

Cyclone® II EP2C5 Device Pin-Out
PT-EP2C5-2.0

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Pin Information for the Cyclone® II EP2C5 Device

Version 2.0

Note (1), (2)

Bank Number	VREFB Group	Pin Name / Function	Optional Function(s)	Configuration Function	T144	Q208	F256	DQS for x8/x9 in T144	DQS for x8/x9 in Q208	DQS for x16/x18 in Q208	DQS for x8/x9 in F256	DQS for x16/x18 in F256
B1	VREFB1N0	IO	ASDO	ASDO	1	1	C3					
B1	VREFB1N0	IO	nCSO	nCSO	2	2	F4					
B1	VREFB1N0	IO	LVDS9p	CRC_ERROR	3	3	C1					
B1	VREFB1N0	IO	LVDS9n	CLKUSR	4	4	C2					
B1	VREFB1N0	IO	LVDS8p			5	D5					
B1	VREFB1N0	IO	LVDS8n			6	E5				DQ0L0	DQ1L0
B1	VREFB1N0	VCCIO1			5	7						
B1	VREFB1N0	IO	LVDS7p			8	E3	DQ1L0			DQ0L1	DQ1L1
B1	VREFB1N0	GND			6	9						
B1	VREFB1N0	IO	LVDS7n			10	E4	DQ1L1			DQ0L2	DQ1L2
B1	VREFB1N0	IO	LVDS6p			11	D3	DQ1L2			DQ0L3	DQ1L3
B1	VREFB1N0	IO	LVDS6n			12	D4	DQ1L3			DQ0L4	DQ1L4
B1	VREFB1N0	IO	VREFB1N0		7	13	F3					
B1	VREFB1N0	VCCIO1										
B1	VREFB1N0	IO	LVDS5p		8	14	E1	DPCLK0/DQS0L	DPCLK0/DQS0L	DPCLK0/DQS0L	DPCLK0/DQS0L	DPCLK0/DQS0L
B1	VREFB1N0	IO	LVDS5n		9	15	E2				DQ0L5	DQ1L5
B1	VREFB1N0	TDO		TDO	10	16	G2					
B1	VREFB1N0	TMS		TMS	11	17	G1					
B1	VREFB1N0	TCK		TCK	12	18	F2					
B1	VREFB1N0	TDI		TDI	13	19	H5					
B1	VREFB1N0	DATA0	DATA0	DATA0	14	20	F1					
B1	VREFB1N0	DCLK	DCLK	DCLK	15	21	H4					
B1	VREFB1N0	nCE		nCE	16	22	G5					
B1	VREFB1N0	CLK0	LVDSCLK0p <input type="checkbox"/>		17	23	H2					
B1	VREFB1N0	CLK1	LVDSCLK0n <input type="checkbox"/>		18	24	H1					
B1	VREFB1N0	GND			19	25						
B1	VREFB1N0	nCONFIG		nCONFIG	20	26	J5					
B1	VREFB1N1	CLK2	LVDSCLK1p <input type="checkbox"/>		21	27	J2					
B1	VREFB1N1	CLK3	LVDSCLK1n <input type="checkbox"/>		22	28	J1					
B1	VREFB1N1	VCCIO1			23	29						
B1	VREFB1N1	IO	LVDS4p		24	30	K2	DPCLK1/DQS1L	DPCLK1/DQS1L	DPCLK1/DQS1L	DPCLK1/DQS1L	DPCLK1/DQS1L
B1	VREFB1N1	IO	LVDS4n		25	31	K1				DQ0L6	DQ1L6
B1	VREFB1N1	IO	LVDS3p		26	32	K4				DQ0L7	DQ1L7
B1	VREFB1N1	IO	LVDS3n		27	33	K5		DQ1L4			DQ1L8
B1	VREFB1N1	IO				34	M1		DQ1L5		DM0L	DM1L0/BWS#1L0
B1	VREFB1N1	IO	LVDS2p			35	L1		DQ1L6		DQ1L0	DQ1L9



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B1	VREFB1N1	IO	LVDS2n			36	L2				DQ1L1	DQ1L10
B1	VREFB1N1	IO	VREFB1N1		28	37	J4					
B1	VREFB1N1	IO					M2				DQ1L2	DQ1L11
B1	VREFB1N1	GND				38						
B1	VREFB1N1	IO				39	M3		DQ1L7		DQ1L3	DQ1L12
B1	VREFB1N1	IO	LVDS1p			40	N1		DQ1L8		DQ1L4	DQ1L13
B1	VREFB1N1	IO	LVDS1n			41	N2		DM1L/BWS#1L		DQ1L5	DQ1L14
B1	VREFB1N1	VCCIO1			29	42						
B1	VREFB1N1	IO				43	L3				DQ1L6	DQ1L15
B1	VREFB1N1	IO	LVDS0p			44	P1				DQ1L7	DQ1L16
B1	VREFB1N1	IO	LVDS0n			45	P2				DQ1L8	DQ1L17
B1	VREFB1N1	IO			30	46	P3				DM1L/BWS#1L	DM1L/BWS#1L1
B1	VREFB1N1	IO	PLL1_OUTp		31	47	L4					
B1	VREFB1N1	IO	PLL1_OUTn		32	48	M4					
B1	VREFB1N1	GND			33	49						
B1	VREFB1N1	GND_PLL1			34	50	L5					
B1	VREFB1N1	VCCD_PLL1			35	51	L6					
B1	VREFB1N1	GND_PLL1			36	52	N5					
B4	VREFB4N1	VCCA_PLL1			37	53	M5					
B4	VREFB4N1	GND_PLL1			38	54	M6					
B4	VREFB4N1	GND			39	55						
B4	VREFB4N1	IO	LVDS58n	DEV_OE	40	56	R3					
B4	VREFB4N1	IO	LVDS58p		41	57	T3	DM1B/BWS#1B	DM1B/BWS#1B	DM1B/BWS#1B1	DM1B/BWS#1B	DM1B1/BWS#1B1
B4	VREFB4N1	IO	LVDS57p		42	58	P5	DQ1B8	DQ1B8	DQ1B17	DQ1B8	DQ1B17
B4	VREFB4N1	IO	LVDS57n		43	59	P4	DQ1B7	DQ1B7	DQ1B16	DQ1B7	DQ1B16
B4	VREFB4N1	IO	LVDS56p		44	60	T4	DQ1B6	DQ1B6	DQ1B15	DQ1B6	DQ1B15
B4	VREFB4N1	IO	LVDS56n		45	61	R4	DQ1B5	DQ1B5	DQ1B14	DQ1B5	DQ1B14
B4	VREFB4N1	VCCIO4			46	62						
B4	VREFB4N1	IO	LVDS55p		47	63	T5	DPCLK2/DQS1B	DPCLK2/DQS1B	DPCLK2/DQS1B	DPCLK2/DQS1B	DPCLK2/DQS1B
B4	VREFB4N1	GND										
B4	VREFB4N1	IO	LVDS55n		48	64	R5				DQ1B4	DQ1B13
B4	VREFB4N1	VCCIO4										
B4	VREFB4N1	GND										
B4	VREFB4N1	GND			49	65						
B4	VREFB4N1	IO					T6				DQ1B3	DQ1B12
B4	VREFB4N1	VCCINT			50	66						



