## Qwiic Micro - SAMD21E (DEV-15423)

Arduino Tips analogWriteResolution (10) - to update PWM (0-1023) analogReadResolution(12) - to update ADC (0-4095)



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					<b>8 9 9</b>	J,	Ţ								
DAC	A0	PA02	D1	D1	0 3 - F	OFF	I di		RESE		CONT	ROL			
MOSI	A1	PA06	D2	D2	D2	C		<b>2 5 0</b>	D16		D16		PA23		RX
MISO	A2	PA05	D3	D3	D3	0	RESET 6		D17	D17		PA22			TX
SCK	A3	PA07	D4	D4			OHE E	g	SCL		D8		PA09		SCL
CS		PA00	D5	D5	D20 475473		0000	80	SDA		D0		PA08		SDA
		PA01	D6	D6	Des L			. 30	3.3V		3.3V				
AREFB	A5	PA04	D7	D7	D7 (00)	N II II II	A 63	8	GND		GND				
Dia PWR															
					D13										
	D13														
					LED		4	SWDIO D23		D23	PA3		1		
					PA10		Щ	SWCLK D22		PA30					
					A4		4	HGND GND							
							L	RES	ET	CON	<b>TROL</b>				

## Power

VBatt: 3V-6V VUSB: 5V

VCC: 3.3V @600mA

Power Switch

JST connector on backside

## SAMD21E

10-bit DAC

ARM Cortex-M0+ @48MHz VCC: 1.62V-3.63V 256KB Flash/32KB SRAM (plus 4Mb SPI Flash chip) 4 SERCOM ports 12-bit ADC

## LEDs/Misc Pins

Power LED: Red Stat LED: Blue Qwiic Connector (I2C) (SDA:D0, SCL:D8) W25Q32FV 4Mb flash (MOSI:D2, SCK:D4, MISO:D3, CS:D5)

