SparkFun Thing Plus - SAMD51 (DEV-14713)



							SF0418 SF0418								
							2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								
3:0/5:1	SDA	INT6	PA22	D20	SDA	SDA	8: 8	D4 🔲	D4	D4	PA06	AIN6	INT6	0:2	VREFC
3:1/5:0	SCL	INT7	PA23	D21	SCL	SCL		* D1	D1	D1	PA12	INT12	RX	2:0/4:1	
	2:3/4:3	INT15	PA15	D5	D5	D5		D0	D0	D0	PA13	INT13	TX	2:1/4:0	
	5:2/3:2	INT4	PA20	D6	D6		ATSAN 1905 1905		MISO	D22	PB11	INT11	MISO	4:3	
0:3	INT7	AIN7	PA07	D9	D9		Itme MD51J2 SUM TM		MOSI	D23	PB12	INT12	MOSI	4:0	
	1:2/3:2	INT2	PA18	D10	D10		20A		SCK	D24	PB13	INT13	SCK	4:1	
	1:0/3:1	INT0	PA16	D11	D11	D11			A5	A5	PB02	AIN14	INT2	5:0	
	1:3/3:3	INT3	PA19	D12	D12	□ D12	DESET	EXT	A4	A4	PA05	AIN5	INT5	0:1	DAC1
LED	1:1/3:0	INT1	PA17	D13	D13	D13		A3 6	А3	A3	PA04	AIN4	INT4	0:0	VREFB
				VUSB	VUSB	VUSB	31 310 W	A2	A2	A2	PB09	AIN3	INT9	4:1	
I2C Pullups	s Jumpers			VREG	EN	EN	018 M	A	A1	A1	PB08	AIN2	INT8	4:0	
Thing Plus VBAT VBAT				VRAT I		A0	A0	A0	PA02	AIN0	INT2	DAC0			
Connectors						GND	GND	GND							





SWDIO	1:3	INT15	PA31	SWDIO
SWCLK	1:2	INT14	PA30	SWCLK
1:1/3:0	INT1	PA17	D13	LED

Connectors

JST- PH (2-pin) Single Cell Lipo

JST-SH (4-pin) Qwiic (I2C) Connector

microB USB Power, Programming **Battery Charging**



Must double tap to program

Power

Vin:2.5V - 6V

VCC: 3.3V @ 600mA JST: Single Cell LiPo battery Battery Charging via USB Vreg Enable: On by default with

10k resistor

SAMD51J20A

120MHz ARM Cortex - M4 VCC: 1.71V - 3.63V 6 Sercom Channels 1MB Flash Memory 256kB SRAM

Hardware

D13 LED: Blue

4MB Flash Memory **UF2** Bootloader Feather compatible PWM available on all GPIO Charge LED: Yellow