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B4	VREFB4N1	IO	VREFB4N1		51	67	N8					
B4	VREFB4N1	IO	LVDS54p		52	68	T7	DQ1B4	DQ1B4	DQ1B13	DQ1B2	DQ1B11
B4	VREFB4N1	IO	LVDS54n			69	R7		DQ1B3	DQ1B12	DQ1B1	DQ1B10
B4	VREFB4N1	IO	LVDS60p				L7					
B4	VREFB4N1	IO	LVDS60n				L8					
B4	VREFB4N1	IO	LVDS53p		53	70	T8	DQ1B3	DQ1B2	DQ1B11	DQ1B0	DQ1B9
B4	VREFB4N1	VCCIO4			54	71						
B4	VREFB4N1	IO	LVDS53n		55	72	R8	DQ1B2	DQ1B1	DQ1B10		DM1B0/BWS#1B0
B4	VREFB4N1	GND			56	73						
B4	VREFB4N1	IO	LVDS52p		57	74	T9	DQ1B1	DQ1B0	DQ1B9		
B4	VREFB4N1	IO	LVDS52n		58	75	R9	DQ1B0				
B4	VREFB4N0	IO	LVDS59p				N9					
B4	VREFB4N0	IO	LVDS59n				N10					
B4	VREFB4N0	VCCIO4										
B4	VREFB4N0	IO	LVDS51p		59	76	T11					
B4	VREFB4N0	GND										
B4	VREFB4N0	IO	LVDS51n		60	77	R11				DM0B	DQ1B8
B4	VREFB4N0	GND			61	78						
B4	VREFB4N0	VCCINT			62	79						
B4	VREFB4N0	IO				80	P11					
B4	VREFB4N0	IO	LVDS50p			81	L9					
B4	VREFB4N0	IO	LVDS50n			82	L10					
B4	VREFB4N0	VCCIO4				83						
B4	VREFB4N0	IO	LVDS49p			84	R10		DM0B	DM1B0/BWS#1B0		
B4	VREFB4N0	GND				85						
B4	VREFB4N0	IO	LVDS49n			86	T10			DQ1B8	DQ0B7	DQ1B7
B4	VREFB4N0	IO	LVDS48p			87	K11		DQ0B7	DQ1B7		
B4	VREFB4N0	IO	LVDS48n			88	K10		DQ0B6	DQ1B6		
B4	VREFB4N0	IO	VREFB4N0		63	89	N11					
B4	VREFB4N0	IO	LVDS47p			90	P12		DQ0B5	DQ1B5	DQ0B6	DQ1B6
B4	VREFB4N0	VCCIO4				91						
B4	VREFB4N0	IO	LVDS47n			92	P13		DQ0B4	DQ1B4	DQ0B5	DQ1B5
B4	VREFB4N0	GND				93						
B4	VREFB4N0	IO	LVDS46p		64	94	T12	DPCLK4/DQS0B	DPCLK4/DQS0B	DPCLK4/DQS0B	DPCLK4/DQS0B	DPCLK4/DQS0B
B4	VREFB4N0	IO	LVDS46n		65	95	R12				DQ0B4	DQ1B4
B4	VREFB4N0	IO				96	L12		DQ0B3	DQ1B3		



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B4	VREFB4N0	IO	LVDS45p			97	T13		DQ0B2	DQ1B2	DQ0B3	DQ1B3
B4	VREFB4N0	VCCIO4			66	98						
B4	VREFB4N0	IO	LVDS45n		67	99	R13		DQ0B1	DQ1B1	DQ0B2	DQ1B2
B4	VREFB4N0	GND			68	100						
B4	VREFB4N0	IO	LVDS44p		69	101	T14		DQ0B0	DQ1B0	DQ0B1	DQ1B1
B4	VREFB4N0	IO	LVDS44n		70	102	R14				DQ0B0	DQ1B0
B4	VREFB4N0	IO	LVDS43p		71	103	M11					
B4	VREFB4N0	IO	LVDS43n		72	104	L11					
B3	VREFB3N1	IO	LVDS42n		73	105	N12	DM1R/BWS#1R				
B3	VREFB3N1	IO	LVDS42p		74	106	M12	DQ1R8	DM1R/BWS#1R	DM1R1/BWS#1R1		
B3	VREFB3N1	IO	LVDS41n	INIT_DONE	75	107	N13					
B3	VREFB3N1	IO	LVDS41p	nCEO	76	108	N14					
B3	VREFB3N1	IO					P14					
B3	VREFB3N1	VCCIO3			77	109						
B3	VREFB3N1	IO	LVDS40n			110	P15		DQ1R8	DQ1R17	DM1R/BWS#1R	DM1R1/BWS#1R1
B3	VREFB3N1	GND			78	111						
B3	VREFB3N1	IO	LVDS40p			112	P16		DQ1R7	DQ1R16	DQ1R8	DQ1R17
B3	VREFB3N1	IO	LVDS39n			113	N15		DQ1R6	DQ1R15	DQ1R7	DQ1R16
B3	VREFB3N1	IO	LVDS39p			114	N16		DQ1R5	DQ1R14	DQ1R6	DQ1R15
B3	VREFB3N1	IO	LVDS38n			115	M15		DQ1R4	DQ1R13	DQ1R5	DQ1R14
B3	VREFB3N1	IO	LVDS38p			116	M16		DQ1R3	DQ1R12	DQ1R4	DQ1R13
B3	VREFB3N1	IO	VREFB3N1		79	117	M14					
B3	VREFB3N1	IO				118	L14		DQ1R2	DQ1R11		
B3	VREFB3N1	IO	LVDS37n		80	119	L15				DQ1R3	DQ1R12
B3	VREFB3N1	IO	LVDS37p		81	120	L16				DQ1R2	DQ1R11
B3	VREFB3N1	nSTATUS		nSTATUS	82	121	M13					
B3	VREFB3N1	VCCIO3				122						
B3	VREFB3N1	CONF_DONE		CONF_DONE	83	123	L13					
B3	VREFB3N1	GND				124						
B3	VREFB3N1	MSEL1		MSEL1	84	125	K12					
B3	VREFB3N1	MSEL0		MSEL0	85	126	J13					
B3	VREFB3N1	IO	LVDS36n		86	127	K16	DQ1R7	DQ1R1	DQ1R10	DQ1R1	DQ1R10
B3	VREFB3N1	IO	LVDS36p		87	128	K15	DPCLK6/DQS1R	DPCLK6/DQS1R	DPCLK6/DQS1R	DPCLK6/DQS1R	DPCLK6/DQS1R
B3	VREFB3N1	CLK7	LVDSCLK3n <input type="checkbox"/>		88	129	J16					
B3	VREFB3N1	CLK6	LVDSCLK3p <input type="checkbox"/>		89	130	J15					
B3	VREFB3N0	CLK5	LVDSCLK2n <input type="checkbox"/>		90	131	H15					



