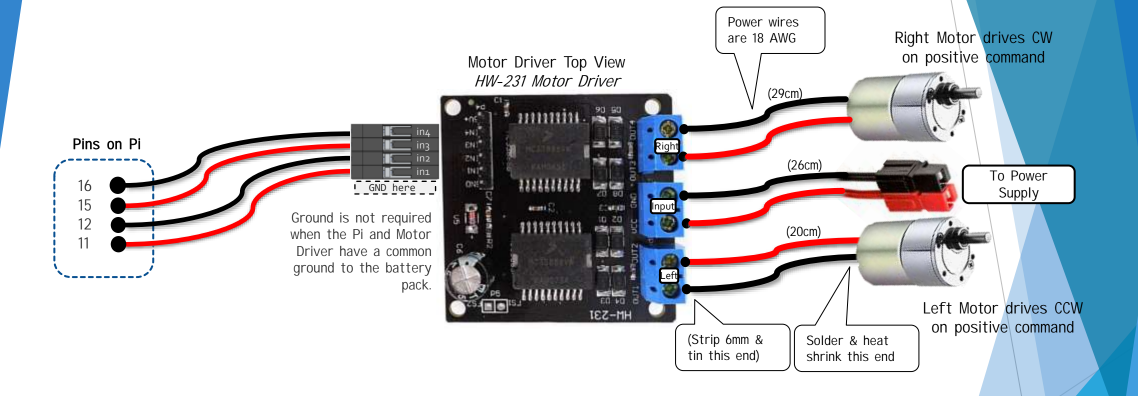


#### Pin Number Convention



#### Pi - Motor Driver Signals

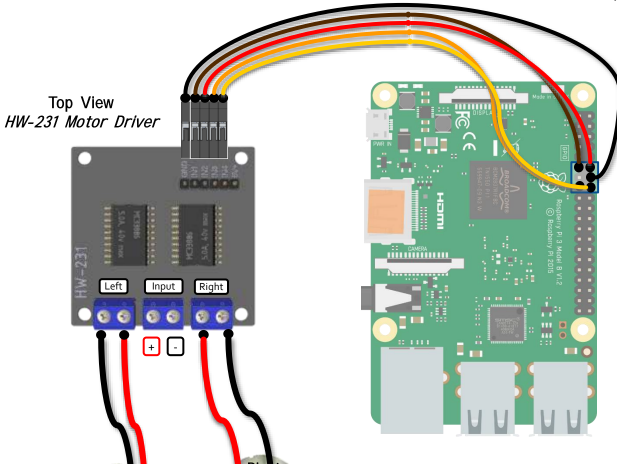




## Pi - Motor Driver Signals

Left Motor Keep the wires bonded to each other, if possible.





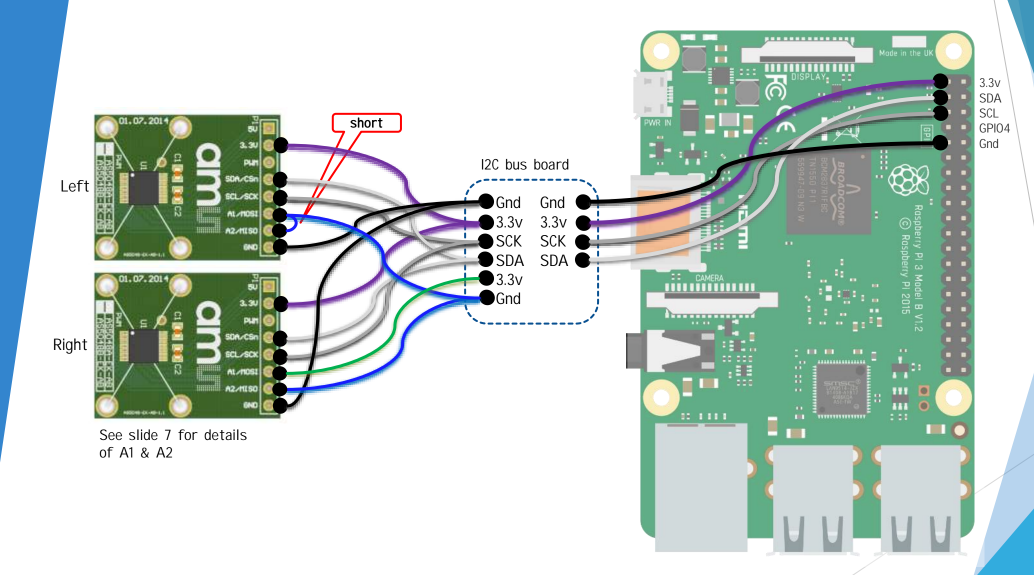
#### Pins on RasPi

GPI017 11 12 GPI018 GPI027 13 14 GND GPI022 15 16 GPI023

#### Pi - Encoder AMS AS5048 (I2C)

Please review the <u>BeagleBone Blue wiring guide</u> for more details!

