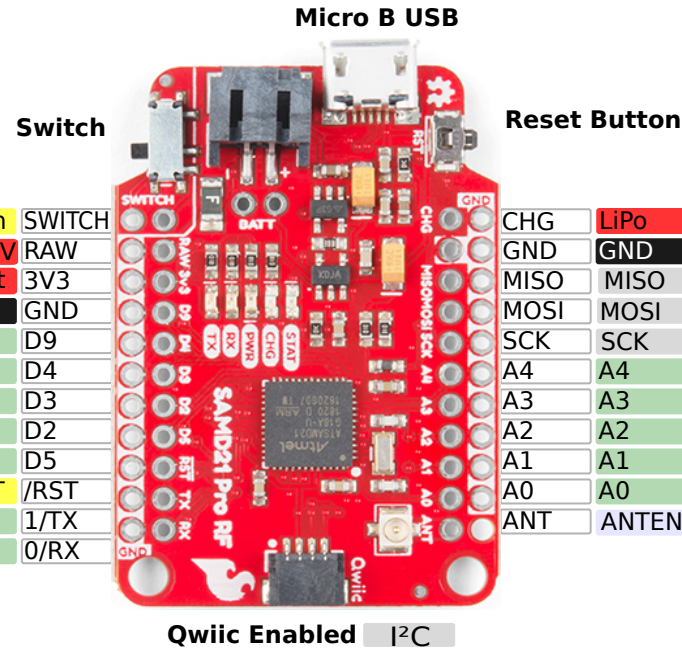


# SparkFun Pro RF-LoRa 915MHz(SamD21) (WRL-14916)

## Key

Name	ADC
Power	Ext. Interrupt
GND	Serial
Control	SERCOM
Arduino	Timer
Port	PTC
Misc	



Switch

SWITCH

RAW: 3.5V-6.0V

RAW

3.3V Output

3V3

GND

GND

I2S/SD[0] PTC:Y5

TCC1:1/0:3

SER0:3

EXTINT7

AIN7

PA07

D9 ~

D9

I2S/SD[1] PTC:X0

TCC0:0/1:2

SER0:0/2:0\*

NMI

AIN16

PA08

D4 ~

D4

I2S/MCK[0] PTC:X1

TCC0:1/1:3

SER0:1/2:1\*

EXTINT9

AIN17

PA09

D3 ~

D3

XIN

TC3:0/TCC0:4

SER2:2/4:2\*

EXTINT14

PA14

D2

D2

XOUT

TC3:1/TCC0:5

SER2:3/4:3

EXTINT15

PA15

D5 ~

D5

RESET

/RST

[X0] PTC:X2

TCC1:0/0:2

SER0:2/2:2

TX0

EXTINT10

AIN18

PA10

D1

1/TX

[X1] PTC:X3

TCC1:1/0:3

SER0:3/2:3

RXI

EXTINT11

AIN19

PA11

D0

0/RX

CHG

LiPo

GND

GND

MISO

MISO

MOSI

MOSI

SCK

SCK

A4

A4

PA05

AIN5

EXTINT5

SER0:1

TC0:1

PTC:Y3

A3

A3

PA04

AIN4

EXTINT4

SER0:0

TCC0:0

PTC:Y2

A2

A2

PB09

AIN3

EXTINT9

SER4:1

TC4:1

PTC:Y15

A1

A1

PB08

AIN2

EXTINT8

SER4:0

TC4:0

PTC:Y14

A0

A0

PA02

AIN0

EXTINT2

PTC:Y0

DAC

ANT

ANTENNA

CHG

LiPo

GND

GND

MISO

MISO

MOSI

MOSI

SCK

SCK

A4

A4

PA05

AIN5

EXTINT5

SER0:1

TC0:1

PTC:Y3

A3

A3

PA04

AIN4

EXTINT4

SER0:0

TCC0:0

PTC:Y2

A2

A2

PB09

AIN3

EXTINT9

SER4:1

TC4:1

PTC:Y15

A1

A1

PB08

AIN2

EXTINT8

SER4:0

TC4:0

PTC:Y14

A0

A0

PA02

AIN0

EXTINT2

PTC:Y0

DAC

ANT

ANTENNA

Qwiic Enabled I<sup>2</sup>C

## Power

RAW: 3.5V-6.0V

VCC: 600mA @3.3V

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

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

