



Pin Information for the Cyclone® V 5CCEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	U484	DQS for X8	DQS for X16
3A		TDO		TDO			V3		
3A		nCSO		DATA4			AB6		
3A		TMS		TMS			R4		
3A		AS_DATA3		DATA3			AA5		
3A		TCK		TCK			V5		
3A		AS_DATA2		DATA2			T5		
3A		TDI		TDI			P5		
3A		AS DATA1		DATA1			W5		
3A		DCLK		DCLK			M5		
3A		AS DATA0,ASDO		DATA0			AB4		
3A	VREFB3AN0	IO		DATA6	DIFFIO_RX_B1n	DIFFOUT_B1n	P6	DQ1B	
3A	VREFB3AN0	IO		DATA5	DIFFIO_RX_B2n	DIFFOUT_B2n	U7		
3A	VREFB3AN0	IO		DATA8	DIFFIO_RX_B1p	DIFFOUT_B1p	N6	DQ1B	
3A	VREFB3AN0	IO		DATA7	DIFFIO_RX_B2p	DIFFOUT_B2p	U6	DQ1B	
3A	VREFB3AN0	IO		DATA10	DIFFIO_RX_B3n	DIFFOUT_B3n	M6	DQS _n 1B	
3A	VREFB3AN0	IO		DATA9	DIFFIO_RX_B4n	DIFFOUT_B4n	R5	DQ1B	
3A	VREFB3AN0	IO		DATA12	DIFFIO_RX_B3p	DIFFOUT_B3p	M7	DQS1B	
3A	VREFB3AN0	IO		DATA11	DIFFIO_RX_B4p	DIFFOUT_B4p	R6		
3A	VREFB3AN0	IO		DATA14	DIFFIO_RX_B5n	DIFFOUT_B5n	R7	DQ1B	
3A	VREFB3AN0	IO		DATA13	DIFFIO_RX_B6n	DIFFOUT_B6n	L7	DQ1B	
3A	VREFB3AN0	IO		CLKUSR	DIFFIO_RX_B5p	DIFFOUT_B5p	T7	DQ1B	
3A	VREFB3AN0	IO		DATA15	DIFFIO_RX_B6p	DIFFOUT_B6p	L8	DQ1B	
3A	VREFB3AN0	IO		DATA16	DIFFIO_RX_B7n	DIFFOUT_B7n	T8		
3A	VREFB3AN0	IO		PR DONE	DIFFIO_RX_B8n	DIFFOUT_B8n	P7	DQ1B	
3A	VREFB3AN0	IO		PR_READY	DIFFIO_RX_B7p	DIFFOUT_B7p	T9		
3A	VREFB3AN0	IO		PR_ERROR	DIFFIO_RX_B8p	DIFFOUT_B8p	P8	DQ1B	
3A	VREFB3AN0	IO			DIFFIO_RX_B33n	DIFFOUT_B33n	V8		
3B	VREFB3BN0	IO			DIFFIO_RX_B34n	DIFFOUT_B34n	N8	DQ5B	
3B	VREFB3BN0	IO			DIFFIO_RX_B33p	DIFFOUT_B33p	W8	DQ5B	
3B	VREFB3BN0	IO			DIFFIO_RX_B34p	DIFFOUT_B34p	M8	DQ5B	
3B	VREFB3BN0	IO			DIFFIO_RX_B35n	DIFFOUT_B35n	N9	DQS _n 6B	
3B	VREFB3BN0	IO			DIFFIO_RX_B36n	DIFFOUT_B36n	AA7	DQ5B	
3B	VREFB3BN0	IO			DIFFIO_RX_B35p	DIFFOUT_B35p	N10	DQS5B	
3B	VREFB3BN0	IO			DIFFIO_RX_B36p	DIFFOUT_B36p	AB7		
3B	VREFB3BN0	IO			DIFFIO_RX_B37n	DIFFOUT_B37n	Y7	DQ5B	
3B	VREFB3BN0	IO			DIFFIO_RX_B38n	DIFFOUT_B38n	U8	DQ5B	
3B	VREFB3BN0	IO			DIFFIO_RX_B37p	DIFFOUT_B37p	W7	DQ5B	
3B	VREFB3BN0	IO			DIFFIO_RX_B38p	DIFFOUT_B38p	V9	DQ5B	
3B	VREFB3BN0	IO	CLK0n,FPLL_BL_FBn		DIFFIO_RX_B39n	DIFFOUT_B39n	R9		
3B	VREFB3BN0	IO			DIFFIO_RX_B40n	DIFFOUT_B40n	AB8	DQ5B	
3B	VREFB3BN0	IO	CLK0p,FPLL_BL_FBp		DIFFIO_RX_B39p	DIFFOUT_B39p	P9		
3B	VREFB3BN0	IO			DIFFIO_RX_B40p	DIFFOUT_B40p	AA8	DQ5B	
3B	VREFB3BN0	IO			DIFFIO_RX_B41n	DIFFOUT_B41n	Y10		
3B	VREFB3BN0	IO			DIFFIO_RX_B42n	DIFFOUT_B42n	AA9	DQ6B	
3B	VREFB3BN0	IO			DIFFIO_RX_B41p	DIFFOUT_B41p	AA10	DQ6B	
3B	VREFB3BN0	IO			DIFFIO_RX_B42p	DIFFOUT_B42p	Y9	DQ6B	
3B	VREFB3BN0	IO			DIFFIO_RX_B43n	DIFFOUT_B43n	L9	DQS _n 6B	
3B	VREFB3BN0	IO			DIFFIO_RX_B44n	DIFFOUT_B44n	W11	DQ6B	
3B	VREFB3BN0	IO			DIFFIO_RX_B43p	DIFFOUT_B43p	M10	DQS6B	
3B	VREFB3BN0	IO			DIFFIO_RX_B44p	DIFFOUT_B44p	Y11		
3B	VREFB3BN0	IO	FPPLL_BL_CLKOUT1,FPPLL_BL_CLKOUTn		DIFFIO_RX_B45n	DIFFOUT_B45n	AB10	DQ6B	
3B	VREFB3BN0	IO			DIFFIO_RX_B46n	DIFFOUT_B46n	U10	DQ6B	
3B	VREFB3BN0	IO	FPPLL_BL_CLKOUT0,FPPLL_BL_CLKOUTp,FPPLL_BL_FB		DIFFIO_RX_B45p	DIFFOUT_B45p	AB11	DQ6B	
3B	VREFB3BN0	IO			DIFFIO_RX_B46p	DIFFOUT_B46p	U11	DQ6B	
3B	VREFB3BN0	IO	CLK1n		DIFFIO_RX_B47n	DIFFOUT_B47n	T10		
3B	VREFB3BN0	IO			DIFFIO_RX_B48n	DIFFOUT_B48n	R11	DQ6B	
3B	VREFB3BN0	IO	CLK1p		DIFFIO_RX_B47p	DIFFOUT_B47p	R10		
3B	VREFB3BN0	IO			DIFFIO_RX_B48p	DIFFOUT_B48p	P12	DQ6B	
4A	VREFB4AN0	IO	RZQ_0		DIFFIO_RX_B49n	DIFFOUT_B49n	AA13		
4A	VREFB4AN0	IO			DIFFIO_RX_B50n	DIFFOUT_B50n	W12	DQ7B	
4A	VREFB4AN0	IO			DIFFIO_RX_B49p	DIFFOUT_B49p	AB13	DQ7B	
4A	VREFB4AN0	IO			DIFFIO_RX_B50p	DIFFOUT_B50p	Y12	DQ7B	
4A	VREFB4AN0	IO			DIFFIO_RX_B51n	DIFFOUT_B51n	U12	DQS _n 7B	
4A	VREFB4AN0	IO			DIFFIO_RX_B52n	DIFFOUT_B52n	R12	DQ7B	
4A	VREFB4AN0	IO			DIFFIO_RX_B51p	DIFFOUT_B51p	T12	DQS7B	
4A	VREFB4AN0	IO			DIFFIO_RX_B52p	DIFFOUT_B52p	T13		
4A	VREFB4AN0	IO			DIFFIO_RX_B53n	DIFFOUT_B53n	AB15	DQ7B	
4A	VREFB4AN0	IO			DIFFIO_RX_B54n	DIFFOUT_B54n	W13	DQ7B	
4A	VREFB4AN0	IO			DIFFIO_RX_B53p	DIFFOUT_B53p	AB16	DQ7B	
4A	VREFB4AN0	IO	CLK2n		DIFFIO_RX_B54p	DIFFOUT_B54p	V13	DQ7B	
4A	VREFB4AN0	IO			DIFFIO_RX_B55n	DIFFOUT_B55n	T14		



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4A	VREFB4AN0	IO			DIFFIO_RX_B56n	DIFFOUT_B56n	AB18	DQ7B	
4A	VREFB4AN0	IO	CLK2p		DIFFIO_RX_B55p	DIFFOUT_B55p	U13		
4A	VREFB4AN0	IO			DIFFIO_RX_B56p	DIFFOUT_B56p	AA18	DQ7B	
4A	VREFB4AN0	IO			DIFFIO_RX_B57n	DIFFOUT_B57n	AA19		
4A	VREFB4AN0	IO			DIFFIO_RX_B58n	DIFFOUT_B58n	Y14	DQ8B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B57p	DIFFOUT_B57p	Y19	DQ8B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B58p	DIFFOUT_B58p	W14	DQ8B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B59n	DIFFOUT_B59n	P14	DQ8nB	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B60n	DIFFOUT_B60n	AA20	DQ8B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B59p	DIFFOUT_B59p	R14	DQ8B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B60p	DIFFOUT_B60p	Y20		
4A	VREFB4AN0	IO			DIFFIO_RX_B61n	DIFFOUT_B61n	AA15	DQ8B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B62n	DIFFOUT_B62n	U15	DQ8B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B61p	DIFFOUT_B61p	Y15	DQ8B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B62p	DIFFOUT_B62p	V15	DQ8B	DQ1B
4A	VREFB4AN0	IO	CLK3n		DIFFIO_RX_B63n	DIFFOUT_B63n	R15		
4A	VREFB4AN0	IO			DIFFIO_RX_B64n	DIFFOUT_B64n	AB20	DQ8B	DQ1B
4A	VREFB4AN0	IO	CLK3p		DIFFIO_RX_B63p	DIFFOUT_B63p	T15		
4A	VREFB4AN0	IO			DIFFIO_RX_B64p	DIFFOUT_B64p	AB21	DQ8B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B65n	DIFFOUT_B65n	AB22		
4A	VREFB4AN0	IO			DIFFIO_RX_B66n	DIFFOUT_B66n	Y16	DQ9B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B65p	DIFFOUT_B65p	AA22	DQ9B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B66p	DIFFOUT_B66p	Y17	DQ9B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B67n	DIFFOUT_B67n	U16	DQ8nB	DQ8n1B
4A	VREFB4AN0	IO			DIFFIO_RX_B68n	DIFFOUT_B68n	AA17	DQ9B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B67p	DIFFOUT_B67p	U17	DQ9B	DQ81B
4A	VREFB4AN0	IO			DIFFIO_RX_B68p	DIFFOUT_B68p	AB17		
4A	VREFB4AN0	IO			DIFFIO_RX_B69n	DIFFOUT_B69n	Y22	DQ9B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B70n	DIFFOUT_B70n	V18	DQ9B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B69p	DIFFOUT_B69p	Y21	DQ9B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B70p	DIFFOUT_B70p	W18	DQ9B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B71n	DIFFOUT_B71n	W16		
4A	VREFB4AN0	IO			DIFFIO_RX_B72n	DIFFOUT_B72n	W21	DQ9B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B71p	DIFFOUT_B71p	W17		
4A	VREFB4AN0	IO			DIFFIO_RX_B72p	DIFFOUT_B72p	W22	DQ9B	DQ1B
5A	VREFB5AN0	IO	RZQ_1		DIFFIO_RX_R1p	DIFFOUT_R1p	U22	DQ1R	
5A	VREFB5AN0	IO		INIT_DONE	DIFFIO_RX_R2p	DIFFOUT_R2p	V20		
5A	VREFB5AN0	IO		PR_REQUEST	DIFFIO_RX_R1n	DIFFOUT_R1n	U21	DQ1R	
5A	VREFB5AN0	IO		CRC_ERROR	DIFFIO_RX_R2n	DIFFOUT_R2n	V19		
5A	VREFB5AN0	IO		nCEO	DIFFIO_RX_R3p	DIFFOUT_R3p	T19	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R4p	DIFFOUT_R4p	T17	DQ1R	
5A	VREFB5AN0	IO		CvP_CONF DONE	DIFFIO_RX_R3n	DIFFOUT_R3n	T20	DQ1R	
5A	VREFB5AN0	IO		DEV_OE	DIFFIO_RX_R4n	DIFFOUT_R4n	T18	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R5p	DIFFOUT_R5p	T22		
5A	VREFB5AN0	IO			DIFFIO_RX_R6p	DIFFOUT_R6p	R16	DQ81R	
5A	VREFB5AN0	IO		DEV_CLRn	DIFFIO_RX_R5n	DIFFOUT_R5n	R22	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R6n	DIFFOUT_R6n	R17	DQ8n1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R7p	DIFFOUT_R7p	R20	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R8p	DIFFOUT_R8p	R19	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R7n	DIFFOUT_R7n	R21		
5A	VREFB5AN0	IO			DIFFIO_RX_R8n	DIFFOUT_R8n	P19	DQ1R	
5B	VREFB5BN0	IO			DIFFIO_RX_R25p	DIFFOUT_R25p	P16		
5B	VREFB5BN0	IO			DIFFIO_RX_R26p	DIFFOUT_R26p	P21	DQ4R	
5B	VREFB5BN0	IO			DIFFIO_RX_R25n	DIFFOUT_R25n	N16		
5B	VREFB5BN0	IO			DIFFIO_RX_R26n	DIFFOUT_R26n	P22	DQ4R	
5B	VREFB5BN0	IO			DIFFIO_RX_R27p	DIFFOUT_R27p	N20	DQ4R	
5B	VREFB5BN0	IO			DIFFIO_RX_R28p	DIFFOUT_R28p	M22	DQ4R	
5B	VREFB5BN0	IO			DIFFIO_RX_R27n	DIFFOUT_R27n	N21	DQ4R	
5B	VREFB5BN0	IO			DIFFIO_RX_R28n	DIFFOUT_R28n	L22	DQ4R	
5B	VREFB5BN0	IO			DIFFIO_RX_R29p	DIFFOUT_R29p	P18	DQ84R	
5B	VREFB5BN0	IO			DIFFIO_RX_R30p	DIFFOUT_R30p	K22		
5B	VREFB5BN0	IO			DIFFIO_RX_R29n	DIFFOUT_R29n	N18	DQ8n4R	
5B	VREFB5BN0	IO			DIFFIO_RX_R30n	DIFFOUT_R30n	J22	DQ4R	
5B	VREFB5BN0	IO			DIFFIO_RX_R31p	DIFFOUT_R31p	M21	DQ4R	
5B	VREFB5BN0	IO			DIFFIO_RX_R32p	DIFFOUT_R32p	F22	DQ4R	
5B	VREFB5BN0	IO			DIFFIO_RX_R31n	DIFFOUT_R31n	M20	DQ4R	
5B	VREFB5BN0	IO			DIFFIO_RX_R32n	DIFFOUT_R32n	E22		
5B	VREFB5BN0	IO	CLK7p,FPLL_BR_FBp		DIFFIO_RX_R33p	DIFFOUT_R33p	M16		
5B	VREFB5BN0	IO			DIFFIO_RX_R34p	DIFFOUT_R34p	E21	DQ5R	
5B	VREFB5BN0	IO	CLK7n,FPLL_BR_FBn		DIFFIO_RX_R33n	DIFFOUT_R33n	M17		
5B	VREFB5BN0	IO			DIFFIO_RX_R34n	DIFFOUT_R34n	D22	DQ5R	