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Note (1), (2)

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B3	VREFB3N0	CLK4	LVDSCLK2p/input(3)		91	132	H16					
B3	VREFB3N0	IO	LVDS35n		92	133	H12	DQ1R6	DQ1R0	DQ1R9	DQ1R0	DQ1R9
B3	VREFB3N0	IO	LVDS35p		93	134	J12	DPCLK7/DQS0R	DPCLK7/DQS0R	DPCLK7/DQS0R	DPCLK7/DQS0R	DPCLK7/DQS0R
B3	VREFB3N0	IO	LVDS34n		94	135	G16	DQ1R5	DM0R	DM1R0/BWS#1R0	DM0R	DM1R0/BWS#1R0
B3	VREFB3N0	VCCIO3			95	136						
B3	VREFB3N0	IO	LVDS34p		96	137	G15	DQ1R4		DQ1R8		DQ1R8
B3	VREFB3N0	IO	LVDS33n		97	138	F15	DQ1R3	DQ0R7	DQ1R7	DQ0R7	DQ1R7
B3	VREFB3N0	IO	LVDS33p			139	F16		DQ0R6	DQ1R6	DQ0R6	DQ1R6
B3	VREFB3N0	GND			98	140						
B3	VREFB3N0	IO	LVDS32n			141	J11		DQ0R5	DQ1R5	DQ0R5	DQ1R5
B3	VREFB3N0	IO	LVDS32p			142	H11		DQ0R4	DQ1R4	DQ0R4	DQ1R4
B3	VREFB3N0	IO	LVDS31n			143	G12		DQ0R3	DQ1R3	DQ0R3	DQ1R3
B3	VREFB3N0	IO	LVDS31p			144	G13		DQ0R2	DQ1R2	DQ0R2	DQ1R2
B3	VREFB3N0	IO	VREFB3N0		99	145	H13					
B3	VREFB3N0	IO	LVDS30n		100	146	D15	DQ1R2	DQ0R1	DQ1R1	DQ0R1	DQ1R1
B3	VREFB3N0	IO	LVDS30p		101	147	D16	DQ1R1	DQ0R0	DQ1R0	DQ0R0	DQ1R0
B3	VREFB3N0	VCCIO3			102	148						
B3	VREFB3N0	IO					E16					
B3	VREFB3N0	IO	LVDS29n			149	C14					
B3	VREFB3N0	IO	LVDS29p			150	D13					
B3	VREFB3N0	IO	PLL2_OUTp		103	151	E14	DQ1R0				
B3	VREFB3N0	IO	PLL2_OUTn		104	152	D14					
B3	VREFB3N0	GND			105	153						
B3	VREFB3N0	GND_PLL2			106	154	F12					
B3	VREFB3N0	VCCD_PLL2			107	155	F11					
B3	VREFB3N0	GND_PLL2			108	156	D12					
B2	VREFB2N0	VCCA_PLL2			109	157	E12					
B2	VREFB2N0	GND_A_PLL2			110	158	E11					
B2	VREFB2N0	GND			111	159						
B2	VREFB2N0	IO	LVDS28n		112	160	B14					
B2	VREFB2N0	IO	LVDS28p		113	161	A14		DQ0T0	DQ1T0	DQ0T0	DQ1T0
B2	VREFB2N0	IO	LVDS27n		114	162	C13		DQ0T1	DQ1T1	DQ0T1	DQ1T1
B2	VREFB2N0	IO	LVDS27p		115	163	C12		DQ0T2	DQ1T2	DQ0T2	DQ1T2
B2	VREFB2N0	IO	LVDS26n			164	B13		DQ0T3	DQ1T3	DQ0T3	DQ1T3
B2	VREFB2N0	IO	LVDS26p			165	A13		DQ0T4	DQ1T4	DQ0T4	DQ1T4
B2	VREFB2N0	VCCIO2			116	166						



