## **SAM3X-Arduino Pin Mapping**

Arduino Due pin mapping table

	SAM3X Pin Name	Mapped Pin Name	Max Output Current (mA)	Max Current Sink (mA)
0	PA8	RXO	3	
1	PA9	TX0	15	
2	PB25	Digital Pin 2	3	
3	PC28	Digital Pin 3	15	
4	connected to both PA29 and PC26	Digital Pin 4	15	
5	PC25	Digital Pin 5	15	
6	PC24	Digital Pin 6	15	
	PC23	Digital Pin 7	15	
	PC22	Digital Pin 8	15	
9	PC21	Digital Pin 9	15	
10	connected to both PA28 and PC29	Digital Pin 10	15	
11	PD7	Digital Pin 11	15	
12	PD8	Digital Pin 12	15	
13	PB27	Digital Pin 13 / Amber LED "L"	3	
14	PD4	TX3	15	
15	PD5	RX3	15	
16	PA13	TX2	3	
17	PA12	RX2	3	
	PA11	TX1	3	
	PA10	RX1	3	
20	PB12	SDA	3	
	PB13	SCL	3	
	PB26	Digital Pin 22	3	
	PA14	Digital Pin 23	15	
	PA15	Digital Pin 24	15	
	PD0	Digital Pin 25	15	
	PD1	Digital pin 26	15	
	PD2	Digital Pin 27	15	
	PD3	Digital Pin 28	15	
	PD6	Digital Pin 29	15	
	PD9	Digital Pin 30	15	
	PA7	Digital Pin 31	15	
	PD10	Digital Pin 32	15	
	PC1	Digital Pin 33	15	
	PC2	Digital Pin 34	15	
	PC3	Digital Pin 35	15	
	PC4	Digital Pin 36	15	
	PC5	Digital Pin 37	15	
	PC6	Digital Pin 38	15	
	PC7	Digital Pin 39	15	
	PC8	Digital Pin 40	15	
	PC9	Digital Pin 41	15	
	PA19	Digital Pin 42	15	
	PA20	Digital Pin 43	3	
	PC19	Digital Pin 44	15	
	PC18	Digital Pin 45	15	
	PC17	Digital Pin 46	15	1
	PC16	Digital Pin 47	15	
	PC15	Digital Pin 48	15	
	PC14	Digital Pin 49	15	
	PC13	Digital Pin 50	15	
	PC12	Digital Pin 51	15	
	PB21	Digital Pin 52	3	
	PB14	Digital Pin 53	15	
	PA16			
	PA24	Analog In 0	3	
		Analog In 1	3	
	PA23	Analog In 2	3	
	PA22	Analog In 3	3	
	PA6	Analog In 4	3	
59	PA4	Analog In 5	3	I

61	PA2	Analog In 7	6
62	PB17	Analog In 8	6
63	PB18	Analog In 9	6
64	PB19	Analog In 10	6
65	PB20	Analog In 11	6
66	PB15	DAC0	6
67	PB16	DAC1	6
68	PA1	CANRX	6
69	PA0	CANTX 15	9
70	PA17	SDA1	6
71	PA18	SCL2 15	9
72	PC30	LED "RX"	9
73	PA21	LED "TX"	6
74	PA25	(MISO) 15	9
75	PA26	(MOSI)	9
76	PA27	(SCLK)	9
77	PA28	(NPCSO) 15	9
78	PB23	(unconnected)	9
USB	PB11	ID 15	9
USB	PB10	VBOF 15	9