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5B	VREFB5BN0	IO			DIFFIO_RX_R35p	DIFFOUT_R35p	L19	DQS5R	
5B	VREFB5BN0	IO			DIFFIO_TX_R36p	DIFFOUT_R36p	K21	DQS5R	
5B	VREFB5BN0	IO			DIFFIO_RX_R35n	DIFFOUT_R35n	L20	DQS5R	
5B	VREFB5BN0	IO			DIFFIO_TX_R36n	DIFFOUT_R36n	J21	DQS5R	
5B	VREFB5BN0	IO			DIFFIO_RX_R37p	DIFFOUT_R37p	L15	DQS5R	
5B	VREFB5BN0	IO			DIFFIO_TX_R38p	DIFFOUT_R38p	G22		
5B	VREFB5BN0	IO			DIFFIO_RX_R37n	DIFFOUT_R37n	K15	DQS5R	
5B	VREFB5BN0	IO			DIFFIO_TX_R38n	DIFFOUT_R38n	G21	DQS5R	
5B	VREFB5BN0	IO			DIFFIO_RX_R39p	DIFFOUT_R39p	L18	DQS5R	
5B	VREFB5BN0	IO			DIFFIO_TX_R40p	DIFFOUT_R40p	G20	DQS5R	
5B	VREFB5BN0	IO			DIFFIO_RX_R39n	DIFFOUT_R39n	K19	DQS5R	
5B	VREFB5BN0	IO			DIFFIO_TX_R40n	DIFFOUT_R40n	H21		
5B	VREFB5BN0	IO	CLK6p		DIFFIO_RX_R41p	DIFFOUT_R41p	L17		
5B	VREFB5BN0	IO			DIFFIO_TX_R42p	DIFFOUT_R42p	E20	DQ6R	
5B	VREFB5BN0	IO	CLK6n		DIFFIO_RX_R41n	DIFFOUT_R41n	K17		
5B	VREFB5BN0	IO			DIFFIO_TX_R42n	DIFFOUT_R42n	F20	DQ6R	
5B	VREFB5BN0	IO			DIFFIO_RX_R43p	DIFFOUT_R43p	H20	DQ6R	
5B	VREFB5BN0	IO	FPLL_BR_CLKOUT0,FPLL_BR_CLKOUTp,FPLL_BR_FB		DIFFIO_TX_R44p	DIFFOUT_R44p	G18	DQ6R	
5B	VREFB5BN0	IO			DIFFIO_RX_R43n	DIFFOUT_R43n	H19	DQ6R	
5B	VREFB5BN0	IO	FPLL_BR_CLKOUT1,FPLL_BR_CLKOUTn		DIFFIO_TX_R44n	DIFFOUT_R44n	G17	DQ6R	
5B	VREFB5BN0	IO			DIFFIO_RX_R45p	DIFFOUT_R45p	K16	DQS6R	
5B	VREFB5BN0	IO			DIFFIO_TX_R46p	DIFFOUT_R46p	F19		
5B	VREFB5BN0	IO			DIFFIO_RX_R45n	DIFFOUT_R45n	J16	DQS5R	
5B	VREFB5BN0	IO			DIFFIO_TX_R46n	DIFFOUT_R46n	F18	DQ6R	
5B	VREFB5BN0	IO			DIFFIO_RX_R47p	DIFFOUT_R47p	J17	DQ6R	
5B	VREFB5BN0	IO			DIFFIO_TX_R48p	DIFFOUT_R48p	J19	DQ6R	
5B	VREFB5BN0	IO			DIFFIO_RX_R47n	DIFFOUT_R47n	J18	DQ6R	
5B	VREFB5BN0	IO			DIFFIO_TX_R48n	DIFFOUT_R48n	H18		
		GND					F17		
7A	VREFB7AN0	IO			DIFFIO_RX_T25p	DIFFOUT_T25p	H16		
7A	VREFB7AN0	IO			DIFFIO_TX_T26p	DIFFOUT_T26p	C21	DQ4T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_RX_T25n	DIFFOUT_T25n	G16		
7A	VREFB7AN0	IO			DIFFIO_TX_T26n	DIFFOUT_T26n	C20	DQ4T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_RX_T27p	DIFFOUT_T27p	D18	DQ4T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_TX_T28p	DIFFOUT_T28p	B20	DQ4T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_RX_T27n	DIFFOUT_T27n	E17	DQ4T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_TX_T28n	DIFFOUT_T28n	B21	DQ4T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_RX_T29p	DIFFOUT_T29p	G15	DQS4T	DQS1T
7A	VREFB7AN0	IO			DIFFIO_TX_T30p	DIFFOUT_T30p	B22		
7A	VREFB7AN0	IO			DIFFIO_RX_T29n	DIFFOUT_T29n	G14	DQS4T	DQS1T
7A	VREFB7AN0	IO			DIFFIO_TX_T30n	DIFFOUT_T30n	A22	DQ4T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_RX_T31p	DIFFOUT_T31p	E16	DQ4T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_TX_T32p	DIFFOUT_T32p	A20	DQ4T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_RX_T31n	DIFFOUT_T31n	D17	DQ4T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_TX_T32n	DIFFOUT_T32n	A19		
7A	VREFB7AN0	IO	CLK11p		DIFFIO_RX_T33p	DIFFOUT_T33p	G13		
7A	VREFB7AN0	IO			DIFFIO_TX_T34p	DIFFOUT_T34p	C19	DQ5T	DQ1T
7A	VREFB7AN0	IO	CLK11n		DIFFIO_RX_T33n	DIFFOUT_T33n	F14		
7A	VREFB7AN0	IO			DIFFIO_TX_T34n	DIFFOUT_T34n	C18	DQ5T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_RX_T35p	DIFFOUT_T35p	C16	DQ5T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_TX_T36p	DIFFOUT_T36p	B16	DQ5T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_RX_T35n	DIFFOUT_T35n	C15	DQ5T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_TX_T36n	DIFFOUT_T36n	B15	DQ5T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_RX_T37p	DIFFOUT_T37p	G12	DQS5T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_TX_T38p	DIFFOUT_T38p	A18		
7A	VREFB7AN0	IO			DIFFIO_RX_T37n	DIFFOUT_T37n	H12	DQS5T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_TX_T38n	DIFFOUT_T38n	A17	DQ5T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_RX_T39p	DIFFOUT_T39p	F15	DQ5T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_TX_T40p	DIFFOUT_T40p	B18	DQ5T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_RX_T39n	DIFFOUT_T39n	E14	DQ5T	DQ1T
7A	VREFB7AN0	IO			DIFFIO_TX_T40n	DIFFOUT_T40n	B17		
7A	VREFB7AN0	IO	CLK10p		DIFFIO_RX_T41p	DIFFOUT_T41p	H10		
7A	VREFB7AN0	IO			DIFFIO_TX_T42p	DIFFOUT_T42p	A15	DQ6T	
7A	VREFB7AN0	IO	CLK10n		DIFFIO_RX_T41n	DIFFOUT_T41n	G11		
7A	VREFB7AN0	IO			DIFFIO_TX_T42n	DIFFOUT_T42n	A14	DQ6T	
7A	VREFB7AN0	IO			DIFFIO_RX_T43p	DIFFOUT_T43p	D13	DQ6T	
7A	VREFB7AN0	IO			DIFFIO_TX_T44p	DIFFOUT_T44p	C14	DQ6T	
7A	VREFB7AN0	IO			DIFFIO_RX_T43n	DIFFOUT_T43n	C13	DQ6T	
7A	VREFB7AN0	IO			DIFFIO_TX_T44n	DIFFOUT_T44n	D14	DQ6T	
7A	VREFB7AN0	IO			DIFFIO_RX_T45p	DIFFOUT_T45p	H9	DQS6T	
7A	VREFB7AN0	IO			DIFFIO_TX_T46p	DIFFOUT_T46p	A13		



Pin Information for the Cyclone® V 5CCEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	U484	DQS for X8	DQS for X16
7A	VREFB7AN0	IO			DIFFIO_RX_T45n	DIFFOUT_T45n	G8	DQSn6T	
7A	VREFB7AN0	IO			DIFFIO_TX_T46n	DIFFOUT_T46n	B13	DQ6T	
7A	VREFB7AN0	IO			DIFFIO_RX_T47p	DIFFOUT_T47p	E12	DQ6T	
7A	VREFB7AN0	IO			DIFFIO_TX_T48p	DIFFOUT_T48p	B12	DQ6T	
7A	VREFB7AN0	IO			DIFFIO_RX_T47n	DIFFOUT_T47n	F12	DQ6T	
7A	VREFB7AN0	IO	RZQ_2		DIFFIO_TX_T48n	DIFFOUT_T48n	A12		
8A	VREFB8AN0	IO	CLK9p		DIFFIO_RX_T49p	DIFFOUT_T49p	G10		
8A	VREFB8AN0	IO			DIFFIO_TX_T50p	DIFFOUT_T50p	C11	DQ7T	
8A	VREFB8AN0	IO	CLK0n		DIFFIO_RX_T49n	DIFFOUT_T49n	F10		
8A	VREFB8AN0	IO			DIFFIO_TX_T50n	DIFFOUT_T50n	B11	DQ7T	
8A	VREFB8AN0	IO			DIFFIO_RX_T51p	DIFFOUT_T51p	D11	DQ7T	
8A	VREFB8AN0	IO	FPPLL_TL_CLKOUT0,FPPLL_TL_CLKOUTp,FPPLL_TL_FB		DIFFIO_TX_T52p	DIFFOUT_T52p	A8	DQ7T	
8A	VREFB8AN0	IO			DIFFIO_RX_T51n	DIFFOUT_T51n	E11	DQ7T	
8A	VREFB8AN0	IO	FPPLL_TL_CLKOUT1,FPPLL_TL_CLKOUTn		DIFFIO_TX_T52n	DIFFOUT_T52n	A7	DQ7T	
8A	VREFB8AN0	IO			DIFFIO_RX_T53p	DIFFOUT_T53p	J9	DQS7T	
8A	VREFB8AN0	IO			DIFFIO_TX_T54p	DIFFOUT_T54p	F8		
8A	VREFB8AN0	IO			DIFFIO_RX_T53n	DIFFOUT_T53n	J8	DQS7T	
8A	VREFB8AN0	IO			DIFFIO_TX_T54n	DIFFOUT_T54n	E7	DQ7T	
8A	VREFB8AN0	IO			DIFFIO_RX_T55p	DIFFOUT_T55p	C10	DQ7T	
8A	VREFB8AN0	IO			DIFFIO_TX_T56p	DIFFOUT_T56p	C6	DQ7T	
8A	VREFB8AN0	IO			DIFFIO_RX_T55n	DIFFOUT_T55n	C9	DQ7T	
8A	VREFB8AN0	IO			DIFFIO_TX_T56n	DIFFOUT_T56n	D7		
8A	VREFB8AN0	IO	CLK8p,FPPLL_TL_FBp		DIFFIO_RX_T57p	DIFFOUT_T57p	K7		
8A	VREFB8AN0	IO			DIFFIO_TX_T58p	DIFFOUT_T58p	A10	DQ8T	
8A	VREFB8AN0	IO	CLK8n,FPPLL_TL_FBN		DIFFIO_RX_T57n	DIFFOUT_T57n	J7		
8A	VREFB8AN0	IO			DIFFIO_TX_T58n	DIFFOUT_T58n	A9	DQ8T	
8A	VREFB8AN0	IO			DIFFIO_RX_T59p	DIFFOUT_T59p	D9	DQ8T	
8A	VREFB8AN0	IO			DIFFIO_TX_T60p	DIFFOUT_T60p	B6	DQ8T	
8A	VREFB8AN0	IO			DIFFIO_RX_T59n	DIFFOUT_T59n	D8	DQ8T	
8A	VREFB8AN0	IO			DIFFIO_TX_T60n	DIFFOUT_T60n	B5	DQ8T	
8A	VREFB8AN0	IO			DIFFIO_RX_T61p	DIFFOUT_T61p	H8	DQS8T	
8A	VREFB8AN0	IO			DIFFIO_TX_T62p	DIFFOUT_T62p	C8		
8A	VREFB8AN0	IO			DIFFIO_RX_T61n	DIFFOUT_T61n	G7	DQSn8T	
8A	VREFB8AN0	IO			DIFFIO_TX_T62n	DIFFOUT_T62n	B8	DQ8T	
8A	VREFB8AN0	IO			DIFFIO_RX_T63p	DIFFOUT_T63p	H6	DQ8T	
8A	VREFB8AN0	IO			DIFFIO_TX_T64p	DIFFOUT_T64p	E6	DQ8T	
8A	VREFB8AN0	IO			DIFFIO_RX_T63n	DIFFOUT_T63n	G6	DQ8T	
8A	VREFB8AN0	IO			DIFFIO_TX_T64n	DIFFOUT_T64n	F7		
9A	MSEL0			MSEL0			L6		
9A	CONF_DONE			CONF_DONE			J6		
9A	MSEL1			MSEL1			K6		
9A	nSTATUS			nSTATUS			G5		
9A	nCE			nCE			H5		
9A	MSEL2			MSEL2			A2		
9A	MSEL3			MSEL3			E5		
9A	nCONFIG			nCONFIG			A4		
9A	MSEL4			MSEL4			C5		
	GND						F3		
	GND						M9		
	GND						V22		
	GND						L3		
	GND						N11		
	GND						W20		
	GND						F11		
	GND						C3		
	GND						Y8		
	GND						K14		
	GND						D1		
	GND						K8		
	GND						V2		
	GND						C7		
	GND						A5		
	GND						B2		
	GND						M14		
	GND						M4		
	GND						G9		
	GND						D2		
	GND						L5		
	GND						J5		
	GND						K1		
	GND						F1		



Pin Information for the Cyclone® V 5CEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	U484	DQS for X8	DQS for X16
		GND					C22		
		GND					AB1		
		GND					L16		
		GND					C4		
		GND					H2		
		GND					H1		
		GND					J13		
		GND					AB2		
		GND					E4		
		GND					AB19		
		GND					D5		
		GND					J20		
		GND					V17		
		GND					A11		
		GND					U5		
		GND					G3		
		GND					H14		
		GND					T11		
		GND					M2		
		GND					J15		
		GND					D10		
		GND					J3		
		GND					L13		
		GND					F6		
		GND					H4		
		GND					U9		
		GND					N7		
		GND					U19		
		GND					N15		
		GND					K12		
		GND					AA11		
		GND					K2		
		GND					E3		
		GND					P10		
		GND					A21		
		GND					F2		
		GND					M1		
		GND					P1		
		GND					K10		
		GND					Y5		
		GND					D20		
		GND					B14		
		GND					Y2		
		GND					T2		
		GND					K4		
		GND					P4		
		GND					C17		
		GND					M12		
		GND					N22		
		GND					Y1		
		GND					N13		
		GND					W4		
		GND					AA3		
		GND					B1		
		GND					U14		
		GND					R3		
		GND					AA16		
		GND					T1		
		GND					AA4		
		GND					H3		
		GND					V1		
		GND					F21		
		GND					N5		
		GND					M19		
		GND					U3		
		GND					J11		
		GND					Y13		
		GND					E13		
		GND					P2		
		GND					N3		
		GND					R13		



Pin Information for the Cyclone® V 5CEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	U484	DQS for X8	DQS for X16
		GND					L11		
		GND					W3		
		GND					F16		
		GND					F5		
		GND					G4		
		GND					U4		
		GND					V4		
		VCC					N4		
		VCC					L4		
		VCC					J4		
		VCC					K5		
		VCC					P3		
		VCC					K3		
		VCC					M13		
		VCC					K13		
		VCC					J10		
		VCC					M11		
		VCC					P13		
		VCC					H15		
		VCC					M15		
		VCC					N14		
		VCC					L12		
		VCC					J12		
		VCC					H13		
		VCC					L10		
		VCC					K9		
		VCC					P11		
		VCC					P15		
		VCC					N12		
		VCC					H11		
		VCC					J14		
		VCC					L14		
		VCC					K11		
		DNU					B3		
		DNU					B4		
		DNU					AB3		
		DNU					V11		
		DNU					D21		
		DNU					E10		
		VCCPGM					Y6		
		VCCPGM					U20		
		VCCPGM					B7		
		VCCBAT					A3		
		VCCI03A					AA6		
		VCCI03A					T6		
		VCCI03B					R8		
		VCCI03B					AB9		
		VCCI03B					W10		
		VCCI03B					V7		
		VCCI04A					Y18		
		VCCI04A					W15		
		VCCI04A					T16		
		VCCI04A					V12		
		VCCI04A					AB14		
		VCCI04A					AA21		
		VCCI05A					T21		
		VCCI05A					R18		
		VCCI05B					G19		
		VCCI05B					N17		
		VCCI05B					P20		
		VCCI05B					K18		
		VCCI05B					L21		
		VCCI05B					H22		
		VCCI07A					H17		
		VCCI07A					C12		
		VCCI07A					D15		
		VCCI07A					B19		
		VCCI07A					A16		
		VCCI07A					E18		
		VCCI08A					E8		
		VCCI08A					A6		



Pin Information for the Cyclone® V 5CEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	U484	DQS for X8	DQS for X16
		VCCIO8A					H7		
		VCCIO8A					B9		
		VCCPD3A					V6		
		VCCPD3B4A					V14		
		VCCPD3B4A					V10		
		VCCPD3B4A					W9		
		VCCPD3B4A					V16		
		VCCPD5A					P17		
		VCCPD5B					N19		
		VCCPD5B					M18		
		VCCPD7A8A					E9		
		VCCPD7A8A					F13		
		VCCPD7A8A					F9		
		VCCPD7A8A					E15		
3A	VREFB3AN0	VREFB3AN0					W6		
3B	VREFB3BN0	VREFB3BN0					AB12		
4A	VREFB4AN0	VREFB4AN0					AA14		
5A	VREFB5AN0	VREFB5AN0					V21		
5B	VREFB5BN0	VREFB5BN0					K20		
7A	VREFB7AN0	VREFB7AN0					D16		
8A	VREFB8AN0	VREFB8AN0					B10		
		NC					AA1		
		NC					AA2		
		NC					Y4		
		NC					Y3		
		NC					W1		
		NC					W2		
		NC					U2		
		NC					U1		
		NC					R1		
		NC					R2		
		NC					N2		
		NC					N1		
		NC					L1		
		NC					L2		
		NC					J2		
		NC					J1		
		NC					G1		
		NC					G2		
		NC					E2		
		NC					E1		
		NC					C2		
		NC					C1		
		NC					D4		
		NC					D3		
		RREF_TL					A1		
		VCCA_FPLL					T4		
		VCCA_FPLL					F4		
		VCCA_FPLL					U18		
		VCCA_FPLL					E19		
		VCCA_FPLL					T3		
		VCCA_FPLL					M3		
		VCC_AUX					D19		
		VCC_AUX					AA12		
		VCC_AUX					W19		
		VCC_AUX					D6		
		VCC_AUX					D12		
		VCC_AUX					AB5		

Note:

(1) For more information about pin definition and pin connection guidelines, refer to the [Cyclone V Device Family Pin Connection Guidelines](#).



