

Bank A				Bank B				Control			
GND	1	2	GND	GND	1	2	GND	+3V3	1	2	RAW
IO N	3	4	IO N	IO N	3	4	IO N	+3V3	3	4	RAW
IO P	5	6	IO P	IO P	5	6	IO P	+3V3	5	6	RAW
GND	7	8	GND	GND	7	8	GND	+3V3	7	8	RAW
IO N	9	10	IO N	IO N	9	10	IO N	+3V3	9	10	RAW
IO P	11	12	IO P	IO P	11	12	IO P	+3V3	11	12	RAW
GND	13	14	GND	GND	13	14	GND	+3V3	13	14	RAW
IO N	15	16	IO N	IO N	15	16	IO N	+3V3	15	16	RAW
IO P	17	18	IO P	IO P	17	18	IO P	GND	17	18	GND
GND	19	20	GND	GND	19	20	GND	GND	19	20	GND
IO N	21	22	IO N	IO N	21	22	IO N	GND	21	22	GND
IO P	23	24	IO P	IO P	23	24	IO P	GND	23	24	GND
GND	25	26	GND	GND	25	26	GND	GND	25	26	GND
IO N	27	28	IO N	IO N	27	28	IO N	GND	27	28	GND
IO P	29	30	IO P	IO P	29	30	IO P	LED 0	29	30	LED 4
GND	31	32	GND	GND	31	32	GND	LED 1	31	32	LED 5
IO N	33	34	IO N	IO - QWIIC	33	34	IO N	LED 2	33	34	LED 6
IO P	35	36	IO P	IO - QWIIC	35	36	IO P	LED 3	35	36	LED 7
GND	37	38	GND	GND	37	38	GND	Reset	37	38	VBSEL_A
IO N - GCLK	39	40	IO N - LCLK	IO N - LCLK	39	40	IO N - LCLK	DONE	39	40	VBSEL_B
IO P - GCLK	41	42	IO P - LCLK	IO P - LCLK	41	42	IO P - LCLK	Program	41	42	A1V8
GND	43	44	GND	GND	43	44	GND	TMS	43	44	AVP
IO N - GCLK	45	46	IO N - LCLK	IO N - GCLK	45	46	IO 1V35	TCK	45	46	AVN
IO P - GCLK	47	48	IO P - LCLK	IO P - GCLK	47	48	IO 1V35	TDI	47	48	AREF
GND	49	50	GND	GND	49	50	GND	TDO	49	50	AGND
IO N	51	52	IO N	IO N MV	51	52	IO N MV				
IO P	53	54	IO P	IO P MV	53	54	IO P MV				
GND	55	56	GND	GND	55	56	GND				
IO N A	57	58	IO N A	IO N MV	57	58	IO N MV	VBSEL Value Table			
IO P A	59	60	IO P A	IO P MV	59	60	IO P MV	VBSEL_A	VBSEL_B	MV Voltage	
GND	61	62	GND	GND	61	62	GND	floating	floating	3.3	
IO N A	63	64	IO N A	IO N MV	63	64	IO N MV	low	low	3.3	
IO P A	65	66	IO P A	IO P MV	65	66	IO P MV	low	high	3.3	
GND	67	68	GND	GND	67	68	GND	high	low	1.8	
IO N A	69	70	IO N A	IO N MV	69	70	IO N MV	high	high	2.5	
IO P A	71	72	IO P A	IO P MV	71	72	IO P MV				
GND	73	74	GND	GND	73	74	GND				
IO N A	75	76	IO N A	IO MV	75	76	IO N MV	low = 0-0.9			
IO P A	77	78	IO P A	IO MV	77	78	IO P MV	high = 1.1-3.3			
GND	79	80	GND	GND	79	80	GND	Connecting VBSEL_A to VBSEL_B results in 2.5V			
A = 1V analog input capable											
MV = multi voltage											
Orange = routed as 100ohm diff pair											
Remaining pins routed as 50ohm singled ended											