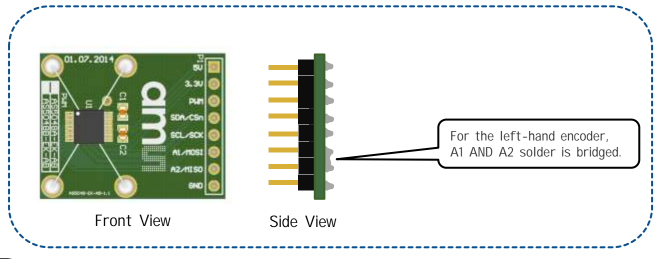




## **Encoder Details**







The i2c address is determined by the signals on A1 and A2 pins.

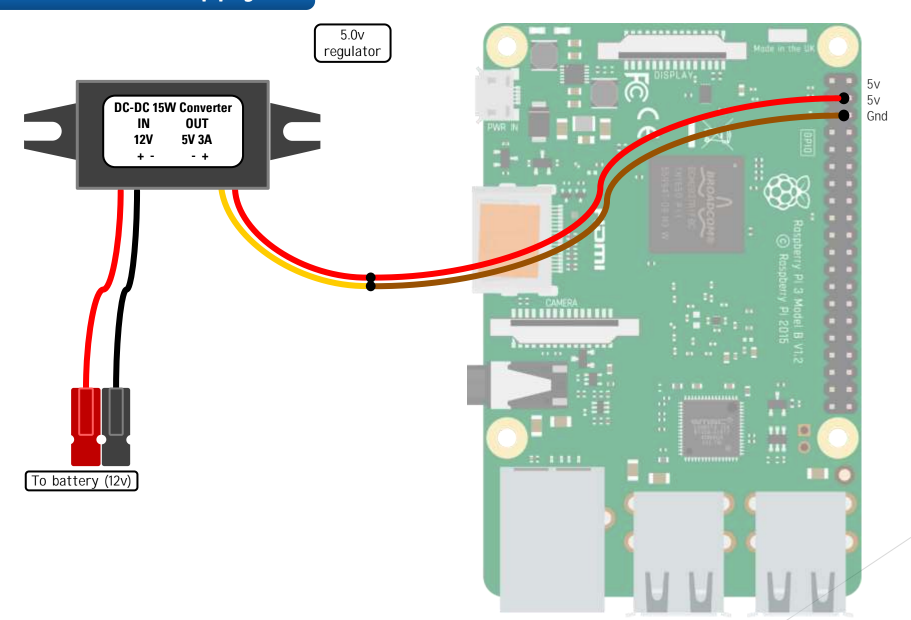
Left Hand Encoder A1 is pulled **down** to GND. I2C address is 0x40

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

	Pin A1	Pin A2	Resulting i2c address
Left Encoder	LOW	LOW	0x40
Right Encoder	LOW	HIGH	0x41

# Pi - Power Supply

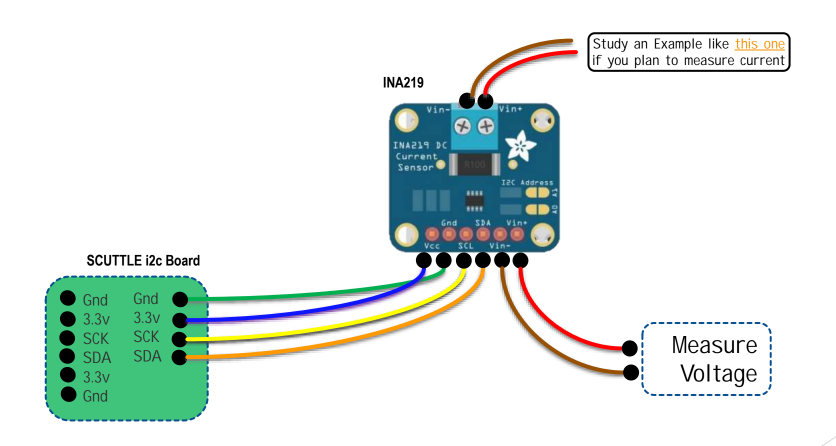




#### Voltage Meter - Adafruit ina219

This sensor can measure current and voltage.

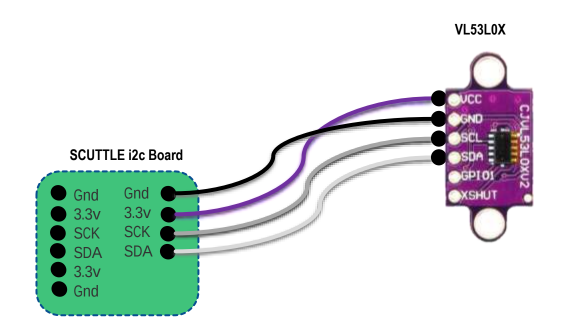




#### Distance Sensor - VL53L0X

This is a time-of-flight distance sensor.