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B2	VREFB2N0	IO					B11					
B2	VREFB2N0	GND			117	167						
B2	VREFB2N0	IO	LVDS25n		118	168	B12				DQ0T5	DQ1T5
B2	VREFB2N0	IO	LVDS25p		119	169	A12	DPCLK8/DQS0T	DPCLK8/DQS0T	DPCLK8/DQS0T	DPCLK8/DQS0T	DPCLK8/DQS0T
B2	VREFB2N0	IO					A11					
B2	VREFB2N0	IO	VREFB2N0		120	170	C11					
B2	VREFB2N0	IO	LVDS24n		121	171	G10		DQ0T5	DQ1T5		
B2	VREFB2N0	VCCIO2				172						
B2	VREFB2N0	IO	LVDS24p		122	173	G11		DQ0T6	DQ1T6	DQ0T6	DQ1T6
B2	VREFB2N0	GND				174						
B2	VREFB2N0	IO	LVDS23n			175	B10		DQ0T7	DQ1T7	DQ0T7	DQ1T7
B2	VREFB2N0	IO	LVDS23p			176	A10			DQ1T8		DQ1T8
B2	VREFB2N0	IO	LVDS22n				F10					
B2	VREFB2N0	GND			123	177						
B2	VREFB2N0	IO	LVDS22p				F9					
B2	VREFB2N0	VCCINT			124	178						
B2	VREFB2N0	VCCIO2										
B2	VREFB2N0	GND										
B2	VREFB2N0	IO	LVDS21n		125	179	D11	DQ1T0	DM0T	DM1T0/BWS#1T0	DM0T	DM1T0/BWS#1T0
B2	VREFB2N0	IO	LVDS21p		126	180	D10	DQ1T1				
B2	VREFB2N0	IO	LVDS20n			181	A9					
B2	VREFB2N0	IO	LVDS20p			182	B9					
B2	VREFB2N1	VCCIO2			127	183						
B2	VREFB2N1	GND			128	184						
B2	VREFB2N1	IO			129	185	A8	DQ1T2	DQ1T0	DQ1T9		
B2	VREFB2N1	GND			130	186						
B2	VREFB2N1	IO	LVDS19n			187	A7				DQ1T0	DQ1T9
B2	VREFB2N1	IO	LVDS19p			188	B7		DQ1T1	DQ1T10	DQ1T1	DQ1T10
B2	VREFB2N1	IO	LVDS18n			189	F7		DQ1T2	DQ1T11	DQ1T2	DQ1T11
B2	VREFB2N1	VCCINT			131	190						
B2	VREFB2N1	IO	LVDS18p			191	F8		DQ1T3	DQ1T12	DQ1T3	DQ1T12
B2	VREFB2N1	IO	VREFB2N1		132	192	D8					
B2	VREFB2N1	IO	LVDS17n		133	193	B6	DQ1T3	DQ1T4	DQ1T13	DQ1T4	DQ1T13
B2	VREFB2N1	VCCIO2				194						
B2	VREFB2N1	IO	LVDS17p		134	195	A6	DQ1T4	DQ1T5	DQ1T14	DQ1T5	DQ1T14
B2	VREFB2N1	GND				196						



Pin Information for the Cyclone® II EP2C5 Device

Version 2.0

Note (1), (2)

Bank Number	VREFB Group	Pin Name / Function	Optional Function(s)	Configuration Function	T144	Q208	F256	DQS for x8/x9 in T144	DQS for x8/x9 in Q208	DQS for x16/x18 in Q208	DQS for x8/x9 in F256	DQS for x16/x18 in F256
B2	VREFB2N1	IO	LVDS16n				G6					
B2	VREFB2N1	IO	LVDS16p				G7					
B2	VREFB2N1	IO	LVDS15n			197	D6					
B2	VREFB2N1	VCCIO2										
B2	VREFB2N1	IO	LVDS15p			198	C6					
B2	VREFB2N1	GND										
B2	VREFB2N1	IO	LVDS14n				C5					
B2	VREFB2N1	IO	LVDS14p				C4					
B2	VREFB2N1	IO	LVDS13n		135	199	B5	DQ1T5			DQ1T6	DQ1T15
B2	VREFB2N1	IO	LVDS13p		136	200	A5	DPCLK10/DQS1T	DPCLK10/DQS1T	DPCLK10/DQS1T	DPCLK10/DQS1T	DPCLK10/DQS1T
B2	VREFB2N1	IO	LVDS12n		137	201	B4	DQ1T6	DQ1T6	DQ1T15	DQ1T7	DQ1T16
B2	VREFB2N1	VCCIO2			138	202						
B2	VREFB2N1	IO	LVDS12p		139	203	A4	DQ1T7	DQ1T7	DQ1T16	DQ1T8	DQ1T17
B2	VREFB2N1	GND			140	204						
B2	VREFB2N1	IO	LVDS11p		141	205	A3	DQ1T8	DQ1T8	DQ1T17	DM1T/BWS#1T	DM1T1/BWS#1T1
B2	VREFB2N1	IO	LVDS11n	DEV_CLRn	142	206	B3					
B2	VREFB2N1	IO	LVDS10p		143	207	E6	DM1T/BWS#1T	DM1T/BWS#1T	DM1T1/BWS#1T1		
B2	VREFB2N1	IO	LVDS10n		144	208	F6					
		VCCINT					G9					
		VCCINT					H7					
		VCCINT					H10					
		VCCINT					J7					
		VCCIO1					B1					
		VCCIO1					G3					
		VCCIO1					K3					
		VCCIO1					R1					
		VCCIO4					M7					
		VCCIO4					M10					
		VCCIO4					P7					
		VCCIO4					P10					
		VCCIO4					T2					
		VCCIO4					T15					
		VCCIO3					B16					
		VCCIO3					G14					
		VCCIO3					K14					
		VCCIO3					R16					



Pin Information for the Cyclone® II EP2C5 Device

Version 2.0

Note (1), (2)

Bank Number	VREFB Group	Pin Name / Function	Optional Function(s)	Configuration Function	T144	Q208	F256	DQS for x8/x9 in T144	DQS for x8/x9 in Q208	DQS for x16/x18 in Q208	DQS for x8/x9 in F256	DQS for x16/x18 in F256
		VCCIO2					A2					
		VCCIO2					A15					
		VCCIO2					C7					
		VCCIO2					C10					
		VCCIO2					E7					
		VCCIO2					E10					
		GND					G8					
		GND					H8					
		GND					H9					
		GND					J8					
		GND					A1					
		GND					A16					
		GND					B2					
		GND					B15					
		GND					C8					
		GND					C9					
		GND					E8					
		GND					E9					
		GND					H3					
		GND					H14					
		GND					J3					
		GND					J14					
		GND					M8					
		GND					M9					
		GND					P8					
		GND					P9					
		GND					R2					
		GND					R15					
		GND					T1					
		GND					T16					
		GND					J9					
		GND					K9					
		NC					B8					
		NC					C15					
		NC					C16					
		NC					D1					



Pin Information for the Cyclone® II EP2C5 Device

Version 2.0

Note (1), (2)

Bank Number	VREFB Group	Pin Name / Function	Optional Function(s)	Configuration Function	T144	Q208	F256	DQS for x8/x9 in T144	DQS for x8/x9 in Q208	DQS for x16/x18 in Q208	DQS for x8/x9 in F256	DQS for x16/x18 in F256
		NC					D2					
		NC					D7					
		NC					D9					
		NC					E13					
		NC					E15					
		NC					F5					
		NC					F13					
		NC					F14					
		NC					G4					
		NC					H6					
		NC					J6					
		NC					J10					
		NC					K6					
		NC					K7					
		NC					K8					
		NC					K13					
		NC					N3					
		NC					N4					
		NC					N6					
		NC					N7					
		NC					P6					
		NC					R6					

Notes:

- (1) The optional functions (e.g. LVDS, DDR) are not available for some pins in certain packages.
For example, for the EP2C8 device, the LVDS70 pair is available for the Q208 and F256 packages, but not for the T144 package.
- (2) The DQS0T, DQS1T, DQS0B, and DQS1B pin functions are only available in the F672 and F896 packages.
- (3) If the dedicated CLK pins are not used to feed the global clock networks, they can be used as general-purpose input pins to feed the core logic.
The dedicated CLK pins do not support the I/O register.



