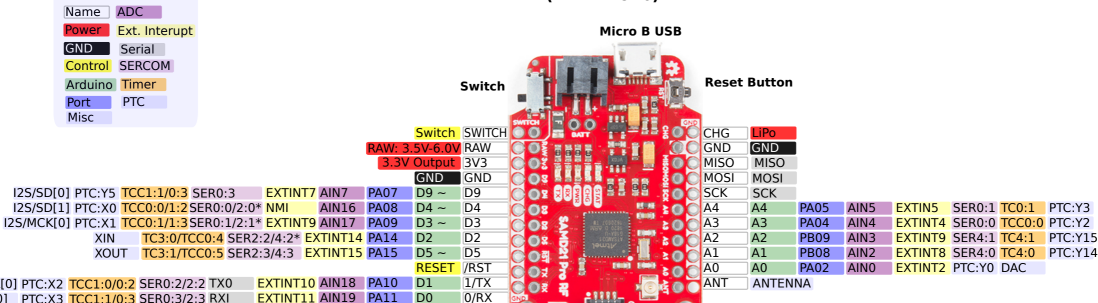
SparkFun Pro RF-LoRa 915MHz(SamD21) (WRL-14916)



Owiic Enabled 12C

Power

RAW: 3.5V-6.0V VCC: 600mA @3.3V

Key

Power

Port

Misc

I2S/SCK[0] PTC:X2 TCC1:0/0:2 SER0:2/2:2 TX0

I2S/FS[0] PTC:X3 TCC1:1/0:3 SER0:3/2:3 RXI

Name ADC

GND Serial Control SERCOM

Arduino Timer

PTC

I2S/SD[0] PTC:Y5 TCC1:1/0:3 SER0:3

I2S/SD[1] PTC:X0 TCC0:0/1:2 SER0:0/2:0* NMI

Ext. Interupt

Each pin is 3.3V tolerant and can source/sink no more than 7mA/10mA

EXTINT7 AIN7

Each cluster of I/O pins can source 46mA and sink 65mA.

Clusters are defined as Yellow Pink Green Blue Red and Orange outlines.

SamD21G18

VCC:1.62-3.63V

Arm Cortex-M0 + (32-bit)

Flash Memory: 256KB

SRAM: 32KB ADC: 12-bit 48MHz

RTC

USB 2.1 with USB host capability 8-bit PWM pins marked with ~

LEDs

Power: Red

D13 (PIN LED 13): Blue TX (PIN LED TXL): Green RX (PIN LED RXL): Yellow

CHG LED: Yellow

Serial

USB: SerialUSB

Hardware Serial: Serial1

