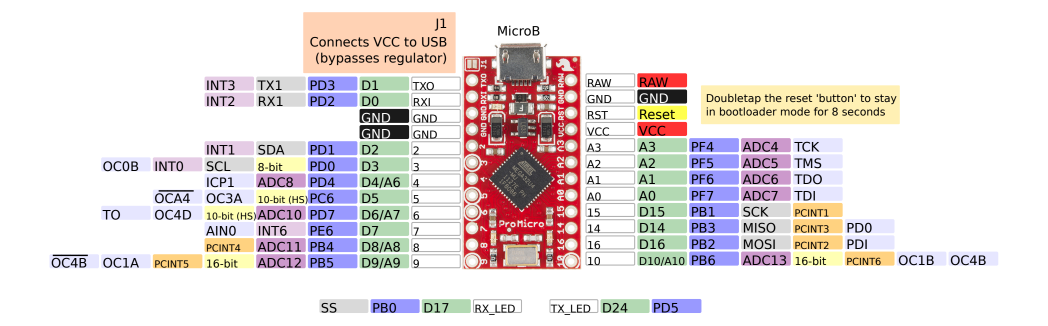
### ADC Name Power **PWM** GND Serial Ext Interrupt Control PC Interrupt Arduino Port Misc The Arduino IDE renders all PWM pins as 8-bit

# Pro Micro (Dev-12587)



## Power

RAW: 4V-16V

VCC: 3.3V at 500mA

#### USB

HID enabled

VID: 0x1B4F

PID: 0x9203 (bootloader); 0x9204 (sketch)

#### ATmega32U4

Built in USB 2.0

Absolute maxiumum VCC: 6V Maximum current for chip: 200mA Maximum current per pin: 40mA Recommended current per pin:20mA 8-bit Atmel AVR Flash Program Memory: 32kB

EEPROM: 1kB Internal SRAM 2.5kB

ADC:10-bit PWM:8bit

High Speed PWM with programmable resolution from 2-11 bits

#### **LEDs**

Power: Red

RX: Yellow

TX: Green

#### Serial

Use Serial for the USB connection

Use Serial1 for the hardware serial connection