Pin Information for the Cyclone® II EP2C5 Device

Version 2.0

Note (1)

Pin Name	Pin Type (1st, 2nd, and 3rd Function)	Pin Description	Connection Guidelines
Supply and Reference Pins			
VCCINT	Power	These are internal logic array voltage supply pins. VCCINT also supplies power to the input buffers used for the LVPECL, LVDS (regular I/O and CLK pins), differential HSTL, and differential SSTL I/O standards.	Connect all VCCINT pins to 1.2 V. Decoupling depends on the design decoupling requirements of the specific board. (Note 2)
VCCIO[1..8]	Power	These are I/O supply voltage pins for banks 1 through 8. Each bank can support a different voltage level. VCCIO supplies power to the output buffers for all I/O standards. VCCIO also supplies power to the input buffers used for the LVTTTL, LVCMOS, 1.5-V, 1.8-V, 2.5-V, 3.3-V PCI, and 3.3-V PCI-X, differential SSTL, differential HSTL, and LVDS (regular I/O) I/O standards.	Verify that the VCCIO voltage level connected is consistent with the pin report from the Quartus® II software. Decoupling depends on the design decoupling requirements of the specific board. (Note 2)
GND	Ground	Device ground pins.	Connect all GND pins to the board GND plane.
VREFB[1..8][N0..3]	I/O	Input reference voltage for each I/O bank. If a bank uses a voltage-referenced I/O standard, then these pins are used as the voltage-referenced pins for the bank.	If voltage-referenced I/O standards are not used in the bank, the VREF pins are available as user I/O pins. Decoupling depends on the design decoupling requirements of the specific board. (Note 2)
VCCA_PLL[1..4](Note 4)	Power	Analog power for PLLs[1..4].	Connect these pins to 1.2 V, even if the PLL is not used. Use an isolated linear supply for better jitter performance. You can connect all VCCA_PLL pins to a single linear supply to minimize cost. Power on the PLLs should be decoupled. Decoupling depends on the design decoupling requirements of the specific board (Note 2). For more information on this pin, refer to the PLLs in Cyclone II Devices chapter in the Cyclone II Device Handbook.
VCCD_PLL[1..4](Note 4)	Power	Digital power for PLLs[1..4].	Connect these pins to the quietest digital supply on board (1.2 V), which is also supplied to the VCCINT, even if the PLL is not used. Power on the PLLs should be decoupled. Decoupling depends on the design decoupling requirements of the specific board (Note 2). For more information on this pin, refer to the PLLs in Cyclone II Devices chapter in the Cyclone II Device Handbook.
GND_A_PLL[1..4](Note 4)	Ground	Analog ground for PLLs[1..4].	Connect these pins directly to the same ground plane as the digital ground of the device, even if the PLL is not used. For more information on this pin, refer to the PLLs in Cyclone II Devices chapter in the Cyclone II Device Handbook.
GND_PLL[1..4](Note 4)	Ground	Ground for PLLs[1..4].	Connect these pins to the GND plane on the board.
NC	No Connect	No Connect	Do not drive signals into these pins.
Dedicated Configuration/JTAG Pins			
DCLK	Input (PS) Output (AS)	Dedicated configuration clock pin. In PS configuration, DCLK is used to clock configuration data from an external source into the Cyclone II device. In AS mode, DCLK is an output from the Cyclone II device that provides timing for the configuration interface. The input buffer on this pin supports hysteresis using the Schmitt trigger circuitry.	DCLK should not be left floating. You should drive it high or low, whichever is more convenient on the board.
DATA0	Input	Dedicated configuration data input pin. In serial configuration modes, bit-wide configuration data is received through this pin. In AS mode, DATA0 has an internal pull-up resistor that is always active. The input buffer on this pin supports hysteresis using the Schmitt trigger circuitry.	DATA0 should not be left floating. You should drive it high or low, whichever is more convenient on the board.
MSEL[0..1]	Input	Configuration input pins that set the Cyclone II device configuration scheme.	These pins must be hardwired to VCCIO of the bank they reside in or GND. Do not leave these pins floating. When these pins are unused, connect them to GND. For MSEL pin settings for different configuration schemes, refer to the Configuring Cyclone II Devices chapter in the Cyclone II Device Handbook.
nCE	Input	Dedicated active-low chip enable. When nCE is low, the device is enabled. When nCE is high, the device is disabled. The input buffer on this pin supports hysteresis using the Schmitt trigger circuitry.	In a multi-device configuration, nCE of the first device is tied low while its nCEO pin drives the nCE of the next device in the chain. In a single-device configuration, nCE is tied low.
nCONFIG	Input	Dedicated configuration control input. Pulling this pin low during user mode causes the FPGA to lose its configuration data, enter a reset state, and tri-state all I/O pins. Returning this pin to a logic high level initiates reconfiguration. The input buffer on this pin supports hysteresis using the Schmitt trigger circuitry.	nCONFIG should be pulled high by an external 10-kΩ pull-up resistor to a 3.3-V supply. If the configuration scheme uses an enhanced configuration device or EPC2, nCONFIG can be tied directly to the nINIT_CONF pin of the configuration device. If this pin is not used, this pin can be connected through a resistor to VCCIO.
CONF_DONE	Bidirectional (open-drain)	This is a dedicated configuration status pin. As a status output, the CONF_DONE pin drives low before and during configuration. Once all configuration data is received without error and the initialization cycle starts, CONF_DONE is released. As a status input, CONF_DONE goes high after all data is received. Then the device initializes and enters user mode. It is not available as a user I/O pin. The input buffer on this pin supports hysteresis using the Schmitt trigger circuitry.	CONF_DONE should be pulled high by an external 10-kΩ pull-up resistor to a 3.3-V supply. If internal pull-up resistors on the enhanced configuration device are used, external 10-kΩ pull-up resistors should not be used on this pin.



