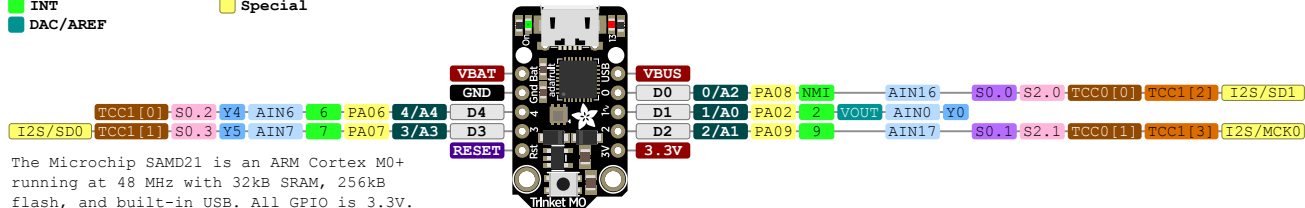


Power	ADC
GND	Touch
Control	SERCOM
CircuitPython Name	SERCOM Alt
Arduino Name	Timer
GPIO	Timer Alt
INT	Special
DAC/AREF	

Adafruit Trinket M0

<https://www.adafruit.com/product/3500>



The Microchip SAMD21 is an ARM Cortex M0+ running at 48 MHz with 32kB SRAM, 256kB flash, and built-in USB. All GPIO is 3.3V. SERCOMs can be used as:

UART: TX on Sn.0 or Sn.2, RX on any Sn

I2C: SDA on Sn.0, SCL on Sn.1

SPI: MOSI on Sn.0, SCK on Sn.1 or Sn.3

MOSI on Sn.2, SCK on Sn.3

MOSI on Sn.3, SCK on Sn.1

MISO can be on any remaining Sn