Pin Information for the Cyclone® V 5CCEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F484	DQS for X8	DQS for X16
3A		TDO		TDO			M5		
3A		nCSO		DATA4			R4		
3A		TMS		TMS			P5		
3A		AS_DATA3		DATA3			T4		
3A		TCK		TCK			V5		
3A		AS_DATA2		DATA2			AA5		
3A		TDI		TDI			W5		
3A		AS DATA1		DATA1			AB3		
3A		DCLK		DCLK			V3		
3A		AS DATA0,ASDO		DATA0			AB4		
3A	VREFB3AN0	IO		DATA6	DIFFIO_RX_B1n	DIFFOUT_B1n	R6	DQ1B	
3A	VREFB3AN0	IO		DATA5	DIFFIO_RX_B2n	DIFFOUT_B2n	U7		
3A	VREFB3AN0	IO		DATA8	DIFFIO_RX_B1p	DIFFOUT_B1p	R5	DQ1B	
3A	VREFB3AN0	IO		DATA7	DIFFIO_RX_B2p	DIFFOUT_B2p	U8	DQ1B	
3A	VREFB3AN0	IO		DATA10	DIFFIO_RX_B3n	DIFFOUT_B3n	P6	DQS _n 1B	
3A	VREFB3AN0	IO		DATA9	DIFFIO_RX_B4n	DIFFOUT_B4n	W8	DQ1B	
3A	VREFB3AN0	IO		DATA12	DIFFIO_RX_B3p	DIFFOUT_B3p	N6	DQS1B	
3A	VREFB3AN0	IO		DATA11	DIFFIO_RX_B4p	DIFFOUT_B4p	W9		
3A	VREFB3AN0	IO		DATA14	DIFFIO_RX_B5n	DIFFOUT_B5n	T7	DQ1B	
3A	VREFB3AN0	IO		DATA13	DIFFIO_RX_B6n	DIFFOUT_B6n	U6	DQ1B	
3A	VREFB3AN0	IO		CLKUSR	DIFFIO_RX_B5p	DIFFOUT_B5p	T8	DQ1B	
3A	VREFB3AN0	IO		DATA15	DIFFIO_RX_B6p	DIFFOUT_B6p	V6	DQ1B	
3A	VREFB3AN0	IO		DATA16	DIFFIO_RX_B7n	DIFFOUT_B7n	M6		
3A	VREFB3AN0	IO		PR DONE	DIFFIO_RX_B8n	DIFFOUT_B8n	R7	DQ1B	
3A	VREFB3AN0	IO		PR_READY	DIFFIO_RX_B7p	DIFFOUT_B7p	M7		
3A	VREFB3AN0	IO		PR_ERROR	DIFFIO_RX_B8p	DIFFOUT_B8p	P7	DQ1B	
3A	VREFB3AN0	IO			DIFFIO_RX_B33n	DIFFOUT_B33n	AB6		
3B	VREFB3BN0	IO			DIFFIO_RX_B34n	DIFFOUT_B34n	V9	DQ2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B33p	DIFFOUT_B33p	AB5	DQ2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B34p	DIFFOUT_B34p	V10	DQ2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B35n	DIFFOUT_B35n	P8	DQS _n 2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B36n	DIFFOUT_B36n	AA7	DQ2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B35p	DIFFOUT_B35p	N8	DQS2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B36p	DIFFOUT_B36p	AB7		
3B	VREFB3BN0	IO			DIFFIO_RX_B37n	DIFFOUT_B37n	AA8	DQ2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B38n	DIFFOUT_B38n	T9	DQ2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B37p	DIFFOUT_B37p	AB8	DQ2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B38p	DIFFOUT_B38p	U10	DQ2B	
3B	VREFB3BN0	IO	CLK0n,FPLL_BL_FBn		DIFFIO_RX_B39n	DIFFOUT_B39n	M8		
3B	VREFB3BN0	IO			DIFFIO_RX_B40n	DIFFOUT_B40n	AA10	DQ2B	
3B	VREFB3BN0	IO	CLK0p,FPLL_BL_FBp		DIFFIO_RX_B39p	DIFFOUT_B39p	M9		
3B	VREFB3BN0	IO			DIFFIO_RX_B40p	DIFFOUT_B40p	AA9	DQ2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B41n	DIFFOUT_B41n	Y10		
3B	VREFB3BN0	IO			DIFFIO_RX_B42n	DIFFOUT_B42n	T10	DQ3B	
3B	VREFB3BN0	IO			DIFFIO_RX_B41p	DIFFOUT_B41p	Y9	DQ3B	
3B	VREFB3BN0	IO			DIFFIO_RX_B42p	DIFFOUT_B42p	R9	DQ3B	
3B	VREFB3BN0	IO			DIFFIO_RX_B43n	DIFFOUT_B43n	U11	DQS _n 3B	
3B	VREFB3BN0	IO			DIFFIO_RX_B44n	DIFFOUT_B44n	R12	DQ3B	
3B	VREFB3BN0	IO			DIFFIO_RX_B43p	DIFFOUT_B43p	U12	DQS3B	
3B	VREFB3BN0	IO			DIFFIO_RX_B44p	DIFFOUT_B44p	P12		
3B	VREFB3BN0	IO	FPPLL_BL_CLKOUT1,FPPLL_BL_CLKOUTn		DIFFIO_RX_B45n	DIFFOUT_B45n	AB10	DQ3B	
3B	VREFB3BN0	IO			DIFFIO_RX_B46n	DIFFOUT_B46n	R10	DQ3B	
3B	VREFB3BN0	IO	FPPLL_BL_CLKOUT0,FPPLL_BL_CLKOUTp,FPPLL_BL_FB		DIFFIO_RX_B45p	DIFFOUT_B45p	AB11	DQ3B	
3B	VREFB3BN0	IO			DIFFIO_RX_B46p	DIFFOUT_B46p	R11	DQ3B	
3B	VREFB3BN0	IO	CLK1n		DIFFIO_RX_B47n	DIFFOUT_B47n	P9		
3B	VREFB3BN0	IO			DIFFIO_RX_B48n	DIFFOUT_B48n	Y11	DQ3B	
3B	VREFB3BN0	IO	CLK1p		DIFFIO_RX_B47p	DIFFOUT_B47p	N9		
3B	VREFB3BN0	IO			DIFFIO_RX_B48p	DIFFOUT_B48p	AA12	DQ3B	
4A	VREFB4AN0	IO	RZQ_0		DIFFIO_RX_B49n	DIFFOUT_B49n	AB13		
4A	VREFB4AN0	IO			DIFFIO_RX_B50n	DIFFOUT_B50n	V13	DQ4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B49p	DIFFOUT_B49p	AB12	DQ4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B50p	DIFFOUT_B50p	U13	DQ4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B51n	DIFFOUT_B51n	T12	DQS _n 4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B52n	DIFFOUT_B52n	AA14	DQ4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B51p	DIFFOUT_B51p	T13	DQS4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B52p	DIFFOUT_B52p	AA13		
4A	VREFB4AN0	IO			DIFFIO_RX_B53n	DIFFOUT_B53n	AB15	DQ4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B54n	DIFFOUT_B54n	Y14	DQ4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B53p	DIFFOUT_B53p	AA15	DQ4B	
4A	VREFB4AN0	IO	CLK2n		DIFFIO_RX_B54p	DIFFOUT_B54p	Y15	DQ4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B55n	DIFFOUT_B55n	V14		



Pin Information for the Cyclone® V 5CCEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F484	DQS for X8	DQS for X16
4A	VREFB4AN0	IO			DIFFIO_RX_B56n	DIFFOUT_B56n	AB17	DQ4B	
4A	VREFB4AN0	IO	CLK2p		DIFFIO_RX_B55p	DIFFOUT_B55p	V15		
4A	VREFB4AN0	IO			DIFFIO_RX_B56p	DIFFOUT_B56p	AB18	DQ4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B57n	DIFFOUT_B57n	AB20		
4A	VREFB4AN0	IO			DIFFIO_RX_B58n	DIFFOUT_B58n	Y16	DQ5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B57p	DIFFOUT_B57p	AB21	DQ5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B58p	DIFFOUT_B58p	Y17	DQ5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B59n	DIFFOUT_B59n	T14	DQ5nB	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B60n	DIFFOUT_B60n	AA17	DQ5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B59p	DIFFOUT_B59p	U15	DQ5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B60p	DIFFOUT_B60p	AA18		
4A	VREFB4AN0	IO			DIFFIO_RX_B61n	DIFFOUT_B61n	AA19	DQ5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B62n	DIFFOUT_B62n	V20	DQ5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B61p	DIFFOUT_B61p	AA20	DQ5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B62p	DIFFOUT_B62p	W19	DQ5B	DQ1B
4A	VREFB4AN0	IO	CLK3n		DIFFIO_RX_B63n	DIFFOUT_B63n	V16		
4A	VREFB4AN0	IO			DIFFIO_RX_B64n	DIFFOUT_B64n	AB22	DQ5B	DQ1B
4A	VREFB4AN0	IO	CLK3p		DIFFIO_RX_B63p	DIFFOUT_B63p	W16		
4A	VREFB4AN0	IO			DIFFIO_RX_B64p	DIFFOUT_B64p	AA22	DQ5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B65n	DIFFOUT_B65n	Y22		
4A	VREFB4AN0	IO			DIFFIO_RX_B66n	DIFFOUT_B66n	Y20	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B65p	DIFFOUT_B65p	W22	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B66p	DIFFOUT_B66p	Y19	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B67n	DIFFOUT_B67n	P14	DQ5nB	DQ5n1B
4A	VREFB4AN0	IO			DIFFIO_RX_B68n	DIFFOUT_B68n	Y21	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B67p	DIFFOUT_B67p	R14	DQ56B	DQ51B
4A	VREFB4AN0	IO			DIFFIO_RX_B68p	DIFFOUT_B68p	W21		
4A	VREFB4AN0	IO			DIFFIO_RX_B69n	DIFFOUT_B69n	U22	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B70n	DIFFOUT_B70n	V19	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B69p	DIFFOUT_B69p	V21	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B70p	DIFFOUT_B70p	V18	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B71n	DIFFOUT_B71n	U16		
4A	VREFB4AN0	IO			DIFFIO_RX_B72n	DIFFOUT_B72n	U21	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B71p	DIFFOUT_B71p	U17		
4A	VREFB4AN0	IO			DIFFIO_RX_B72p	DIFFOUT_B72p	U20	DQ6B	DQ1B
5A	VREFB5AN0	IO	RZQ_1		DIFFIO_RX_R1p	DIFFOUT_R1p	T19	DQ1R	
5A	VREFB5AN0	IO		INIT_DONE	DIFFIO_RX_R2p	DIFFOUT_R2p	T18		
5A	VREFB5AN0	IO		PR_REQUEST	DIFFIO_RX_R1n	DIFFOUT_R1n	T20	DQ1R	
5A	VREFB5AN0	IO		CRC_ERROR	DIFFIO_RX_R2n	DIFFOUT_R2n	T17		
5A	VREFB5AN0	IO		nCEO	DIFFIO_RX_R3p	DIFFOUT_R3p	T22	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R4p	DIFFOUT_R4p	T15	DQ1R	
5A	VREFB5AN0	IO		CvP_CONF DONE	DIFFIO_RX_R3n	DIFFOUT_R3n	R22	DQ1R	
5A	VREFB5AN0	IO		DEV_OE	DIFFIO_RX_R4n	DIFFOUT_R4n	R15	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R5p	DIFFOUT_R5p	R21		
5A	VREFB5AN0	IO			DIFFIO_RX_R6p	DIFFOUT_R6p	R16	DQ51R	
5A	VREFB5AN0	IO		DEV_CLRn	DIFFIO_RX_R5n	DIFFOUT_R5n	P22	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R6n	DIFFOUT_R6n	R17	DQ5n1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R7p	DIFFOUT_R7p	P19	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R8p	DIFFOUT_R8p	P16	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R7n	DIFFOUT_R7n	P18		
5A	VREFB5AN0	IO			DIFFIO_RX_R8n	DIFFOUT_R8n	P17	DQ1R	
5B	VREFB5BN0	IO	CLK6p		DIFFIO_RX_R41p	DIFFOUT_R41p	N16		
5B	VREFB5BN0	IO			DIFFIO_RX_R42p	DIFFOUT_R42p	N20	DQ2R	
5B	VREFB5BN0	IO	CLK6n		DIFFIO_RX_R41n	DIFFOUT_R41n	M16		
5B	VREFB5BN0	IO			DIFFIO_RX_R42n	DIFFOUT_R42n	N21	DQ2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R43p	DIFFOUT_R43p	N19	DQ2R	
5B	VREFB5BN0	IO	FPLL_BR_CLKOUT0,FPLL_BR_CLKOUTp,FPLL_BR_FB		DIFFIO_RX_R44p	DIFFOUT_R44p	M22	DQ2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R43n	DIFFOUT_R43n	M18	DQ2R	
5B	VREFB5BN0	IO	FPILL_BR_CLKOUT1,FPILL_BR_CLKOUTn		DIFFIO_RX_R44n	DIFFOUT_R44n	L22	DQ2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R45p	DIFFOUT_R45p	K17	DQ52R	
5B	VREFB5BN0	IO			DIFFIO_RX_R46p	DIFFOUT_R46p	M20		
5B	VREFB5BN0	IO			DIFFIO_RX_R45n	DIFFOUT_R45n	L17	DQ5n2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R46n	DIFFOUT_R46n	M21	DQ2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R47p	DIFFOUT_R47p	L19	DQ2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R48p	DIFFOUT_R48p	K21	DQ2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R47n	DIFFOUT_R47n	L18	DQ2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R48n	DIFFOUT_R48n	K22		
7A		GND					F17		
7A	VREFB7AN0	IO			DIFFIO_RX_T9p	DIFFOUT_T9p	H21		
7A	VREFB7AN0	IO			DIFFIO_RX_T10p	DIFFOUT_T10p	E21	DQ1T	
7A	VREFB7AN0	IO			DIFFIO_RX_T9n	DIFFOUT_T9n	G21		