Pin Information for the Cyclone® II EP2C5 Device

Version 2.0

[Note \(1\)](#)

Pin Name	Pin Type (1st, 2nd, and 3rd Function)	Pin Description	Connection Guidelines
nSTATUS	Bidirectional (open-drain)	This is a dedicated configuration status pin. The FPGA drives nSTATUS low immediately after power-up and releases it after POR time. As a status output, the nSTATUS is pulled low if an error occurs during configuration. As a status input, the device enters an error state when nSTATUS is driven low by an external source during configuration or initialization. It is not available as a user I/O pin. The input buffer on this pin supports hysteresis using the Schmitt trigger circuitry.	nSTATUS should be pulled high by an external 10-k Ω pull-up resistor to a 3.3-V supply.
TCK	Input	Dedicated JTAG clock input pin. This pin has weak internal pull-down resistors. The input buffer on this pin supports hysteresis using the Schmitt trigger circuitry.	Connect this pin to GND via a 1-k Ω resistor. If the JTAG circuitry is not used, connect TCK to GND.
TMS	Input	Dedicated JTAG input pin that provides the control signal to determine the transitions of the TAP controller state machine. This pin has weak internal pull-up resistors. The input buffer on this pin supports hysteresis using the Schmitt trigger circuitry.	Connect this pin to a 1-k Ω resistor via the VCCIO of the bank it resides in. If the JTAG circuitry is not used, connect TMS to VCCIO.
TDI	Input	weak internal pull-up resistors. The input buffer on this pin supports hysteresis using the Schmitt trigger circuitry.	Connect this pin to a 1-k Ω resistor via the VCCIO of the bank it resides in. If the JTAG circuitry is not used, connect TDI to VCCIO.
TDO	Output	Dedicated JTAG data output pin for instructions, and test and programming data.	When not in JTAG mode, this pin should be left unconnected.
Clock and PLL Pins			
CLK[0,2,4,6,8,10,12,14], LVDSCLK[0..7]p	Clock, Input	Dedicated global clock input pins that can also be used for the positive terminal inputs for differential global clock input or user input pins.	Connect unused pins to GND.
CLK[1,3,5,7,9,11,13,15], LVDSCLK[0..7]n	Clock, Input	Dedicated global clock input pins that can also be used for the negative terminal inputs for differential global clock input or user input pins.	Connect unused pins to GND.
PLL[1..4]_OUTp(Note 4)	I/O, Output	Optional positive terminal for external clock outputs from PLLs[1..4]. These pins can only use the differential I/O standard if it is being fed by a PLL output.	When not used as PLL output pins, these pins can be used as user I/O pins. When these pins are not used, they may be left floating.
PLL[1..4]_OUTn(Note 4)	I/O, Output	Optional negative terminal for external clock outputs from PLLs[1..4]. These pins can only use the differential I/O standard if it is being fed by a PLL output.	When not used as PLL output pins, these pins can be used as user I/O pins. When these pins are not used, they may be left floating.
Optional/Dual-Purpose Configuration Pins			
nCEO	I/O, Output	Output that drives low when device configuration is complete.	During a multi-device configuration, this pin feeds the nCE pin of a subsequent device and must be pulled high to VCCIO by an external 10-k Ω pull-up resistor. During a single-device configuration and for the last device in a multi-device configuration, this pin can be left unconnected or used as an user I/O after configuration.
nCSO	I/O, Output	Output control signal from the Cyclone II FPGA to the nCS pin of the serial configuration device in AS mode that enables the configuration device by driving it low. In AS mode, the nCSO has internal weak pull-up resistor, which is always active.	When not programming the device in AS mode, the nCSO pin can be used as user I/O. When this pin is not used as an I/O, Altera recommends that you leave the pin unconnected.
ASDO	I/O, Output	Output control signal from the Cyclone II FPGA to the serial configuration device in AS mode used to read out configuration data. In AS mode, the ASDO has internal weak pull-up resistor, which is always active.	When not programming the device in AS mode, the ASDO pin can be used as user I/O. When this pin is not used as an I/O, Altera recommends that you leave the pin unconnected.
CRC_ERROR	I/O, Output	Active-high signal that indicates the error-detection circuit has detected errors in the configuration SRAM bits. This pin is optional and is used when the CRC error-detection circuit is enabled.	When the dedicated output for CRC_ERROR is not used and this pin is not used as an I/O, Altera recommends that you leave the pin unconnected.
DEV_CLRn	I/O (when option off), Input (when option on)	Optional chip-wide reset pin that allows you to override all clears on all device registers. When this pin is driven low, all registers are cleared; when this pin is driven high, all registers behave as programmed. The DEV_CLRn pin does not affect JTAG boundary-scan or programming operations. This pin is enabled by turning on the Enable device-wide reset (DEV_CLRn) option in the Quartus II software.	When the dedicated output for DEV_CLRn is not used and this pin is not used as an I/O, Altera recommends that you tie this pin to the VCCIO of the bank that it resides in or ground. (Note 6)
DEV_OE	I/O (when option off), Input (when option on)	Optional pin that allows you to override all tri-states on the device. When this pin is driven low, all I/O pins are tri-stated; when this pin is driven high, all I/O pins behave as defined in the design. This pin is enabled by turning on the Enable device-wide output enable (DEV_OE) option in the Quartus II software.	When the dedicated output for DEV_OE is not used and this pin is not used as an I/O, Altera recommends that you tie this pin to the VCCIO of the bank that it resides in or ground. (Note 6)
INIT_DONE	I/O, Output (open-drain)	This is a dual-purpose status pin and can be used as an I/O pin when not enabled as INIT_DONE. When enabled, a transition from low to high at the pin indicates when the device has entered user mode. If the INIT_DONE output is enabled, the INIT_DONE pin cannot be used as a user I/O pin after configuration. This pin is enabled by turning on the Enable INIT_DONE output option in the Quartus II software.	When INIT_DONE is enabled, connect this pin to a 10-k Ω resistor via the VCCIO of the bank that it resides in.
CLKUSR	I/O, Input	Optional user-supplied clock input. Synchronizes the initialization of one or more devices. If this pin is not enabled for use as a user-supplied configuration clock, it can be used as a user I/O pin. This pin is enabled by turning on the Enable user-supplied start-up clock (CLKUSR) option in the Quartus II software.	If the CLKUSR pin is not used as a configuration clock input and the pin is not used as an I/O, Altera recommends that you connect this pin to ground.

