Partlist exported from /home/kirill/GitHub/Crypto-Programmer/Rev A/crypto_programmer.sch at 8/18/17 9:43 AM

Qty	Value	Device	Package	Parts	Description	MAN- PART_NUM	MANUFACTURER VALUE
1	1.0K	R-US_R0603	R0603	R6	RESISTOR, American symbol		
2	1.0uF	C-EUC0603	C0603	C14, C15	CAPACITOR, European symbol		
2	10.0K	R-US_R0603	R0603	R5, R8	RESISTOR, American symbol		
5	100nF	C-EUC0603	C0603	C1, C5, C9, C11, C13	CAPACITOR, European symbol		
1	10104111-0001LF	10104111-0001LF	10104111- 0001LF	J1	USB - micro AB USB 2.0 Receptacle Connector	10104111-0001LF	Amphenol
2	10uF	C-EUC0805	C0805	C10, C12	CAPACITOR, European symbol		
2	150	R-US_R0603	R0603	R3, R4	RESISTOR, American symbol		
2	1825910-6	SWITCH-TACT- TH	SWITCH-TACT-TH	S1, S2	Standard Tactile Switch SPST-NO Top Actuated	1825910-6	TE Connectivity
1	1uF	C-EUC0603	C0603	C6	CAPACITOR, European symbol		
1	330	R-US_R0603	R0603	R7	RESISTOR, American symbol		
2	4.75K	R-US_R0603	R0603	R1, R2	RESISTOR, American symbol		
1	ATSAML21E18B- AU	ATSAML21E18B- AU	ATSAML21E18- AU	U1	ARM® Cortex®-M0+ SAM L21E Microcontroller IC 32-Bit 48MHz 256KB (256K x 8) FLASH	ATSAML21E18B- AUT	Atmel
1	BLM18PG471SN1D	L0603	L0603	L1	Various Inductors		
1	DNP	ABL-8.000MHZ- B2	ABL- 8.000MHZ-B2	X1	8MHz ±20ppm Crystal	ABL-8.000MHZ- B2	Abracon

8/18/2017 crypto_programmer-BOM.html								
1	DNP	ABS07AIG- 32.768KHZ-9-T	ABS07AIG- 32.768KHZ-9-T	X2	32.768kHz ±20ppm Crystal	ABS07AIG- 32.768KHZ-9-T	Abracon	
5	DNP	C-EUC0603	C0603	C2, C3, C4, C7, C8	CAPACITOR, European symbol			
1	DNP	L0603	L0603	L2	Various Inductors			
3	DNP	M20-9990246	M20-9990246	J4, J5, J6	2 Positions Header	M20-9990246	Harwin Inc.	
1	GREEN	LTST-C190GKT	0603	D1	LED Indication	LTST-C190	Lite-On Inc.	GREEN
1	M20-9951045	M20-9951045	M20-9951045	J2	20 Positions Header			
1	MCP1703AT- 3302E/CB	MCP1703AT- 3302E/CB	MCP1703AT- 3302E/CB	U2	Linear Voltage Regulator IC	MCP1703AT- 3302E/CB	Microchip Technology	
1	RED	LTST-C190EKT	0603	D2	LED Indication	LTST-C190	Lite-On Inc.	RED
1	TC2050-IDC-NLFP	TC2050-IDC- NLFP	TC2050-IDC- NLFP	J3	JTAG Cable	TC2050-IDC- NLFP	Tag Connect	