Pin Information for the Cyclone® V 5CSEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F484	DQS for X8	DQS for X16
7A	VREFB7A0	IO			DIFFIO_RX_T10p	DIFFOUT_T10n	D21	DQ1T	
7A	VREFB7A0	IO			DIFFIO_RX_T11p	DIFFOUT_T11p	E19	DQ1T	
7A	VREFB7A0	IO			DIFFIO_RX_T12p	DIFFOUT_T12p	C20	DQ1T	
7A	VREFB7A0	IO			DIFFIO_RX_T11n	DIFFOUT_T11n	D19	DQ1T	
7A	VREFB7A0	IO			DIFFIO_RX_T12n	DIFFOUT_T12n	B20	DQ1T	
7A	VREFB7A0	IO			DIFFIO_RX_T13p	DIFFOUT_T13p	J21	DQS1T	
7A	VREFB7A0	IO			DIFFIO_RX_T14p	DIFFOUT_T14p	B18		
7A	VREFB7A0	IO			DIFFIO_RX_T13n	DIFFOUT_T13n	J22	DQS1T	
7A	VREFB7A0	IO			DIFFIO_RX_T14n	DIFFOUT_T14n	B17	DQ1T	
7A	VREFB7A0	IO			DIFFIO_RX_T15p	DIFFOUT_T15p	C21	DQ1T	
7A	VREFB7A0	IO			DIFFIO_RX_T16p	DIFFOUT_T16p	G22	DQ1T	
7A	VREFB7A0	IO			DIFFIO_RX_T15n	DIFFOUT_T15n	B21	DQ1T	
7A	VREFB7A0	IO			DIFFIO_RX_T16n	DIFFOUT_T16n	F22		
7A	VREFB7A0	IO			DIFFIO_RX_T25p	DIFFOUT_T25p	K20		
7A	VREFB7A0	IO			DIFFIO_RX_T26p	DIFFOUT_T26p	B16	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T25n	DIFFOUT_T25n	K19		
7A	VREFB7A0	IO			DIFFIO_RX_T26n	DIFFOUT_T26n	C16	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T27p	DIFFOUT_T27p	D17	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T28p	DIFFOUT_T28p	G17	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T27n	DIFFOUT_T27n	E16	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T28n	DIFFOUT_T28n	G16	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T29p	DIFFOUT_T29p	G18	DQS2T	DQS1T
7A	VREFB7A0	IO			DIFFIO_RX_T30p	DIFFOUT_T30p	J19		
7A	VREFB7A0	IO			DIFFIO_RX_T29n	DIFFOUT_T29n	H18	DQS1T	DQS1T
7A	VREFB7A0	IO			DIFFIO_RX_T30n	DIFFOUT_T30n	J18	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T31p	DIFFOUT_T31p	E15	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T32p	DIFFOUT_T32p	A15	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T31n	DIFFOUT_T31n	F15	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T32n	DIFFOUT_T32n	A14		
7A	VREFB7A0	IO	CLK11p		DIFFIO_RX_T33p	DIFFOUT_T33p	H16		
7A	VREFB7A0	IO			DIFFIO_RX_T34p	DIFFOUT_T34p	J17	DQ3T	DQ1T
7A	VREFB7A0	IO	CLK11n		DIFFIO_RX_T33n	DIFFOUT_T33n	H15		
7A	VREFB7A0	IO			DIFFIO_RX_T34n	DIFFOUT_T34n	K16	DQ3T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T35p	DIFFOUT_T35p	C15	DQ3T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T36p	DIFFOUT_T36p	G15	DQ3T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T35n	DIFFOUT_T35n	B15	DQ3T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T36n	DIFFOUT_T36n	F14	DQ3T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T37p	DIFFOUT_T37p	H14	DQS3T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T38p	DIFFOUT_T38p	B13		
7A	VREFB7A0	IO			DIFFIO_RX_T37n	DIFFOUT_T37n	J13	DQS3T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T38n	DIFFOUT_T38n	A13	DQ3T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T39p	DIFFOUT_T39p	E14	DQ3T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T40p	DIFFOUT_T40p	J11	DQ3T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T39n	DIFFOUT_T39n	F13	DQ3T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T40n	DIFFOUT_T40n	H10		
7A	VREFB7A0	IO	CLK10p		DIFFIO_RX_T41p	DIFFOUT_T41p	H13		
7A	VREFB7A0	IO			DIFFIO_RX_T42p	DIFFOUT_T42p	G11	DQ4T	
7A	VREFB7A0	IO	CLK10n		DIFFIO_RX_T41n	DIFFOUT_T41n	G13		
7A	VREFB7A0	IO			DIFFIO_RX_T42n	DIFFOUT_T42n	F12	DQ4T	
7A	VREFB7A0	IO			DIFFIO_RX_T43p	DIFFOUT_T43p	D13	DQ4T	
7A	VREFB7A0	IO			DIFFIO_RX_T44p	DIFFOUT_T44p	B12	DQ4T	
7A	VREFB7A0	IO			DIFFIO_RX_T43n	DIFFOUT_T43n	C13	DQ4T	
7A	VREFB7A0	IO			DIFFIO_RX_T44n	DIFFOUT_T44n	A12	DQ4T	
7A	VREFB7A0	IO			DIFFIO_RX_T45p	DIFFOUT_T45p	H11	DQS4T	
7A	VREFB7A0	IO			DIFFIO_RX_T46p	DIFFOUT_T46p	L8		
7A	VREFB7A0	IO			DIFFIO_RX_T45n	DIFFOUT_T45n	G12	DQS4T	
7A	VREFB7A0	IO			DIFFIO_RX_T46n	DIFFOUT_T46n	K9	DQ4T	
7A	VREFB7A0	IO			DIFFIO_RX_T47p	DIFFOUT_T47p	D12	DQ4T	
7A	VREFB7A0	IO			DIFFIO_RX_T48p	DIFFOUT_T48p	C11	DQ4T	
7A	VREFB7A0	IO			DIFFIO_RX_T47n	DIFFOUT_T47n	E12	DQ4T	
7A	VREFB7A0	IO	RZQ_2		DIFFIO_RX_T48n	DIFFOUT_T48n	B11		
8A	VREFB8A0	IO	CLK9p		DIFFIO_RX_T49p	DIFFOUT_T49p	G10		
8A	VREFB8A0	IO			DIFFIO_RX_T50p	DIFFOUT_T50p	L7	DQ5T	
8A	VREFB8A0	IO			DIFFIO_RX_T49n	DIFFOUT_T49n	F10		
8A	VREFB8A0	IO			DIFFIO_RX_T50n	DIFFOUT_T50n	K7	DQ5T	
8A	VREFB8A0	IO			DIFFIO_RX_T51p	DIFFOUT_T51p	J7	DQ5T	
8A	VREFB8A0	IO			DIFFIO_RX_T52p	DIFFOUT_T52p	H8	DQ5T	
8A	VREFB8A0	IO			DIFFIO_RX_T51n	DIFFOUT_T51n	J8	DQ5T	
8A	VREFB8A0	IO			DIFFIO_RX_T52n	DIFFOUT_T52n	G8	DQ5T	
8A	VREFB8A0	IO			DIFFIO_RX_T53p	DIFFOUT_T53p	J9	DQS5T	
8A	VREFB8A0	IO			DIFFIO_RX_T54p	DIFFOUT_T54p	A10		



Pin Information for the Cyclone® V 5CCEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F484	DQS for X8	DQS for X16
8A	VREFB8A0	IO			DIFFIO_RX_T53n	DIFFOUT_T53n	H9	DQSn6T	
8A	VREFB8A0	IO			DIFFIO_TX_T54n	DIFFOUT_T54n	A9	DQ5T	
8A	VREFB8A0	IO			DIFFIO_RX_T55p	DIFFOUT_T55p	B10	DQ5T	
8A	VREFB8A0	IO			DIFFIO_TX_T56p	DIFFOUT_T56p	A5	DQ5T	
8A	VREFB8A0	IO			DIFFIO_RX_T55n	DIFFOUT_T55n	C9	DQ5T	
8A	VREFB8A0	IO			DIFFIO_TX_T56n	DIFFOUT_T56n	B5		
8A	VREFB8A0	IO	CLK8p,FPLL_TL_F8p		DIFFIO_RX_T57p	DIFFOUT_T57p	E10		
8A	VREFB8A0	IO			DIFFIO_TX_T58p	DIFFOUT_T58p	B6	DQ6T	
8A	VREFB8A0	IO	CLK8n,FPLL_TL_F8n		DIFFIO_RX_T57n	DIFFOUT_T57n	F9		
8A	VREFB8A0	IO			DIFFIO_TX_T58n	DIFFOUT_T58n	B7	DQ6T	
8A	VREFB8A0	IO			DIFFIO_RX_T59p	DIFFOUT_T59p	A8	DQ6T	
8A	VREFB8A0	IO			DIFFIO_TX_T60p	DIFFOUT_T60p	C6	DQ6T	
8A	VREFB8A0	IO			DIFFIO_RX_T59n	DIFFOUT_T59n	A7	DQ6T	
8A	VREFB8A0	IO			DIFFIO_TX_T60n	DIFFOUT_T60n	D6	DQ6T	
8A	VREFB8A0	IO			DIFFIO_RX_T61p	DIFFOUT_T61p	E9	DQS6T	
8A	VREFB8A0	IO			DIFFIO_TX_T62p	DIFFOUT_T62p	D7		
8A	VREFB8A0	IO			DIFFIO_RX_T61n	DIFFOUT_T61n	D9	DQSn6T	
8A	VREFB8A0	IO			DIFFIO_TX_T62n	DIFFOUT_T62n	C8	DQ6T	
8A	VREFB8A0	IO			DIFFIO_RX_T63p	DIFFOUT_T63p	G6	DQ6T	
8A	VREFB8A0	IO			DIFFIO_TX_T64p	DIFFOUT_T64p	F7	DQ6T	
8A	VREFB8A0	IO			DIFFIO_RX_T63n	DIFFOUT_T63n	H6	DQ6T	
8A	VREFB8A0	IO			DIFFIO_TX_T64n	DIFFOUT_T64n	E7		
9A		MSEL0		MSEL0			L6		
9A		CONF_DONE		CONF_DONE			K6		
9A		MSEL1		MSEL1			J6		
9A		nSTATUS		nSTATUS			H5		
9A		nCE		nCE			G5		
9A		MSEL2		MSEL2			A2		
9A		MSEL3		MSEL3			E5		
9A		nCONFIG		nCONFIG			A4		
9A		MSEL4		MSEL4			F3		
9A		GND					C5		
		GND					J20		
		GND					L21		
		GND					N22		
		GND					T21		
		GND					Y18		
		GND					AB14		
		GND					V12		
		GND					AA6		
		GND					V7		
		GND					U5		
		GND					AA4		
		GND					Y5		
		GND					U3		
		GND					R3		
		GND					P4		
		GND					N5		
		GND					L3		
		GND					M4		
		GND					L5		
		GND					K2		
		GND					J3		
		GND					K4		
		GND					H2		
		GND					H3		
		GND					J5		
		GND					G3		
		GND					H4		
		GND					F2		
		GND					B1		
		GND					E3		
		GND					AB19		
		GND					AB9		
		GND					AB2		
		GND					AB1		
		GND					AA11		
		GND					AA3		
		GND					Y2		
		GND					Y1		



Pin Information for the Cyclone® V 5CBEA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F484	DQS for X8	DQS for X16
		GND					W4		
		GND					W3		
		GND					V22		
		GND					V17		
		GND					V2		
		GND					V1		
		GND					U9		
		GND					T16		
		GND					T2		
		GND					T1		
		GND					R13		
		GND					P10		
		GND					P1		
		GND					N17		
		GND					N15		
		GND					N13		
		GND					N11		
		GND					N7		
		GND					N3		
		GND					M14		
		GND					M12		
		GND					M10		
		GND					M2		
		GND					M1		
		GND					L15		
		GND					L13		
		GND					L11		
		GND					K14		
		GND					K12		
		GND					K10		
		GND					K8		
		GND					K1		
		GND					J15		
		GND					H22		
		GND					H12		
		GND					H7		
		GND					H1		
		GND					G19		
		GND					G9		
		GND					F16		
		GND					F6		
		GND					F1		
		GND					E13		
		GND					E4		
		GND					D20		
		GND					D10		
		GND					D5		
		GND					D2		
		GND					D1		
		GND					C17		
		GND					C4		
		GND					C3		
		GND					B14		
		GND					B9		
		GND					B2		
		GND					A21		
		GND					A11		
		GND					F5		
		GND					G4		
		GND					V4		
		GND					U4		
		VCC					P15		
		VCC					P13		
		VCC					P11		
		VCC					N14		
		VCC					N12		
		VCC					N10		
		VCC					M15		
		VCC					M13		
		VCC					M11		
		VCC					L16		



Pin Information for the Cyclone® V 5CEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F484	DQS for X8	DQS for X16
		VCC					L14		
		VCC					L12		
		VCC					L10		
		VCC					K15		
		VCC					K13		
		VCC					K11		
		VCC					J16		
		VCC					J14		
		VCC					J12		
		VCC					J10		
		VCC					K3		
		VCC					P3		
		VCC					J4		
		VCC					N4		
		VCC					L4		
		VCC					K5		
		DNU					B3		
		DNU					B4		
		DNU					Y6		
		DNU					V11		
		DNU					E17		
		DNU					L9		
		VCCPGM					V8		
		VCCPGM					R19		
		VCCPGM					F8		
		VCCBAT					A3		
		VCCI03A					T6		
		VCCI03A					Y8		
		VCCI03B					R8		
		VCCI03B					Y13		
		VCCI03B					W10		
		VCCI03B					T11		
		VCCI04A					U19		
		VCCI04A					AA21		
		VCCI04A					AA16		
		VCCI04A					W20		
		VCCI04A					W15		
		VCCI04A					U14		
		VCCI05A					P20		
		VCCI05A					R18		
		VCCI05B					M19		
		VCCI05B					K18		
		VCCI07A					B19		
		VCCI07A					H17		
		VCCI07A					G14		
		VCCI07A					F21		
		VCCI07A					F11		
		VCCI07A					E18		
		VCCI07A					D15		
		VCCI07A					C22		
		VCCI07A					C12		
		VCCI07A					A16		
		VCCI08A					A6		
		VCCI08A					G7		
		VCCI08A					E8		
		VCCI08A					C7		
		VCCPD3A					W6		
		VCCPD3B4A					W12		
		VCCPD3B4A					W17		
		VCCPD3B4A					W14		
		VCCPD3B4A					W11		
		VCCPD5A					P21		
		VCCPD5B					M17		
		VCCPD5B					N18		
		VCCPD7A8A					D8		
		VCCPD7A8A					E11		
		VCCPD7A8A					D16		
		VCCPD7A8A					D14		
		VCCPD7A8A					C10		
3A		VREFB3AN0	VREFB3AN0				Y7		
3B		VREFB3BN0	VREFB3BN0				Y12		



Pin Information for the Cyclone® V 5CEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F484	DQS for X8	DQS for X16
4A	VREFB4ANO	VREFB4ANO					AB16		
5A	VREFB5ANO	VREFB5ANO					R20		
5B	VREFB5BN0	VREFB5BN0					L20		
7A	VREFB7ANO	VREFB7ANO					C14		
8A	VREFB8ANO	VREFB8ANO					B8		
		NC					H20		
		NC					G20		
		NC					F20		
		NC					F19		
		NC					F18		
		NC					E22		
		NC					E20		
		NC					D22		
		NC					C19		
		NC					C18		
		NC					B22		
		NC					A22		
		NC					A20		
		NC					A19		
		NC					A18		
		NC					A17		
		NC					D3		
		NC					D4		
		NC					C2		
		NC					C1		
		NC					E1		
		NC					E2		
		NC					G2		
		NC					G1		
		NC					J1		
		NC					J2		
		NC					L2		
		NC					L1		
		NC					N1		
		NC					N2		
		NC					R2		
		NC					R1		
		NC					U1		
		NC					U2		
		NC					W2		
		NC					W1		
		NC					Y3		
		NC					Y4		
		NC					AA2		
		NC					AA1		
		RREF_TL					A1		
		VCCA_FPLL					T5		
		VCCA_FPLL					F4		
		VCCA_FPLL					U18		
		VCCA_FPLL					H19		
		VCCA_FPLL					M3		
		VCCA_FPLL					T3		
		VCC_AUX					E6		
		VCC_AUX					D11		
		VCC_AUX					W18		
		VCC_AUX					W13		
		VCC_AUX					W7		
		VCC_AUX					D18		

Note:

(1) For more information about pin definition and pin connection guidelines, refer to the [Cyclone V Device Family Pin Connection Guidelines](#).