Dual-Purpose Differential & External Memory Interface Pins



Pin Name	Pin Type (1st, 2nd, and 3rd Function)	Pin Description	Connection Guidelines
LVDS[0-256][p,n](Note 3)	I/O, TX/RX channel	Dual-purpose differential transmitter/receiver channels 0 to 256. These channels can be used for transmitting or receiving LVDS-compatible signals. Pins with a "p" suffix carry the positive signal for the differential channel. Pins with an "n" suffix carry the negative signal for the differential channel. If not used for differential signaling, these pins are available as user I/O pins.	When these pins are not used, they can be tied to the VCCIO of the bank that they reside in or GND. (Note 6)
DPCLK[0..11] DQS[[0..1]L,[3.5,4,2]B,[1,0]R,[2,4,5,3]T] (Note 5)	I/O, DPCLK/DQS	Dual-purpose DPCLK/DQS pins can connect to the global clock network for high-fanout control signals such as clocks, asynchronous clears, presets, and clock enables. It can also be used as optional data strobe signal for use in external memory interfacing. These pins drive to dedicated DQS phase-shift circuitry, which allows for the fine-tuning of the phase shift for input clocks or strobes to properly align clock edges needed to capture data.	When these pins are not used, they can be tied to the VCCIO of the bank that they reside in or GND. (Note 6)
CDPCLK[0..7] DQS[[2,3]L,[1,0]B,[3,2]R,[0,1]T](Note 5)	I/O, CDPCLK/DQS	Dual-purpose CDPCLK/DQS pins can connect to the global clock network for high-fanout control signals such as clocks, asynchronous clears, presets, and clock enables. Only one of the two CDPCLK in each corner can feed the clock control block at a time. The other pin can be used as a general-purpose I/O pin. The CDPCLK signals incur more delay to the clock block control because they are multiplexed before being driven into the clock block control. It can also be used as optional data strobe signal for use in external memory interfacing. These pins drive to dedicated DQS phase-shift circuitry, which allows for the fine-tuning of the phase shift for input clocks or strobes to properly align clock edges needed to capture data.	When these pins are not used, they can be tied to the VCCIO of the bank that they reside in or GND. (Note 6)
DQ[[1,3][L,R]],[3,5][B,T]][0..17](Note 5)	I/O, DQ	Optional data signal for use in external memory interfacing in the x16 or x18 modes.	When these pins are not used, they can be tied to the VCCIO of the bank that they reside in or GND. (Note 6)
DQ[[[0..3][L,R]],[[0..5][B,T]][0..8](Note 5)	I/O, DQ	Optional data signal for use in external memory interfacing in the x8 or x9 modes.	When these pins are not used, they can be tied to the VCCIO of the bank that they reside in or GND. (Note 6)
DM[[[0..3][L,R]],[[0..5][B,T]][0..5](Note 5)	I/O, DM	Optional data mask pins for x8/x9 modes are required when writing to DDR SDRAM and DDR2 SDRAM devices. A low signal indicates that the write is valid. If the DM signal is high, the memory masks the DQ signals. Each group of DQ and DQS signals requires a DM pin.	When these pins are not used, they can be tied to the VCCIO of the bank that they reside in or GND. (Note 6)
DM[[[1,3][L,R]],[[3,5][B,T]][0..1](Note 5)	I/O, DM	Optional data mask pins for x16/x18 modes are required when writing to DDR SDRAM and DDR2 SDRAM devices. A low signal indicates that the write is valid. If the DM signal is high, the memory masks the DQ signals. Each group of DQ and DQS signals requires a DM pin.	When these pins are not used, they can be tied to the VCCIO of the bank that they reside in or GND. (Note 6)
DM[[[0..3][L,R]],[[0..5][B,T]][0..5](Note 5)	I/O, BWS	Byte Write Select is an active-low pin. When asserted active, BWS selects which byte is written into the device during write operation. Bytes not written remain unchanged. Deselecting BWS causes write data to be ignored and not written into device.	When these pins are not used, they can be tied to the VCCIO of the bank that they reside in or GND. (Note 6)
DM[[[1,3][L,R]],[[3,5][B,T]][0..1](Note 5)	I/O, BWS	Byte Write Select is an active-low pin. When asserted active, BWS selects which byte is written into the device during write operation. Bytes not written remain unchanged. Deselecting BWS causes write data to be ignored and not written into device.	When these pins are not used, they can be tied to the VCCIO of the bank that they reside in or GND. (Note 6)

