

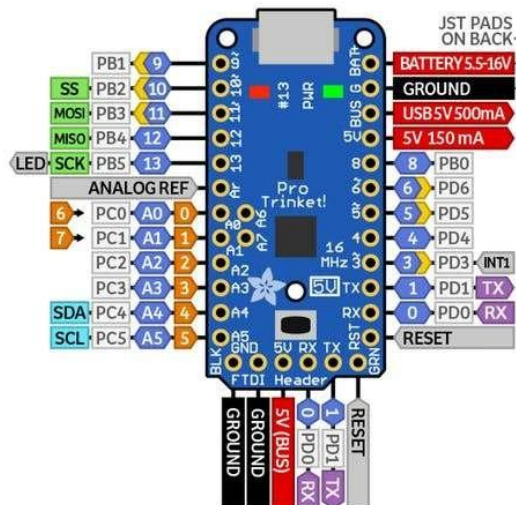
CURRENT SETUP

PIN_RADIAL_0	9
PIN_LED_FLICKER	10
PIN_BUTTON_MOUSE_CLICK	11
PIN_BUTTON_BACKSPACE_CLICK	12
PIN_RADIAL_1	13
PIN_RADIAL_2	AF
PIN_RADIAL_3	14
PIN_RADIAL_4	15
PIN_RADIAL_5	16
PIN_RADIAL_6	17
PIN_VOLUME	18
UNUSED	19

PROPOSED SETUP

PIN_BUTTON_DIRECTION_TOGGLE	9
PIN_BUTTON_DIRECTION_LED	10
PIN_BUTTON_BACKSPACE_CLICK	11
PIN_BUTTON_MOUSE_CLICK	12
PIN_LED_FLICKER	13
	AF
PIN_RADIAL_0	14
PIN_RADIAL_6	15
PIN_RADIAL_5	16
PIN_RADIAL_4	17
PIN_RADIAL_3	18
PIN_RADIAL_2	19

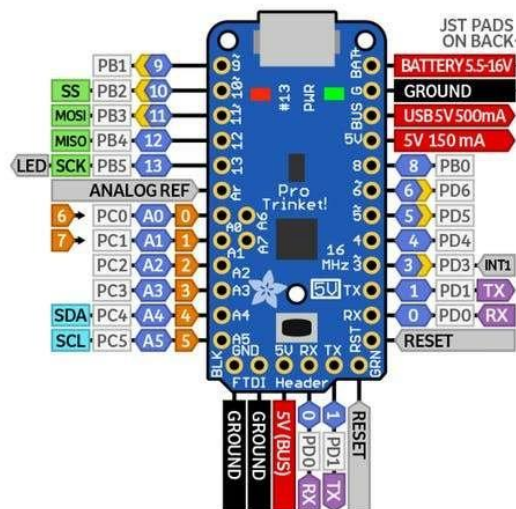
PRO TRINKET 5V



5.5V	
GROUND	
5V	
5V	
8	UNUSED
6	PIN_BUTTON_DIRECTION_LED
5	PIN_ENCODER_SCROLL_B
4	PIN_BUTTON_DIRECTION_TOGGLE
3	PIN_ENCODER_SCROLL_A
1	UNUSABLE
0	UNUSABLE
-1	RESET

POWER
GROUND
DIGITAL READ/WRITE
ANALOG: READ WRITE
SERIAL I2C SPI
PORT PIN
MISC

PRO TRINKET 5V



5.5V	
GROUND	
5V	
5V	
8	PIN_RADIAL_1
6	PIN_ENCODER_SCROLL_A
5	PIN_ENCODER_SCROLL_B
4	PIN_ENCODER_VOLUME_A
3	PIN_ENCODER_VOLUME_B
1	UNUSABLE
0	UNUSABLE
-1	RESET