Pin Information for the Cyclone® V 5CCEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F672	DQS for X8	DQS for X16
3A		TDO		TDO			V7		
3A		nCSO		DATA4			Y6		
3A		TMS		TMS			R6		
3A		AS_DATA3		DATA3			U6		
3A		TCK		TCK			Y5		
3A		AS_DATA2		DATA2			AB5		
3A		TDI		TDI			T6		
3A		AS_DATA1		DATA1			AD5		
3A		DCLK		DCLK			N8		
3A		AS_DATA0,ASDO		DATA0			AF5		
3A	VREFB3AN0	IO		DATA6	DIFFIO_RX_B1n	DIFFOUT_B1n	T7	DQ1B	
3A	VREFB3AN0	IO		DATA5	DIFFIO_RX_B2n	DIFFOUT_B2n	U7		
3A	VREFB3AN0	IO		DATA8	DIFFIO_RX_B1p	DIFFOUT_B1p	T8	DQ1B	
3A	VREFB3AN0	IO		DATA7	DIFFIO_RX_B2p	DIFFOUT_B2p	V8	DQ1B	
3A	VREFB3AN0	IO		DATA10	DIFFIO_RX_B3n	DIFFOUT_B3n	W8	DQS1B	
3A	VREFB3AN0	IO		DATA9	DIFFIO_RX_B4n	DIFFOUT_B4n	AB6	DQ1B	
3A	VREFB3AN0	IO		DATA12	DIFFIO_RX_B3p	DIFFOUT_B3p	Y9	DQS1B	
3A	VREFB3AN0	IO		DATA11	DIFFIO_RX_B4p	DIFFOUT_B4p	AA6		
3A	VREFB3AN0	IO		DATA14	DIFFIO_RX_B5n	DIFFOUT_B5n	R10	DQ1B	
3A	VREFB3AN0	IO		DATA13	DIFFIO_RX_B6n	DIFFOUT_B6n	AA7	DQ1B	
3A	VREFB3AN0	IO		CLKUSR	DIFFIO_RX_B5p	DIFFOUT_B5p	R9	DQ1B	
3A	VREFB3AN0	IO		DATA15	DIFFIO_RX_B6p	DIFFOUT_B6p	Y8	DQ1B	
3A	VREFB3AN0	IO		PR_DONE	DIFFIO_RX_B7n	DIFFOUT_B7n	R8		
3A	VREFB3AN0	IO		PR_READY	DIFFIO_RX_B8n	DIFFOUT_B8n	AD6	DQ1B	
3A	VREFB3AN0	IO		PR_ERROR	DIFFIO_RX_B7p	DIFFOUT_B7p	P8		
3A	VREFB3AN0	IO			DIFFIO_RX_B8p	DIFFOUT_B8p	AD7	DQ1B	
3B	VREFB3BN0	IO			DIFFIO_RX_B33n	DIFFOUT_B33n	U9		
3B	VREFB3BN0	IO			DIFFIO_RX_B34n	DIFFOUT_B34n	Y11	DQ2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B33p	DIFFOUT_B33p	T9	DQ2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B34p	DIFFOUT_B34p	W11	DQ2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B35n	DIFFOUT_B35n	T11	DQS2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B36n	DIFFOUT_B36n	AC10	DQ2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B35p	DIFFOUT_B35p	R11	DQS2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B36p	DIFFOUT_B36p	AB10		
3B	VREFB3BN0	IO			DIFFIO_RX_B37n	DIFFOUT_B37n	AC8	DQ2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B38n	DIFFOUT_B38n	AB11	DQ2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B37p	DIFFOUT_B37p	AC9	DQ2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B38p	DIFFOUT_B38p	AB12	DQ2B	
3B	VREFB3BN0	IO	CLK0n,FPLL_BL_FFn		DIFFIO_RX_B39n	DIFFOUT_B39n	T12		
3B	VREFB3BN0	IO			DIFFIO_RX_B40n	DIFFOUT_B40n	Y10	DQ2B	
3B	VREFB3BN0	IO	CLK0p,FPLL_BL_FBp		DIFFIO_RX_B39p	DIFFOUT_B39p	T13		
3B	VREFB3BN0	IO			DIFFIO_RX_B40p	DIFFOUT_B40p	W10	DQ2B	
3B	VREFB3BN0	IO			DIFFIO_RX_B41n	DIFFOUT_B41n	V9		
3B	VREFB3BN0	IO			DIFFIO_RX_B42n	DIFFOUT_B42n	AE8	DQ3B	
3B	VREFB3BN0	IO			DIFFIO_RX_B41p	DIFFOUT_B41p	V10	DQ3B	
3B	VREFB3BN0	IO			DIFFIO_RX_B42p	DIFFOUT_B42p	AD8	DQ3B	
3B	VREFB3BN0	IO			DIFFIO_RX_B43n	DIFFOUT_B43n	P10	DQS3B	
3B	VREFB3BN0	IO			DIFFIO_RX_B44n	DIFFOUT_B44n	AF9	DQ3B	
3B	VREFB3BN0	IO			DIFFIO_RX_B43p	DIFFOUT_B43p	N10	DQS3B	
3B	VREFB3BN0	IO			DIFFIO_RX_B44p	DIFFOUT_B44p	AE9		
3B	VREFB3BN0	IO	FPLL_BL_CLKOUT1,FPLL_BL_CLKOUTn		DIFFIO_RX_B45n	DIFFOUT_B45n	AF8	DQ3B	
3B	VREFB3BN0	IO			DIFFIO_RX_B46n	DIFFOUT_B46n	U11	DQ3B	
3B	VREFB3BN0	IO	FPLL_BL_CLKOUT0,FPLL_BL_CLKOUTp,FPLL_BL_FB		DIFFIO_RX_B45p	DIFFOUT_B45p	AF7	DQ3B	
3B	VREFB3BN0	IO			DIFFIO_RX_B46p	DIFFOUT_B46p	U10	DQ3B	
3B	VREFB3BN0	IO	CLK1n		DIFFIO_RX_B47n	DIFFOUT_B47n	P12		
3B	VREFB3BN0	IO			DIFFIO_RX_B48n	DIFFOUT_B48n	AF6	DQ3B	
3B	VREFB3BN0	IO	CLK1p		DIFFIO_RX_B47p	DIFFOUT_B47p	P11		
3B	VREFB3BN0	IO			DIFFIO_RX_B48p	DIFFOUT_B48p	AE6	DQ3B	
4A	VREFB4AN0	IO	RZQ_0		DIFFIO_RX_B49n	DIFFOUT_B49n	AE11		
4A	VREFB4AN0	IO			DIFFIO_RX_B50n	DIFFOUT_B50n	AA14	DQ4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B49p	DIFFOUT_B49p	AD11	DQ4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B50p	DIFFOUT_B50p	Y14	DQ4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B51n	DIFFOUT_B51n	W13	DQS4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B52n	DIFFOUT_B52n	AD12	DQ4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B51p	DIFFOUT_B51p	V13	DQS4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B52p	DIFFOUT_B52p	AD13		
4A	VREFB4AN0	IO			DIFFIO_RX_B53n	DIFFOUT_B53n	AE10	DQ4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B54n	DIFFOUT_B54n	Y13	DQ4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B53p	DIFFOUT_B53p	AD10	DQ4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B54p	DIFFOUT_B54p	W12	DQ4B	
4A	VREFB4AN0	IO	CLK2n		DIFFIO_RX_B55n	DIFFOUT_B55n	V12		
4A	VREFB4AN0	IO			DIFFIO_RX_B56n	DIFFOUT_B56n	AF12	DQ4B	
4A	VREFB4AN0	IO	CLK2p		DIFFIO_RX_B55p	DIFFOUT_B55p	U12		
4A	VREFB4AN0	IO			DIFFIO_RX_B56p	DIFFOUT_B56p	AF11	DQ4B	
4A	VREFB4AN0	IO			DIFFIO_RX_B57n	DIFFOUT_B57n	AC13		
4A	VREFB4AN0	IO			DIFFIO_RX_B58n	DIFFOUT_B58n	AC15	DQS5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B57p	DIFFOUT_B57p	AC14	DQS5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B58p	DIFFOUT_B58p	AB15	DQS5B	DQ1B



Pin Information for the Cyclone® V 5CCEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F672	DQS for X8	DQS for X16
4A	VREFB4AN0	IO			DIFFIO_RX_B59n	DIFFOUT_B59n	V14	DQSn5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B60n	DIFFOUT_B60n	AF13	DQ5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B59p	DIFFOUT_B59p	U14	DQSn5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B60p	DIFFOUT_B60p	AE13		
4A	VREFB4AN0	IO			DIFFIO_RX_B61n	DIFFOUT_B61n	AF14	DQ5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B62n	DIFFOUT_B62n	AB16	DQ5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B61p	DIFFOUT_B61p	AE14	DQ5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B62p	DIFFOUT_B62p	AA16	DQ5B	DQ1B
4A	VREFB4AN0	IO	CLK3n		DIFFIO_RX_B63n	DIFFOUT_B63n	Y16		
4A	VREFB4AN0	IO			DIFFIO_RX_B64n	DIFFOUT_B64n	AF18	DQ5B	DQ1B
4A	VREFB4AN0	IO	CLK3p		DIFFIO_RX_B63p	DIFFOUT_B63p	Y15		
4A	VREFB4AN0	IO			DIFFIO_RX_B64p	DIFFOUT_B64p	AE18	DQ5B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B65n	DIFFOUT_B65n	AD18		
4A	VREFB4AN0	IO			DIFFIO_RX_B66n	DIFFOUT_B66n	AD16	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B65p	DIFFOUT_B65p	AC18	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B66p	DIFFOUT_B66p	AD17	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B67n	DIFFOUT_B67n	W15	DQSn6B	DQSn1B
4A	VREFB4AN0	IO			DIFFIO_RX_B68n	DIFFOUT_B68n	AF19	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B67p	DIFFOUT_B67p	V15	DQ56B	DQ51B
4A	VREFB4AN0	IO			DIFFIO_RX_B68p	DIFFOUT_B68p	AE19		
4A	VREFB4AN0	IO			DIFFIO_RX_B69n	DIFFOUT_B69n	AF22	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B70n	DIFFOUT_B70n	AC17	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B69p	DIFFOUT_B69p	AF21	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B70p	DIFFOUT_B70p	AB17	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B71n	DIFFOUT_B71n	U17		
4A	VREFB4AN0	IO			DIFFIO_RX_B72n	DIFFOUT_B72n	AE21	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B71p	DIFFOUT_B71p	T17		
4A	VREFB4AN0	IO			DIFFIO_RX_B72p	DIFFOUT_B72p	AE20	DQ6B	DQ1B
4A	VREFB4AN0	IO			DIFFIO_RX_B73n	DIFFOUT_B73n	AD20		
4A	VREFB4AN0	IO			DIFFIO_RX_B74n	DIFFOUT_B74n	AE15	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B73p	DIFFOUT_B73p	AC20	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B74p	DIFFOUT_B74p	AE16	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B75n	DIFFOUT_B75n	W17	DQSn7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B76n	DIFFOUT_B76n	AD21	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B75p	DIFFOUT_B75p	W16	DQ57B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B76p	DIFFOUT_B76p	AD22		
4A	VREFB4AN0	IO			DIFFIO_RX_B77n	DIFFOUT_B77n	AE23	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B78n	DIFFOUT_B78n	AF16	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B77p	DIFFOUT_B77p	AD23	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B78p	DIFFOUT_B78p	AF17	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B79n	DIFFOUT_B79n	U16		
4A	VREFB4AN0	IO			DIFFIO_RX_B80n	DIFFOUT_B80n	AF23	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B79p	DIFFOUT_B79p	U15		
4A	VREFB4AN0	IO			DIFFIO_RX_B80p	DIFFOUT_B80p	AE24	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B81n	DIFFOUT_B81n	AF24		
4A	VREFB4AN0	IO			DIFFIO_RX_B82n	DIFFOUT_B82n	AA18	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B81p	DIFFOUT_B81p	AE25	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B82p	DIFFOUT_B82p	Y18	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B83n	DIFFOUT_B83n	V17	DQSn8B	DQSn2B
4A	VREFB4AN0	IO			DIFFIO_RX_B84n	DIFFOUT_B84n	AE26	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B83p	DIFFOUT_B83p	V18	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B84p	DIFFOUT_B84p	AD26		
4A	VREFB4AN0	IO			DIFFIO_RX_B85n	DIFFOUT_B85n	AC19	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B86n	DIFFOUT_B86n	Y19	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B85p	DIFFOUT_B85p	AB19	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B86p	DIFFOUT_B86p	Y20	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B87n	DIFFOUT_B87n	W18		
4A	VREFB4AN0	IO			DIFFIO_RX_B88n	DIFFOUT_B88n	AA21	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B87p	DIFFOUT_B87p	V19		
4A	VREFB4AN0	IO			DIFFIO_RX_B88p	DIFFOUT_B88p	AB22	DQ8B	DQ2B
5A	VREFB5AN0	IO	RZQ_1		DIFFIO_RX_R1p	DIFFOUT_R1p	AC22	DQ1R	
5A	VREFB5AN0	IO		INIT DONE	DIFFIO_RX_R2p	DIFFOUT_R2p	U19		
5A	VREFB5AN0	IO		PR_REQUEST	DIFFIO_RX_R1n	DIFFOUT_R1n	AC23	DQ1R	
5A	VREFB5AN0	IO		CRC_ERROR	DIFFIO_RX_R2n	DIFFOUT_R2n	V20		
5A	VREFB5AN0	IO		CEO	DIFFIO_RX_R3p	DIFFOUT_R3p	AA22	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R4p	DIFFOUT_R4p	W20	DQ1R	
5A	VREFB5AN0	IO		CvP_CONF DONE	DIFFIO_RX_R3n	DIFFOUT_R3n	AA23	DQ1R	
5A	VREFB5AN0	IO		DEV_OE	DIFFIO_RX_R4n	DIFFOUT_R4n	W21	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R5p	DIFFOUT_R5p	AC24		
5A	VREFB5AN0	IO		DEV_CLRn	DIFFIO_RX_R5n	DIFFOUT_R5n	V22	DQ51R	
5A	VREFB5AN0	IO			DIFFIO_RX_R6n	DIFFOUT_R6n	AB24	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R7p	DIFFOUT_R7p	U22	DQ51R	
5A	VREFB5AN0	IO			DIFFIO_RX_R8p	DIFFOUT_R8p	Y23	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R7n	DIFFOUT_R7n	T19	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R8n	DIFFOUT_R8n	Y24		
5B	VREFB5BN0	IO	CLK7p_FPLL_BR_FBp		DIFFIO_RX_R33p	DIFFOUT_R33p	T21		
5B	VREFB5BN0	IO			DIFFIO_RX_R34p	DIFFOUT_R34p	V23	DQ2R	



