

Arduino Nano

PWM: 3, 5, 6, 9, 10, and 11

Soft PWM library for other pins

External Interrupts: 2, 3

EnableInterrupt library for
pin change interrupt on other pins

3 interrupt vectors

ISR (PCINT0_vect) pin change interrupt for D8 to D13

ISR (PCINT1_vect) pin change interrupt for A0 to A5

ISR (PCINT2_vect) pin change interrupt for D0 to D7

I2C: A0, A1

ROTARY ENCODER

1: D2,D3

2: D8,D12

3: D4,D7

4: A2, A3

RGB LED

1: D5,D6,D9

2: D10,D11,D13(Soft PWM),

3: D0(Soft PWM),D1(Soft PWM),A4(Soft PWM)

4: A5(Soft PWM),run out of pins, run out of pins

Teensy 3.2

I2C: D18/A4(SDA0),D19/A5(SCL0)

PWM: 3,4,5,6,9,10,25(BS),32(BS),D20/A6,D21/A7,D22/A8,D23/A9

Interrupts: all digital pins - D0-D23 & D24-D33(BS)