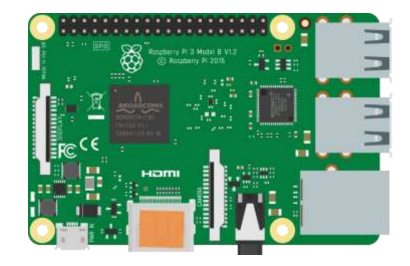




#### Pi - Configuration for remo.tv

Coming for this slide: configuration of hardware on RasPi B 3+, Linux default device numbers for branded speakers, and text-to-speech selection (ie, alsamixer).







We recommend a speaker that receives power AND signals from the USB port.



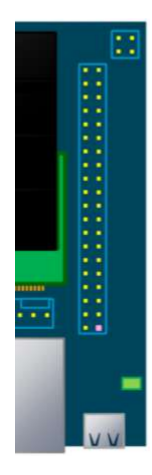
If you need to use an Aux cord, a right-angle adapter can keep your wires neat.

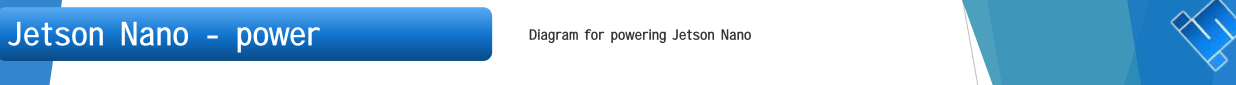
# Jetson Nano Wiring

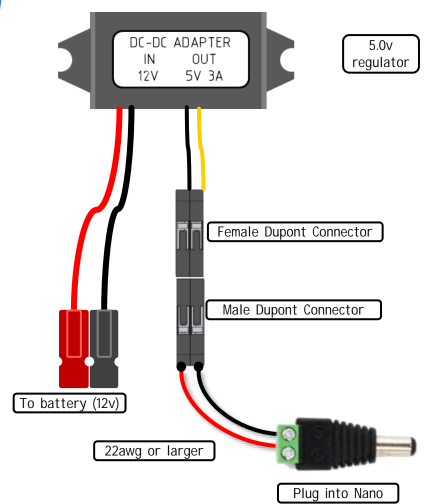
#### Diagram from <u>Jetsonhacks.com</u>

Sysfs GPIO	Name	Pin	Pin	Name	Sysfs GPIO
	<b>3.3 VDC</b> Power	1	2	<b>5.0 VDC</b> Power	
	<b>12C_2_SDA</b> <i>12C Bus 1</i>	3	4	<b>5.0 VDC</b> Power	
	<b>12C_2_SCL</b> <i>12C Bus 1</i>	5	6	GND	
gpi0216	AUDIO_MCLK	7	8	UART_2_TX /dev/ttyTHS1	
	GND	9	10	UART_2_RX /dev/ttyTHS1	
gpio50	UART_2_RTS	11	12	I2S_4_SCLK	gpio79
gpio14	SPI_2_SCK	13	14	GND	
gpi0194	LCD_TE	15	16	SPI_2_CS1	gpio232
	<b>3.3 VDC</b> Power	17	18	SPI_2_CS0	gpio15
gpio16	SPI_1_MOSI	19		GND	
gpio17	SPI_1_MISO	21	22	SPI_2_MISO	gpio13
gpio18	SPI_1_SCK	23	24	SPI_1_CS0	gpio19
	GND	25	26	SPI_1_CS1	gpio20
	<b>12C_1_SDA</b> <i>12C Bus 0</i>	27	28	<b>12C_1_SCL</b> <i>12C Bus 0</i>	
gpio149	CAM_AF_EN	29	30	GND	
gpio200	GPIO_PZ0	31	32	LCD_BL_PWM	gpio168
gpio38	GPIO_PE6	33	34	GND	
gpio76	I2S_4_LRCK	35	36	UART_2_CTS	gpio51
gpio12	SPI_2_MOSI	37	38	12S_4_SDIN	gpio77
	GND	39	40	I2S_4_SDOUT	gpio78

#### 40 Pin Array on Jetson Nano

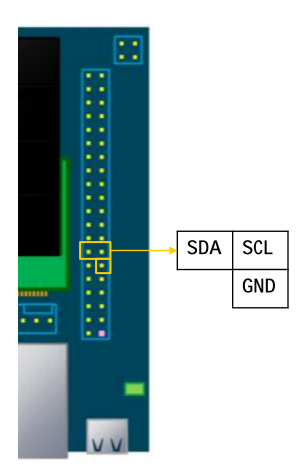






## Jetson Nano - i2c

Diagram for connecting i2C to SCUTTLE



TO BE COMPLETED...