Pin Information for the Cyclone® V 5CBEA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F672	DQS for X8	DQS for X16
5B	VREFB5BN0	IO	CLK7n,FPLL_BR_FBn		DIFFIO_RX_R33n	DIFFOUT_R33n	T22		
5B	VREFB5BN0	IO			DIFFIO_RX_R34n	DIFFOUT_R34n	V24	DQ2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R35p	DIFFOUT_R35p	T23	DQ2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R36p	DIFFOUT_R36p	AA24	DQ2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R35n	DIFFOUT_R35n	T24	DQ2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R36n	DIFFOUT_R36n	AB25	DQ2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R37p	DIFFOUT_R37p	R23	DQS2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R38p	DIFFOUT_R38p	AD25		
5B	VREFB5BN0	IO			DIFFIO_RX_R37n	DIFFOUT_R37n	P23	DQS2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R38n	DIFFOUT_R38n	AC25	DQ2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R39p	DIFFOUT_R39p	R24	DQ2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R40p	DIFFOUT_R40p	U24	DQ2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R39n	DIFFOUT_R39n	R25	DQ2R	
5B	VREFB5BN0	IO			DIFFIO_RX_R40n	DIFFOUT_R40n	V25		
5B	VREFB5BN0	IO	CLK6p		DIFFIO_RX_R41p	DIFFOUT_R41p	R20		
5B	VREFB5BN0	IO			DIFFIO_RX_R42p	DIFFOUT_R42p	AB26	DQ3R	
5B	VREFB5BN0	IO	CLK6n		DIFFIO_RX_R41n	DIFFOUT_R41n	P20		
5B	VREFB5BN0	IO			DIFFIO_RX_R42n	DIFFOUT_R42n	AA26	DQ3R	
5B	VREFB5BN0	IO			DIFFIO_RX_R43p	DIFFOUT_R43p	T26	DQ3R	
5B	VREFB5BN0	IO	FPLL_BR_CLKOUT0,FPLL_BR_CLKOUTp,FPLL_BR_FB		DIFFIO_RX_R44p	DIFFOUT_R44p	Y25	DQ3R	
5B	VREFB5BN0	IO			DIFFIO_RX_R43n	DIFFOUT_R43n	R26	DQ3R	
5B	VREFB5BN0	IO	FPLL_BR_CLKOUT1,FPLL_BR_CLKOUTn		DIFFIO_RX_R44n	DIFFOUT_R44n	Y26	DQ3R	
5B	VREFB5BN0	IO			DIFFIO_RX_R45p	DIFFOUT_R45p	P21	DQS3R	
5B	VREFB5BN0	IO			DIFFIO_RX_R46p	DIFFOUT_R46p	W25		
5B	VREFB5BN0	IO			DIFFIO_RX_R45n	DIFFOUT_R45n	P22	DQS3R	
5B	VREFB5BN0	IO			DIFFIO_RX_R46n	DIFFOUT_R46n	W26	DQ3R	
5B	VREFB5BN0	IO			DIFFIO_RX_R47p	DIFFOUT_R47p	N25	DQ3R	
5B	VREFB5BN0	IO			DIFFIO_RX_R48p	DIFFOUT_R48p	U25	DQ3R	
5B	VREFB5BN0	IO			DIFFIO_RX_R47n	DIFFOUT_R47n	P26	DQ3R	
5B	VREFB5BN0	IO			DIFFIO_RX_R48n	DIFFOUT_R48n	U26		
6A	VREFB6AN0	IO	CLK5p		DIFFIO_RX_R49p	DIFFOUT_R49p	N20		
6A	VREFB6AN0	IO			DIFFIO_RX_R50p	DIFFOUT_R50p	J25	DQ4R	
6A	VREFB6AN0	IO	CLK5n		DIFFIO_RX_R49n	DIFFOUT_R49n	M21		
6A	VREFB6AN0	IO			DIFFIO_RX_R50n	DIFFOUT_R50n	J26	DQ4R	
6A	VREFB6AN0	IO			DIFFIO_RX_R51p	DIFFOUT_R51p	N24	DQ4R	
6A	VREFB6AN0	IO	FPLL_TR_CLKOUT0,FPLL_TR_CLKOUTp,FPLL_TR_FB		DIFFIO_RX_R52p	DIFFOUT_R52p	F26	DQ4R	
6A	VREFB6AN0	IO			DIFFIO_RX_R51n	DIFFOUT_R51n	M24	DQ4R	
6A	VREFB6AN0	IO	FPLL_TR_CLKOUT1,FPLL_TR_CLKOUTn		DIFFIO_RX_R52n	DIFFOUT_R52n	G26	DQ4R	
6A	VREFB6AN0	IO			DIFFIO_RX_R53p	DIFFOUT_R53p	N23	DQS4R	
6A	VREFB6AN0	IO			DIFFIO_RX_R54p	DIFFOUT_R54p	G25		
6A	VREFB6AN0	IO			DIFFIO_RX_R53n	DIFFOUT_R53n	M22	DQS4R	
6A	VREFB6AN0	IO			DIFFIO_RX_R54n	DIFFOUT_R54n	H25	DQ4R	
6A	VREFB6AN0	IO			DIFFIO_RX_R55p	DIFFOUT_R55p	M25	DQ4R	
6A	VREFB6AN0	IO			DIFFIO_RX_R56p	DIFFOUT_R56p	D26	DQ4R	
6A	VREFB6AN0	IO			DIFFIO_RX_R55n	DIFFOUT_R55n	M26	DQ4R	
6A	VREFB6AN0	IO			DIFFIO_RX_R56n	DIFFOUT_R56n	E26		
6A	VREFB6AN0	IO	CLK4p,FPLL_TR_FBp		DIFFIO_RX_R57p	DIFFOUT_R57p	K25		
6A	VREFB6AN0	IO			DIFFIO_RX_R58p	DIFFOUT_R58p	E24	DQS5R	
6A	VREFB6AN0	IO	CLK4n,FPLL_TR_FBn		DIFFIO_RX_R57n	DIFFOUT_R57n	K26		
6A	VREFB6AN0	IO			DIFFIO_RX_R58n	DIFFOUT_R58n	E25	DQS5R	
6A	VREFB6AN0	IO			DIFFIO_RX_R59p	DIFFOUT_R59p	K24	DQS5R	
6A	VREFB6AN0	IO			DIFFIO_RX_R60p	DIFFOUT_R60p	F24	DQS5R	
6A	VREFB6AN0	IO			DIFFIO_RX_R59n	DIFFOUT_R59n	K23	DQS5R	
6A	VREFB6AN0	IO			DIFFIO_RX_R60n	DIFFOUT_R60n	G24	DQS5R	
6A	VREFB6AN0	IO			DIFFIO_RX_R61p	DIFFOUT_R61p	L23	DQS5R	
6A	VREFB6AN0	IO			DIFFIO_RX_R62p	DIFFOUT_R62p	H23		
6A	VREFB6AN0	IO			DIFFIO_RX_R61n	DIFFOUT_R61n	L24	DQS5R	
6A	VREFB6AN0	IO			DIFFIO_RX_R62n	DIFFOUT_R62n	H24	DQS5R	
6A	VREFB6AN0	IO			DIFFIO_RX_R63p	DIFFOUT_R63p	H22	DQS5R	
6A	VREFB6AN0	IO			DIFFIO_RX_R64p	DIFFOUT_R64p	F23	DQS5R	
6A	VREFB6AN0	IO			DIFFIO_RX_R63n	DIFFOUT_R63n	J23	DQS5R	
6A	VREFB6AN0	IO			DIFFIO_RX_R64n	DIFFOUT_R64n	G22		
6A	VREFB6AN0	IO			DIFFIO_RX_R73p	DIFFOUT_R73p	L22		
6A	VREFB6AN0	IO			DIFFIO_RX_R74p	DIFFOUT_R74p	B25	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R73n	DIFFOUT_R73n	K21		
6A	VREFB6AN0	IO			DIFFIO_RX_R74n	DIFFOUT_R74n	B26	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R75p	DIFFOUT_R75p	H19	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R76p	DIFFOUT_R76p	D25	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R75n	DIFFOUT_R75n	H20	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R76n	DIFFOUT_R76n	C25	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R77p	DIFFOUT_R77p	J20	DQS6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R78p	DIFFOUT_R78p	D22		
6A	VREFB6AN0	IO			DIFFIO_RX_R77n	DIFFOUT_R77n	J21	DQS6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R78n	DIFFOUT_R78n	E23	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R79p	DIFFOUT_R79p	G20	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R80p	DIFFOUT_R80p	E21	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R79n	DIFFOUT_R79n	F21	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R80n	DIFFOUT_R80n	F22		



Pin Information for the Cyclone® V 5CBEA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F672	DQS for X8	DQS for X16
7A		GND					D23		
7A	VREFB7A0	IO			DIFFIO_RX_T9p	DIFFOUT_T9p	H15		
7A	VREFB7A0	IO			DIFFIO_TX_T10p	DIFFOUT_T10p	C23	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T9n	DIFFOUT_T9n	J16		
7A	VREFB7A0	IO			DIFFIO_TX_T10n	DIFFOUT_T10n	C22	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T11p	DIFFOUT_T11p	B24	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_TX_T12p	DIFFOUT_T12p	A23	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T11n	DIFFOUT_T11n	A24	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_TX_T12n	DIFFOUT_T12n	A22	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T13p	DIFFOUT_T13p	H18	DQS1T	DQS1T
7A	VREFB7A0	IO			DIFFIO_TX_T14p	DIFFOUT_T14p	B22		
7A	VREFB7A0	IO			DIFFIO_RX_T13n	DIFFOUT_T13n	H17	DQS1nT	DQS1nT
7A	VREFB7A0	IO			DIFFIO_TX_T14n	DIFFOUT_T14n	A21	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T15p	DIFFOUT_T15p	D21	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_TX_T16p	DIFFOUT_T16p	B21	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T15n	DIFFOUT_T15n	D20	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_TX_T16n	DIFFOUT_T16n	B20		
7A	VREFB7A0	IO			DIFFIO_RX_T17p	DIFFOUT_T17p	G16		
7A	VREFB7A0	IO			DIFFIO_TX_T18p	DIFFOUT_T18p	C20	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T17n	DIFFOUT_T17n	G17		
7A	VREFB7A0	IO			DIFFIO_TX_T18n	DIFFOUT_T18n	B19	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T19p	DIFFOUT_T19p	E20	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_TX_T20p	DIFFOUT_T20p	C19	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T19n	DIFFOUT_T19n	E19	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_TX_T20n	DIFFOUT_T20n	C18	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T21p	DIFFOUT_T21p	J12	DQS2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_TX_T22p	DIFFOUT_T22p	A19		
7A	VREFB7A0	IO			DIFFIO_RX_T21n	DIFFOUT_T21n	J11	DQS2nT	DQ1T
7A	VREFB7A0	IO			DIFFIO_TX_T22n	DIFFOUT_T22n	A18	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T23p	DIFFOUT_T23p	D18	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_TX_T24p	DIFFOUT_T24p	A17	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T23n	DIFFOUT_T23n	D17	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_TX_T24n	DIFFOUT_T24n	A16		
7A	VREFB7A0	IO			DIFFIO_RX_T25p	DIFFOUT_T25p	H14		
7A	VREFB7A0	IO			DIFFIO_TX_T26p	DIFFOUT_T26p	C17	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T25n	DIFFOUT_T25n	H13		
7A	VREFB7A0	IO			DIFFIO_TX_T26n	DIFFOUT_T26n	B17	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T27p	DIFFOUT_T27p	E18	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_TX_T28p	DIFFOUT_T28p	A14	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T27n	DIFFOUT_T27n	F18	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_TX_T28n	DIFFOUT_T28n	B14	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T29p	DIFFOUT_T29p	L12	DQS3T	DQS2T
7A	VREFB7A0	IO			DIFFIO_TX_T30p	DIFFOUT_T30p	B15		
7A	VREFB7A0	IO			DIFFIO_RX_T29n	DIFFOUT_T29n	K11	DQS3nT	DQS2nT
7A	VREFB7A0	IO			DIFFIO_TX_T30n	DIFFOUT_T30n	C15	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T31p	DIFFOUT_T31p	C14	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_TX_T32p	DIFFOUT_T32p	A8	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T31n	DIFFOUT_T31n	D15	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_TX_T32n	DIFFOUT_T32n	A9		
7A	VREFB7A0	IO	CLK11p		DIFFIO_RX_T33p	DIFFOUT_T33p	G15		
7A	VREFB7A0	IO			DIFFIO_TX_T34p	DIFFOUT_T34p	C9	DQ4T	DQ2T
7A	VREFB7A0	IO	CLK11n		DIFFIO_RX_T33n	DIFFOUT_T33n	G14		
7A	VREFB7A0	IO			DIFFIO_TX_T34n	DIFFOUT_T34n	B9	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T35p	DIFFOUT_T35p	E16	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_TX_T36p	DIFFOUT_T36p	D10	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T35n	DIFFOUT_T35n	D16	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_TX_T36n	DIFFOUT_T36n	C10	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T37p	DIFFOUT_T37p	N12	DQS4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_TX_T38p	DIFFOUT_T38p	B10		
7A	VREFB7A0	IO			DIFFIO_RX_T37n	DIFFOUT_T37n	M12	DQS4nT	DQ2T
7A	VREFB7A0	IO			DIFFIO_TX_T38n	DIFFOUT_T38n	A11	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T39p	DIFFOUT_T39p	F16	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_TX_T40p	DIFFOUT_T40p	E10	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T39n	DIFFOUT_T39n	E15	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_TX_T40n	DIFFOUT_T40n	E11		
7A	VREFB7A0	IO	CLK10p		DIFFIO_RX_T41p	DIFFOUT_T41p	H12		
7A	VREFB7A0	IO			DIFFIO_TX_T42p	DIFFOUT_T42p	B12	DQS5T	
7A	VREFB7A0	IO	CLK10n		DIFFIO_RX_T41n	DIFFOUT_T41n	G11		
7A	VREFB7A0	IO			DIFFIO_TX_T42n	DIFFOUT_T42n	A13	DQS5T	
7A	VREFB7A0	IO			DIFFIO_RX_T43p	DIFFOUT_T43p	G12	DQS5T	
7A	VREFB7A0	IO			DIFFIO_TX_T44p	DIFFOUT_T44p	A12	DQS5T	
7A	VREFB7A0	IO			DIFFIO_RX_T43n	DIFFOUT_T43n	F12	DQS5T	
7A	VREFB7A0	IO			DIFFIO_TX_T44n	DIFFOUT_T44n	B11	DQS5T	
7A	VREFB7A0	IO			DIFFIO_RX_T45p	DIFFOUT_T45p	M11	DQS5T	
7A	VREFB7A0	IO			DIFFIO_TX_T46p	DIFFOUT_T46p	C13		
7A	VREFB7A0	IO			DIFFIO_RX_T45n	DIFFOUT_T45n	L11	DQS5nT	
7A	VREFB7A0	IO			DIFFIO_TX_T46n	DIFFOUT_T46n	C12	DQS5T	
7A	VREFB7A0	IO			DIFFIO_RX_T47p	DIFFOUT_T47p	E13	DQS5T	



Pin Information for the Cyclone® V 5CCEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F672	DQS for X8	DQS for X16
7A	VREFB7AN0	IO			DIFFIO_RX_T48p	DIFFOUT_T48p	D11	DQ5T	
7A	VREFB7AN0	IO			DIFFIO_RX_T47n	DIFFOUT_T47n	D13	DQ5T	
7A	VREFB7AN0	IO	RZQ_2		DIFFIO_RX_T48n	DIFFOUT_T48n	D12		
8A	VREFB8AN0	IO	CLK9p		DIFFIO_RX_T49p	DIFFOUT_T49p	N9		
8A	VREFB8AN0	IO			DIFFIO_RX_T50p	DIFFOUT_T50p	A5	DQ6T	
8A	VREFB8AN0	IO	CLK9n		DIFFIO_RX_T49n	DIFFOUT_T49n	M10		
8A	VREFB8AN0	IO			DIFFIO_RX_T50n	DIFFOUT_T50n	B6	DQ6T	
8A	VREFB8AN0	IO			DIFFIO_RX_T51p	DIFFOUT_T51p	H8	DQ6T	
8A	VREFB8AN0	IO	FPLL_TL_CLKOUT0,FPLL_TL_CLKOUTp,FPLL_TL_FB		DIFFIO_RX_T52p	DIFFOUT_T52p	A7	DQ6T	
8A	VREFB8AN0	IO			DIFFIO_RX_T51n	DIFFOUT_T51n	H9	DQ6T	
8A	VREFB8AN0	IO	FPLL_TL_CLKOUT1,FPLL_TL_CLKOUTn		DIFFIO_RX_T52n	DIFFOUT_T52n	B7	DQ6T	
8A	VREFB8AN0	IO			DIFFIO_RX_T53p	DIFFOUT_T53p	M9	DQS6T	
8A	VREFB8AN0	IO			DIFFIO_RX_T54p	DIFFOUT_T54p	D6		
8A	VREFB8AN0	IO			DIFFIO_RX_T53n	DIFFOUT_T53n	L9	DQS6T	
8A	VREFB8AN0	IO			DIFFIO_RX_T54n	DIFFOUT_T54n	E6	DQ6T	
8A	VREFB8AN0	IO			DIFFIO_RX_T55p	DIFFOUT_T55p	H10	DQ6T	
8A	VREFB8AN0	IO			DIFFIO_RX_T56p	DIFFOUT_T56p	D7	DQ6T	
8A	VREFB8AN0	IO			DIFFIO_RX_T55n	DIFFOUT_T55n	G10	DQ6T	
8A	VREFB8AN0	IO			DIFFIO_RX_T56n	DIFFOUT_T56n	C7		
8A	VREFB8AN0	IO	CLK8p,FPLL_TL_FBp		DIFFIO_RX_T57p	DIFFOUT_T57p	L8		
8A	VREFB8AN0	IO			DIFFIO_RX_T58p	DIFFOUT_T58p	F6	DQ7T	
8A	VREFB8AN0	IO	CLK8n,FPLL_TL_FBn		DIFFIO_RX_T57n	DIFFOUT_T57n	K9		
8A	VREFB8AN0	IO			DIFFIO_RX_T58n	DIFFOUT_T58n	G6	DQ7T	
8A	VREFB8AN0	IO			DIFFIO_RX_T59p	DIFFOUT_T59p	K8	DQ7T	
8A	VREFB8AN0	IO			DIFFIO_RX_T60p	DIFFOUT_T60p	G7	DQ7T	
8A	VREFB8AN0	IO			DIFFIO_RX_T59n	DIFFOUT_T59n	J8	DQ7T	
8A	VREFB8AN0	IO			DIFFIO_RX_T60n	DIFFOUT_T60n	F7	DQ7T	
8A	VREFB8AN0	IO			DIFFIO_RX_T61p	DIFFOUT_T61p	K10	DQS7T	
8A	VREFB8AN0	IO			DIFFIO_RX_T62p	DIFFOUT_T62p	H7		
8A	VREFB8AN0	IO			DIFFIO_RX_T61n	DIFFOUT_T61n	J10	DQS7T	
8A	VREFB8AN0	IO			DIFFIO_RX_T62n	DIFFOUT_T62n	J7	DQ7T	
8A	VREFB8AN0	IO			DIFFIO_RX_T63p	DIFFOUT_T63p	L7	DQ7T	
8A	VREFB8AN0	IO			DIFFIO_RX_T64p	DIFFOUT_T64p	D8	DQ7T	
8A	VREFB8AN0	IO			DIFFIO_RX_T63n	DIFFOUT_T63n	K6	DQ7T	
8A	VREFB8AN0	IO			DIFFIO_RX_T64n	DIFFOUT_T64n	E9		
9A		MSEL0		MSEL0			M7		
9A		CONF_DONE		CONF_DONE			A6		
9A		MSEL1		MSEL1			L6		
9A		nSTATUS		nSTATUS			B5		
9A		nCE		nCE			D5		
9A		MSEL2		MSEL2			A2		
9A		MSEL3		MSEL3			K5		
9A		nCONFIG		nCONFIG			F5		
9A		MSEL4		MSEL4			J5		
9A		GND					H5		
		GND					D2		
		GND					D1		
		GND					F2		
		GND					F1		
		GND					H2		
		GND					H1		
		GND					M6		
		GND					L5		
		GND					P6		
		GND					N7		
		GND					M2		
		GND					M1		
		GND					T2		
		GND					T1		
		GND					V2		
		GND					V1		
		GND					Y2		
		GND					Y1		
		GND					AB2		
		GND					AB1		
		GND					AD2		
		GND					AD1		
		GND					V6		
		GND					W6		
		GND					E7		
		GND					G6		
		GND					C11		
		GND					D14		
		GND					E17		
		GND					F20		
		GND					G23		
		GND					L25		
		GND					N21		