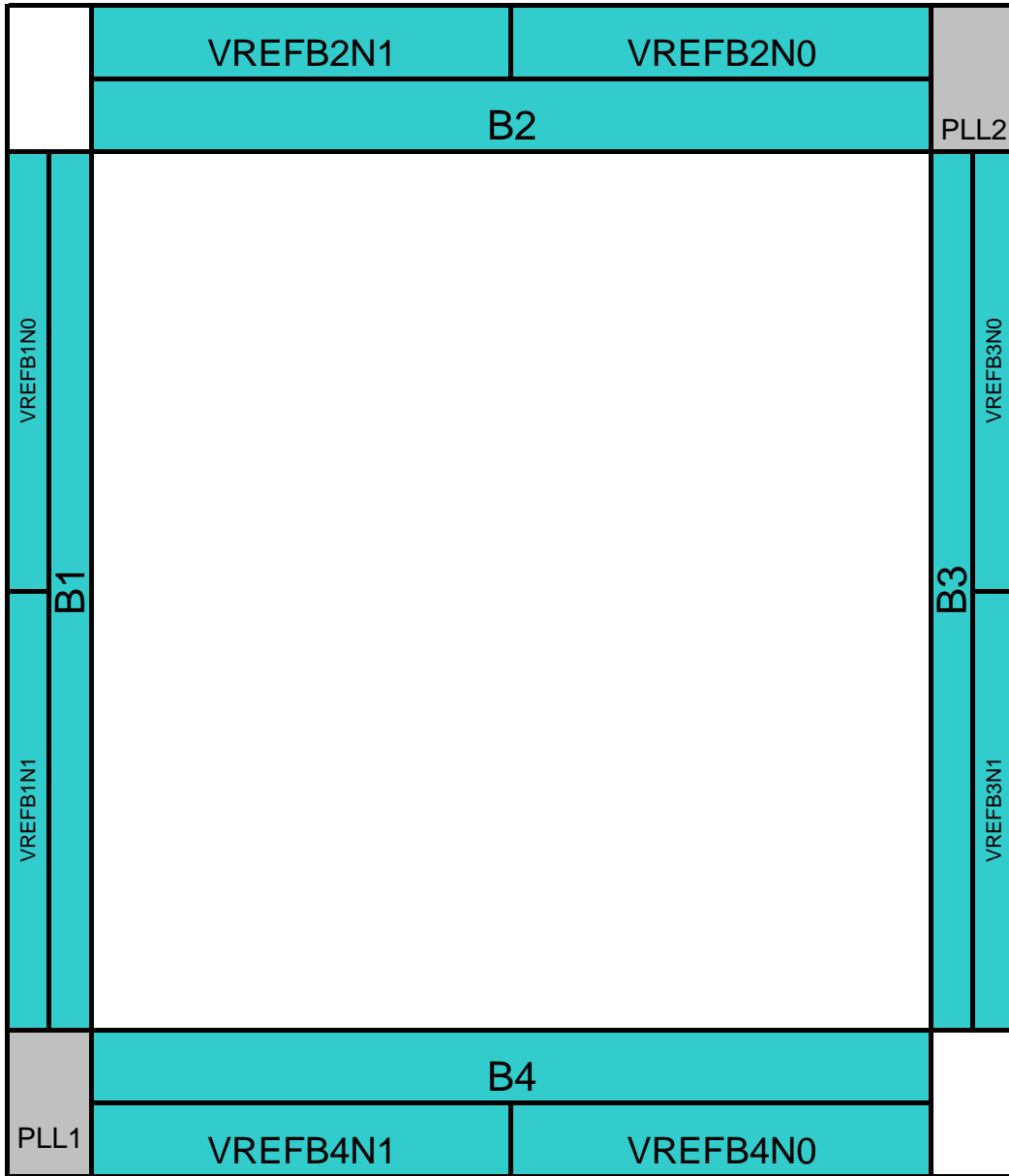
Altera provides these guidelines only as recommendations. It is the responsibility of the designer to apply simulation results to the design to verify proper device functionality.

Notes:

- 1) These pin connection guidelines are created based on the largest Cyclone II device, EP2C70F896. Refer to the pin list for the availability of pins in each density.
- 2) Capacitance values for the power supply should be selected after considering the amount of power they need to supply over the frequency of operation of the particular circuit being decoupled. A target impedance for the power plane should be calculated based on current draw and voltage droop requirements of the device or supply. The power plane should then be decoupled using the appropriate number of capacitors. On-board capacitors do not decouple higher than 100 MHz due to "Equivalent Series Inductance" of the mounting of the packages. Proper board design techniques such as interplaning capacitance with low inductance should be considered for higher frequency decoupling.
- 3) The differential transmitter/receiver channel count for each device and package is different; smaller packages may contain less than the maximum number of differential transmitter/receiver channels. For details on the differential transmitter/receiver channel count for each device, refer to the corresponding pin-out from www.altera.com.
- 4) The EP2C5, EP2C8, and EP2C8A devices have only PLL1 and PLL2.
- 5) The DQ, DQS, DM, and BWS# bus mode count for each device and package is different. Smaller packages may contain less than the maximum number of DQ, DQS, DM, and BWS# bus modes. For details on the DQ, DQS, DM, and BWS# bus mode count for each device, refer to the corresponding pin-out from www.altera.com.
- 6) Make sure that unused pins are set to input tristated in the Quartus II software. For instructions on how to set this, refer to the Quartus II Handbook.



Pin Information for the Cyclone® II EP2C5 Device, ver 2.0



Notes:

1. This is a top view of the silicon die.
2. This is only a pictorial representation to get an idea of placement on the device.
Refer to the pin list and the Quartus® II software for exact locations.



Pin Information for the Cyclone® II EP2C5 Device Version 2.0

Version Number	Date	Changes Made
1.0	10/6/2004	Initial revision
1.1	1/18/2005	Added F256 package
1.2	2/24/2005	Modified Pin Definitions for DATA0 pin
1.3	5/3/2005	Added CRC_ERROR pin in Pin List and Pin Definition
		Changed pin name from GNDD_PLL and GNDG_PLL to GND_PLL
		Finalize
1.4	6/2/2005	Modified Pin Type column in Pin Definitions for VREFB[1..8]N[0..1] pins
1.5	7/28/2005	Modified LVDS naming in Pin List:
		LVDS12p/n to LVDS22p/n
		LVDS22p/n to LVDS21p/n
		LVDS21p/n to LVDS20p/n
		LVDS20p/n to LVDS19p/n
		LVDS19p/n to LVDS18p/n
		LVDS18p/n to LVDS17p/n
		LVDS17p/n to LVDS16p/n
		LVDS16p/n to LVDS15p/n
		LVDS15p/n to LVDS14p/n
		LVDS14p/n to LVDS13p/n
		LVDS13p/n to LVDS12p/n
		LVDS12p/n to LVDS11p/n
		LVDS11p/n to LVDS10p/n
1.6	2/10/2006	Added footnote for pins that do not support Optional Functions (LVDS, DDR, etc)
		Added footnote for DQS0T, DQS1T, DQS0B and DQS1B pins
		Modified Pin Description of NC pins
		Modified Pin Description of VREFB[1..4]N[0..1] pins
		Modified Pin Description of VCCA_PLL[1..4] and VCCD_PLL[1..4] pins
		Added Pin Description for BWS pins
1.7	3/1/2006	Added comment for PLL_OUT pins in Pin Definitions
1.8	6/16/2006	Added "I/O" to pin type of pin nCEO, nCSO and ASDO
		Modified Pin Description for NCONFIG, NCE, DATA0, TMS, TCK, TDI, NSTATUS, CONDONE and DCLK pins
		Modified Pin Description of VCCIO and VCCINT.
		Moved nCEO Discription from section "Dedicated Configuration/JTAG Pins" to section "Optional/Dual-Purpose Configuration Pins"
1.9	10/11/2006	Modified Pin Description for number of PLLs available from 4 to 2.
2.0	4/25/2008	Incorporated pin connection guidelines into pin definitions worksheet.