Pin Information for the Cyclone® V 5CBEA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F672	DQS for X8	DQS for X16
		GND					P24		
		GND					P19		
		GND					T20		
		GND					U23		
		GND					Y22		
		GND					AA15		
		GND					AE17		
		GND					AD14		
		GND					M8		
		GND					A25		
		GND					D24		
		GND					H26		
		GND					V26		
		GND					AA25		
		GND					AC26		
		GND					AF25		
		GND					K22		
		GND					AD24		
		GND					C21		
		GND					L20		
		GND					K19		
		GND					M19		
		GND					W19		
		GND					AC21		
		GND					AF20		
		GND					B18		
		GND					L18		
		GND					K17		
		GND					J18		
		GND					N18		
		GND					M17		
		GND					R18		
		GND					P17		
		GND					AB18		
		GND					A15		
		GND					H16		
		GND					L16		
		GND					L14		
		GND					K15		
		GND					J14		
		GND					N16		
		GND					N14		
		GND					M15		
		GND					T15		
		GND					R16		
		GND					R14		
		GND					P15		
		GND					V16		
		GND					G13		
		GND					K13		
		GND					K12		
		GND					M13		
		GND					R12		
		GND					P13		
		GND					U13		
		GND					Y12		
		GND					F10		
		GND					L10		
		GND					J9		
		GND					N11		
		GND					T10		
		GND					P9		
		GND					W9		
		GND					AC11		
		GND					AF10		
		GND					B8		
		GND					H6		
		GND					N6		
		GND					R7		
		GND					P7		
		GND					AB8		
		GND					AE7		
		GND					C5		
		GND					B4		
		GND					F4		
		GND					E5		
		GND					D4		
		GND					H4		



Pin Information for the Cyclone® V 5CBEA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F672	DQS for X8	DQS for X16
		GND					L4		
		GND					J4		
		GND					N4		
		GND					M5		
		GND					T5		
		GND					R4		
		GND					P5		
		GND					V5		
		GND					V4		
		GND					U4		
		GND					AA5		
		GND					Y4		
		GND					W5		
		GND					AC5		
		GND					AB4		
		GND					AF4		
		GND					AE5		
		GND					AD4		
		GND					C2		
		GND					C1		
		GND					B3		
		GND					B2		
		GND					F3		
		GND					E2		
		GND					E1		
		GND					D3		
		GND					H3		
		GND					G2		
		GND					G1		
		GND					L2		
		GND					L1		
		GND					K3		
		GND					J2		
		GND					J1		
		GND					N2		
		GND					N1		
		GND					M3		
		GND					T3		
		GND					R2		
		GND					R1		
		GND					P3		
		GND					V3		
		GND					U2		
		GND					U1		
		GND					AA2		
		GND					AA1		
		GND					Y3		
		GND					W2		
		GND					W1		
		GND					AC2		
		GND					AC1		
		GND					AB3		
		GND					AF3		
		GND					AF2		
		GND					AE2		
		GND					AE1		
		GND					AD3		
		VCC					J19		
		VCC					L19		
		VCC					K20		
		VCC					N19		
		VCC					M20		
		VCC					R19		
		VCC					L17		
		VCC					K18		
		VCC					J17		
		VCC					N17		
		VCC					M18		
		VCC					T18		
		VCC					R17		
		VCC					P18		
		VCC					L15		
		VCC					K16		
		VCC					K14		
		VCC					J15		
		VCC					N15		
		VCC					M16		
		VCC					M14		



Pin Information for the Cyclone® V 5CBEA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F672	DQS for X8	DQS for X16
		VCC					T16		
		VCC					T14		
		VCC					R15		
		VCC					P16		
		VCC					P14		
		VCC					L13		
		VCC					J13		
		VCC					N13		
		VCC					R13		
		VCC					J3		
		VCC					N3		
		VCC					U3		
		VCC					U5		
		VCC					K4		
		VCC					N5		
		VCC					M4		
		VCC					R5		
		VCC					P4		
		DNU					A4		
		DNU					A3		
		DNU					C3		
		DNU					C4		
		DNU					E3		
		DNU					E4		
		DNU					G3		
		DNU					G4		
		DNU					K1		
		DNU					K2		
		DNU					P1		
		DNU					P2		
		DNU					W3		
		DNU					W4		
		DNU					AA3		
		DNU					AA4		
		DNU					AC3		
		DNU					AC4		
		DNU					AE3		
		DNU					AE4		
		DNU					AB7		
		DNU					AA12		
		DNU					C24		
		DNU					F14		
		VCCPGM					AA9		
		VCCPGM					W22		
		VCCPGM					F8		
		VCCBAT					E8		
		VCCIO3A					Y7		
		VCCIO3A					AC6		
		VCCIO3B					V11		
		VCCIO3B					AA10		
		VCCIO3B					AD9		
		VCCIO3B					U8		
		VCCIO4A					U18		
		VCCIO4A					AE22		
		VCCIO4A					AA20		
		VCCIO4A					AD19		
		VCCIO4A					Y17		
		VCCIO4A					W14		
		VCCIO4A					AC16		
		VCCIO4A					AF15		
		VCCIO4A					AB13		
		VCCIO4A					AE12		
		VCCIO5A					V21		
		VCCIO5A					AB23		
		VCCIO5B					N26		
		VCCIO5B					T25		
		VCCIO5B					W24		
		VCCIO5B					R22		
		VCCIO6A					C26		
		VCCIO6A					F25		
		VCCIO6A					J24		
		VCCIO6A					E22		
		VCCIO6A					M23		
		VCCIO6A					H21		
		VCCIO7A					B23		
		VCCIO7A					A20		
		VCCIO7A					D19		
		VCCIO7A					G18		



Pin Information for the Cyclone® V 5CCEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F672	DQS for X8	DQS for X16
		VCCIO7A					C16		
		VCCIO7A					F15		
		VCCIO7A					B13		
		VCCIO7A					E12		
		VCCIO7A					A10		
		VCCIO7A					H11		
		VCCIO8A					C6		
		VCCIO8A					D9		
		VCCIO8A					G8		
		VCCIO8A					K7		
		VCCPD3A					AB9		
		VCCPD3B4A					AA17		
		VCCPD3B4A					AA11		
		VCCPD3B4A					AA19		
		VCCPD3B4A					AB21		
		VCCPD3B4A					AA13		
		VCCPD5A					U21		
		VCCPD5B					N22		
		VCCPD5B					R21		
		VCCPD6A					J22		
		VCCPD6A					L21		
		VCCPD7A8A					F19		
		VCCPD7A8A					F17		
		VCCPD7A8A					F13		
		VCCPD7A8A					F11		
		VCCPD7A8A					F9		
3A	VREFB3A0	VREFB3A0					AC7		
3B	VREFB3B0	VREFB3B0					AC12		
4A	VREFB4A0	VREFB4A0					AD15		
5A	VREFB5A0	VREFB5A0					W23		
5B	VREFB5B0	VREFB5B0					P25		
6A	VREFB6A0	VREFB6A0					L26		
7A	VREFB7A0	VREFB7A0					B16		
8A	VREFB8A0	VREFB8A0					C8		
		RREF_TL					B1		
		VCCA_FPLL					W7		
		VCCA_FPLL					J6		
		VCCA_FPLL					Y21		
		VCCA_FPLL					G21		
		VCCA_FPLL					R3		
		VCCA_FPLL					T4		
		VCCA_FPLL					L3		
		VCC_AUX					G9		
		VCC_AUX					E14		
		VCC_AUX					G19		
		VCC_AUX					AB20		
		VCC_AUX					AB14		
		VCC_AUX					AA8		

Note:

(1) For more information about pin definition and pin connection guidelines, refer to the [Cyclone V Device Family Pin Connection Guidelines](#).



Pin Information for the Cyclone® V 5CCEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F896	DQS for X8	DQS for X16
3A		TDO		TDO			W9		
3A		nCSO		DATA4			AA7		
3A		TMS		TMS			V7		
3A		AS_DATA3		DATA3			AB7		
3A		TCK		TCK			AC7		
3A		AS_DATA2		DATA2			AE7		
3A		TDI		TDI			U7		
3A		AS_DATA1		DATA1			AE5		
3A		DCLK		DCLK			T7		
3A		AS_DATA0,ASDO		DATA0			AG5		
3A	VREFB3AN0	IO		DATA6	DIFFIO_RX_B1n	DIFFOUT_B1n	U12	DQ1B	
3A	VREFB3AN0	IO		DATA5	DIFFIO_RX_B2n	DIFFOUT_B2n	AA10		
3A	VREFB3AN0	IO		DATA8	DIFFIO_RX_B1p	DIFFOUT_B1p	U11	DQ1B	
3A	VREFB3AN0	IO		DATA7	DIFFIO_RX_B2p	DIFFOUT_B2p	Y10	DQ1B	
3A	VREFB3AN0	IO		DATA10	DIFFIO_RX_B3n	DIFFOUT_B3n	Y11	DQS1B	
3A	VREFB3AN0	IO		DATA9	DIFFIO_RX_B4n	DIFFOUT_B4n	AD9	DQ1B	
3A	VREFB3AN0	IO		DATA12	DIFFIO_RX_B3p	DIFFOUT_B3p	AA11	DQS1B	
3A	VREFB3AN0	IO		DATA11	DIFFIO_RX_B4p	DIFFOUT_B4p	AC9		
3A	VREFB3AN0	IO		DATA14	DIFFIO_RX_B5n	DIFFOUT_B5n	R10	DQ1B	
3A	VREFB3AN0	IO		DATA13	DIFFIO_RX_B6n	DIFFOUT_B6n	W10	DQ1B	
3A	VREFB3AN0	IO		CLKUSR	DIFFIO_RX_B5p	DIFFOUT_B5p	T11	DQ1B	
3A	VREFB3AN0	IO		DATA15	DIFFIO_RX_B6p	DIFFOUT_B6p	V9	DQ1B	
3A	VREFB3AN0	IO		DATA16	DIFFIO_RX_B7n	DIFFOUT_B7n	V10		
3A	VREFB3AN0	IO		PR_DONE	DIFFIO_RX_B8n	DIFFOUT_B8n	AF6	DQ1B	
3A	VREFB3AN0	IO		PR_READY	DIFFIO_RX_B7p	DIFFOUT_B7p	V11		
3A	VREFB3AN0	IO		PR_ERROR	DIFFIO_RX_B8p	DIFFOUT_B8p	AF7	DQ1B	
3A	VREFB3AN0	IO		DATA17	DIFFIO_RX_B9n	DIFFOUT_B9n	AB9		
3A	VREFB3AN0	IO		DATA18	DIFFIO_RX_B10n	DIFFOUT_B10n	AH6	DQ2B	
3A	VREFB3AN0	IO		DATA19	DIFFIO_RX_B9p	DIFFOUT_B9p	AA9	DQ2B	
3A	VREFB3AN0	IO		DATA20	DIFFIO_RX_B10p	DIFFOUT_B10p	AG6	DQ2B	
3A	VREFB3AN0	IO		DATA21	DIFFIO_RX_B11n	DIFFOUT_B11n	U8	DQS2B	
3A	VREFB3AN0	IO		DATA22	DIFFIO_RX_B12n	DIFFOUT_B12n	AG8	DQ2B	
3A	VREFB3AN0	IO		DATA23	DIFFIO_RX_B11p	DIFFOUT_B11p	T9	DQS2B	
3A	VREFB3AN0	IO		DATA24	DIFFIO_RX_B12p	DIFFOUT_B12p	AF8		
3A	VREFB3AN0	IO		DATA25	DIFFIO_RX_B13n	DIFFOUT_B13n	AB8	DQ2B	
3A	VREFB3AN0	IO		DATA26	DIFFIO_RX_B14n	DIFFOUT_B14n	AH5	DQ2B	
3A	VREFB3AN0	IO		DATA27	DIFFIO_RX_B13p	DIFFOUT_B13p	AA8	DQ2B	
3A	VREFB3AN0	IO		DATA28	DIFFIO_RX_B14p	DIFFOUT_B14p	AH4	DQ2B	
3A	VREFB3AN0	IO		DATA29	DIFFIO_RX_B15n	DIFFOUT_B15n	U9		
3A	VREFB3AN0	IO		DATA30	DIFFIO_RX_B16n	DIFFOUT_B16n	AH7	DQ2B	
3A	VREFB3AN0	IO		DATA31	DIFFIO_RX_B15p	DIFFOUT_B15p	T10		
3A	VREFB3AN0	IO		DATA32	DIFFIO_RX_B16p	DIFFOUT_B16p	AG7	DQ2B	
3B	VREFB3BN0	IO		DATA33	DIFFIO_RX_B25n	DIFFOUT_B25n	AF10		
3B	VREFB3BN0	IO		DATA34	DIFFIO_RX_B26n	DIFFOUT_B26n	AD13	DQ3B	DQ1B
3B	VREFB3BN0	IO		DATA35	DIFFIO_RX_B25p	DIFFOUT_B25p	AE10	DQ3B	DQ1B
3B	VREFB3BN0	IO		DATA36	DIFFIO_RX_B26p	DIFFOUT_B26p	AD12	DQ3B	DQ1B
3B	VREFB3BN0	IO		DATA37	DIFFIO_RX_B27n	DIFFOUT_B27n	W12	DQS3B	DQ1B
3B	VREFB3BN0	IO		DATA38	DIFFIO_RX_B28n	DIFFOUT_B28n	AJ2	DQ3B	DQ1B
3B	VREFB3BN0	IO		DATA39	DIFFIO_RX_B27p	DIFFOUT_B27p	V12	DQS3B	DQ1B
3B	VREFB3BN0	IO		DATA40	DIFFIO_RX_B28p	DIFFOUT_B28p	AJ1		
3B	VREFB3BN0	IO		DATA41	DIFFIO_RX_B29n	DIFFOUT_B29n	AK3	DQ3B	DQ1B
3B	VREFB3BN0	IO		DATA42	DIFFIO_RX_B30n	DIFFOUT_B30n	AE13	DQ3B	DQ1B
3B	VREFB3BN0	IO		DATA43	DIFFIO_RX_B29p	DIFFOUT_B29p	AJ3	DQ3B	DQ1B
3B	VREFB3BN0	IO		DATA44	DIFFIO_RX_B30p	DIFFOUT_B30p	AE12	DQ3B	DQ1B
3B	VREFB3BN0	IO		DATA45	DIFFIO_RX_B31n	DIFFOUT_B31n	AB13		
3B	VREFB3BN0	IO		DATA46	DIFFIO_RX_B32n	DIFFOUT_B32n	AJ5	DQ3B	DQ1B
3B	VREFB3BN0	IO		DATA47	DIFFIO_RX_B31p	DIFFOUT_B31p	AB12		
3B	VREFB3BN0	IO		DATA48	DIFFIO_RX_B32p	DIFFOUT_B32p	AJ4	DQ3B	DQ1B
3B	VREFB3BN0	IO		DATA49	DIFFIO_RX_B33n	DIFFOUT_B33n	AK6		
3B	VREFB3BN0	IO		DATA50	DIFFIO_RX_B34n	DIFFOUT_B34n	AG12	DQ4B	DQ1B
3B	VREFB3BN0	IO		DATA51	DIFFIO_RX_B33p	DIFFOUT_B33p	AK5	DQ4B	DQ1B
3B	VREFB3BN0	IO		DATA52	DIFFIO_RX_B34p	DIFFOUT_B34p	AF13	DQ4B	DQ1B
3B	VREFB3BN0	IO		DATA53	DIFFIO_RX_B35n	DIFFOUT_B35n	AA13	DQS4B	DQS1B
3B	VREFB3BN0	IO		DATA54	DIFFIO_RX_B36n	DIFFOUT_B36n	AK7	DQ4B	DQ1B
3B	VREFB3BN0	IO		DATA55	DIFFIO_RX_B35p	DIFFOUT_B35p	Y12	DQS4B	DQS1B
3B	VREFB3BN0	IO		DATA56	DIFFIO_RX_B36p	DIFFOUT_B36p	AJ7		
3B	VREFB3BN0	IO		DATA57	DIFFIO_RX_B37n	DIFFOUT_B37n	AK8	DQ4B	DQ1B
3B	VREFB3BN0	IO		DATA58	DIFFIO_RX_B38n	DIFFOUT_B38n	AG11	DQ4B	DQ1B
3B	VREFB3BN0	IO		DATA59	DIFFIO_RX_B37p	DIFFOUT_B37p	AJ8	DQ4B	DQ1B
3B	VREFB3BN0	IO		DATA60	DIFFIO_RX_B38p	DIFFOUT_B38p	AF11	DQ4B	DQ1B
3B	VREFB3BN0	IO	CLK0n,FPLL_BL_FBn		DIFFIO_RX_B39n	DIFFOUT_B39n	AC14		
3B	VREFB3BN0	IO			DIFFIO_RX_B40n	DIFFOUT_B40n	AG9	DQ4B	DQ1B
3B	VREFB3BN0	IO	CLK0p,FPLL_BL_FBp		DIFFIO_RX_B39p	DIFFOUT_B39p	AB14		
3B	VREFB3BN0	IO			DIFFIO_RX_B40p	DIFFOUT_B40p	AF9	DQ4B	DQ1B
3B	VREFB3BN0	IO			DIFFIO_RX_B41n	DIFFOUT_B41n	AJ9		
3B	VREFB3BN0	IO			DIFFIO_RX_B42n	DIFFOUT_B42n	AJ10	DQS5B	
3B	VREFB3BN0	IO			DIFFIO_RX_B41p	DIFFOUT_B41p	AH9	DQS5B	
3B	VREFB3BN0	IO			DIFFIO_RX_B42p	DIFFOUT_B42p	AH10	DQS5B	



Pin Information for the Cyclone® V 5CBEA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F896	DQS for X8	DQS for X16
3B	VREFB3BN0	IO			DIFFIO_RX_B43n	DIFFOUT_B43n	AA14	DQSn5B	
3B	VREFB3BN0	IO			DIFFIO_RX_B44n	DIFFOUT_B44n	AK11	DQ5B	
3B	VREFB3BN0	IO			DIFFIO_RX_B43p	DIFFOUT_B43p	Y13	DQ5B	
3B	VREFB3BN0	IO			DIFFIO_RX_B44p	DIFFOUT_B44p	AK10		
3B	VREFB3BN0	IO	FPLL_BL_CLKOUT1,FPLL_BL_CLKOUTn		DIFFIO_RX_B45n	DIFFOUT_B45n	AH12	DQ5B	
3B	VREFB3BN0	IO			DIFFIO_RX_B46n	DIFFOUT_B46n	AG14	DQ5B	
3B	VREFB3BN0	IO	FPLL_BL_CLKOUT0,FPLL_BL_CLKOUTp,FPLL_BL_FB		DIFFIO_RX_B45p	DIFFOUT_B45p	AH11	DQ5B	
3B	VREFB3BN0	IO			DIFFIO_RX_B46p	DIFFOUT_B46p	AG13	DQ5B	
3B	VREFB3BN0	IO	CLK1n		DIFFIO_RX_B47n	DIFFOUT_B47n	AA15		
3B	VREFB3BN0	IO			DIFFIO_RX_B48n	DIFFOUT_B48n	AK12	DQ5B	
3B	VREFB3BN0	IO	CLK1p		DIFFIO_RX_B47p	DIFFOUT_B47p	Y15		
3B	VREFB3BN0	IO			DIFFIO_RX_B48p	DIFFOUT_B48p	AJ12	DQ5B	
4A	VREFB4AN0	IO	RZQ_0		DIFFIO_RX_B49n	DIFFOUT_B49n	AK13		
4A	VREFB4AN0	IO			DIFFIO_RX_B50n	DIFFOUT_B50n	AF15	DQ6B	
4A	VREFB4AN0	IO			DIFFIO_RX_B49p	DIFFOUT_B49p	AJ14	DQ6B	
4A	VREFB4AN0	IO			DIFFIO_RX_B50p	DIFFOUT_B50p	AE16	DQ6B	
4A	VREFB4AN0	IO			DIFFIO_RX_B51n	DIFFOUT_B51n	AA16	DQSn6B	
4A	VREFB4AN0	IO			DIFFIO_RX_B52n	DIFFOUT_B52n	AH15	DQ6B	
4A	VREFB4AN0	IO			DIFFIO_RX_B51p	DIFFOUT_B51p	Y16	DQ5B	
4A	VREFB4AN0	IO			DIFFIO_RX_B52p	DIFFOUT_B52p	AH14		
4A	VREFB4AN0	IO			DIFFIO_RX_B53n	DIFFOUT_B53n	AK15	DQ6B	
4A	VREFB4AN0	IO			DIFFIO_RX_B54n	DIFFOUT_B54n	AE17	DQ6B	
4A	VREFB4AN0	IO			DIFFIO_RX_B53p	DIFFOUT_B53p	AJ15	DQ6B	
4A	VREFB4AN0	IO			DIFFIO_RX_B54p	DIFFOUT_B54p	AD17	DQ6B	
4A	VREFB4AN0	IO	CLK2n		DIFFIO_RX_B55n	DIFFOUT_B55n	AC15		
4A	VREFB4AN0	IO			DIFFIO_RX_B56n	DIFFOUT_B56n	AF14	DQ6B	
4A	VREFB4AN0	IO	CLK2p		DIFFIO_RX_B55p	DIFFOUT_B55p	AB16		
4A	VREFB4AN0	IO			DIFFIO_RX_B56p	DIFFOUT_B56p	AE15	DQ6B	
4A	VREFB4AN0	IO			DIFFIO_RX_B57n	DIFFOUT_B57n	AH17		
4A	VREFB4AN0	IO			DIFFIO_RX_B58n	DIFFOUT_B58n	AK17	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B57p	DIFFOUT_B57p	AG17	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B58p	DIFFOUT_B58p	AK16	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B59n	DIFFOUT_B59n	Y18	DQSn7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B60n	DIFFOUT_B60n	AJ18	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B59p	DIFFOUT_B59p	Y17	DQ57B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B60p	DIFFOUT_B60p	AJ17		
4A	VREFB4AN0	IO			DIFFIO_RX_B61n	DIFFOUT_B61n	AK18	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B62n	DIFFOUT_B62n	AG16	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B61p	DIFFOUT_B61p	AJ19	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B62p	DIFFOUT_B62p	AF16	DQ7B	DQ2B
4A	VREFB4AN0	IO	CLK3n		DIFFIO_RX_B63n	DIFFOUT_B63n	AB18		
4A	VREFB4AN0	IO			DIFFIO_RX_B64n	DIFFOUT_B64n	AH20	DQ7B	DQ2B
4A	VREFB4AN0	IO	CLK3p		DIFFIO_RX_B63p	DIFFOUT_B63p	AB17		
4A	VREFB4AN0	IO			DIFFIO_RX_B64p	DIFFOUT_B64p	AH19	DQ7B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B65n	DIFFOUT_B65n	AK20		
4A	VREFB4AN0	IO			DIFFIO_RX_B66n	DIFFOUT_B66n	AE18	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B65p	DIFFOUT_B65p	AJ20	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B66p	DIFFOUT_B66p	AD18	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B67n	DIFFOUT_B67n	AA20	DQSn2B	DQ8B
4A	VREFB4AN0	IO			DIFFIO_RX_B68n	DIFFOUT_B68n	AK22	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B67p	DIFFOUT_B67p	Y20	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B68p	DIFFOUT_B68p	AK21		
4A	VREFB4AN0	IO			DIFFIO_RX_B69n	DIFFOUT_B69n	AJ22	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B70n	DIFFOUT_B70n	AF19	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B69p	DIFFOUT_B69p	AH21	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B70p	DIFFOUT_B70p	AF18	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B71n	DIFFOUT_B71n	AA19		
4A	VREFB4AN0	IO			DIFFIO_RX_B72n	DIFFOUT_B72n	AK23	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B71p	DIFFOUT_B71p	AA18		
4A	VREFB4AN0	IO			DIFFIO_RX_B72p	DIFFOUT_B72p	AJ23	DQ8B	DQ2B
4A	VREFB4AN0	IO			DIFFIO_RX_B73n	DIFFOUT_B73n	AJ24		
4A	VREFB4AN0	IO			DIFFIO_RX_B74n	DIFFOUT_B74n	AG19	DQ9B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B73p	DIFFOUT_B73p	AH24	DQ9B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B74p	DIFFOUT_B74p	AG18	DQ9B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B75n	DIFFOUT_B75n	AC19	DQSn9B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B76n	DIFFOUT_B76n	AK25	DQ9B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B75p	DIFFOUT_B75p	AB19	DQ9B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B76p	DIFFOUT_B76p	AJ25		
4A	VREFB4AN0	IO			DIFFIO_RX_B77n	DIFFOUT_B77n	AH25	DQ9B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B78n	DIFFOUT_B78n	AE20	DQ9B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B77p	DIFFOUT_B77p	AG24	DQ9B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B78p	DIFFOUT_B78p	AD19	DQ9B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B79n	DIFFOUT_B79n	AB21		
4A	VREFB4AN0	IO			DIFFIO_RX_B80n	DIFFOUT_B80n	AK26	DQ9B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B79p	DIFFOUT_B79p	AA21		
4A	VREFB4AN0	IO			DIFFIO_RX_B80p	DIFFOUT_B80p	AJ27	DQ9B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B81n	DIFFOUT_B81n	AK28		
4A	VREFB4AN0	IO			DIFFIO_RX_B82n	DIFFOUT_B82n	AG21	DQ10B	DQ3B



Pin Information for the Cyclone® V 5CCEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F896	DQS for X8	DQS for X16
4A	VREFB4AN0	IO			DIFFIO_RX_B81p	DIFFOUT_B81p	AK27	DQ10B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B82p	DIFFOUT_B82p	AF20	DQ10B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B83n	DIFFOUT_B83n	AD20	DQ5n10B	DQ5n3B
4A	VREFB4AN0	IO			DIFFIO_RX_B84n	DIFFOUT_B84n	AH26	DQ10B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B83p	DIFFOUT_B83p	AC21	DQ510B	DQ53B
4A	VREFB4AN0	IO			DIFFIO_RX_B84p	DIFFOUT_B84p	AG26		
4A	VREFB4AN0	IO			DIFFIO_RX_B85n	DIFFOUT_B85n	AF23	DQ10B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B86n	DIFFOUT_B86n	AG22	DQ10B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B85p	DIFFOUT_B85p	AE22	DQ10B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B86p	DIFFOUT_B86p	AF21	DQ10B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B87n	DIFFOUT_B87n	AC22		
4A	VREFB4AN0	IO			DIFFIO_RX_B88n	DIFFOUT_B88n	AH22	DQ10B	DQ3B
4A	VREFB4AN0	IO			DIFFIO_RX_B87p	DIFFOUT_B87p	AB22		
4A	VREFB4AN0	IO			DIFFIO_RX_B88p	DIFFOUT_B88p	AG23	DQ10B	DQ3B
5A	VREFB5AN0	IO	RZQ_1		DIFFIO_RX_R1p	DIFFOUT_R1p	AD23	DQ1R	
5A	VREFB5AN0	IO		INIT DONE	DIFFIO_RX_R2p	DIFFOUT_R2p	W22		
5A	VREFB5AN0	IO		PR_REQUEST	DIFFIO_RX_R1n	DIFFOUT_R1n	AC24	DQ1R	
5A	VREFB5AN0	IO		CRC_ERROR	DIFFIO_RX_R2n	DIFFOUT_R2n	Y21		
5A	VREFB5AN0	IO		nCEO	DIFFIO_RX_R3p	DIFFOUT_R3p	AD24	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R4p	DIFFOUT_R4p	Y25	DQ1R	
5A	VREFB5AN0	IO		CvP_CONF_DONE	DIFFIO_RX_R3n	DIFFOUT_R3n	AD25	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R4n	DIFFOUT_R4n	Y26	DQ1R	
5A	VREFB5AN0	IO		DEV_OE	DIFFIO_RX_R5p	DIFFOUT_R5p	AB26		
5A	VREFB5AN0	IO			DIFFIO_RX_R6p	DIFFOUT_R6p	Y23	DQ51R	
5A	VREFB5AN0	IO		DEV_CLRn	DIFFIO_RX_R5n	DIFFOUT_R5n	AA26	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R6n	DIFFOUT_R6n	W24	DQ5n1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R7p	DIFFOUT_R7p	AC26	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R8p	DIFFOUT_R8p	Y22	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R7n	DIFFOUT_R7n	AC27		
5A	VREFB5AN0	IO			DIFFIO_RX_R8n	DIFFOUT_R8n	AA23	DQ1R	
5A	VREFB5AN0	IO			DIFFIO_RX_R17p	DIFFOUT_R17p	AA24		
5A	VREFB5AN0	IO			DIFFIO_RX_R18p	DIFFOUT_R18p	AE23	DQ2R	
5A	VREFB5AN0	IO			DIFFIO_RX_R17n	DIFFOUT_R17n	AA25		
5A	VREFB5AN0	IO			DIFFIO_RX_R18n	DIFFOUT_R18n	AF24	DQ2R	
5A	VREFB5AN0	IO			DIFFIO_RX_R19p	DIFFOUT_R19p	AE27	DQ2R	
5A	VREFB5AN0	IO			DIFFIO_RX_R20p	DIFFOUT_R20p	AE25	DQ2R	
5A	VREFB5AN0	IO			DIFFIO_RX_R19n	DIFFOUT_R19n	AD27	DQ2R	
5A	VREFB5AN0	IO			DIFFIO_RX_R20n	DIFFOUT_R20n	AE26	DQ2R	
5A	VREFB5AN0	IO			DIFFIO_RX_R21p	DIFFOUT_R21p	V21	DQ52R	
5A	VREFB5AN0	IO			DIFFIO_RX_R22p	DIFFOUT_R22p	AF25		
5A	VREFB5AN0	IO			DIFFIO_RX_R21n	DIFFOUT_R21n	V22	DQ5n2R	
5A	VREFB5AN0	IO			DIFFIO_RX_R22n	DIFFOUT_R22n	AF26	DQ2R	
5A	VREFB5AN0	IO			DIFFIO_RX_R23p	DIFFOUT_R23p	Y27	DQ2R	
5A	VREFB5AN0	IO			DIFFIO_RX_R24p	DIFFOUT_R24p	AH27	DQ2R	
5A	VREFB5AN0	IO			DIFFIO_RX_R23n	DIFFOUT_R23n	W27	DQ2R	
5A	VREFB5AN0	IO			DIFFIO_RX_R24n	DIFFOUT_R24n	AG27		
5B	VREFB5BN0	IO			DIFFIO_RX_R25p	DIFFOUT_R25p	V24		
5B	VREFB5BN0	IO			DIFFIO_RX_R26p	DIFFOUT_R26p	AJ28	DQ3R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R25n	DIFFOUT_R25n	V25		
5B	VREFB5BN0	IO			DIFFIO_RX_R26n	DIFFOUT_R26n	AJ29	DQ3R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R27p	DIFFOUT_R27p	AA28	DQ3R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R28p	DIFFOUT_R28p	AH29	DQ3R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R27n	DIFFOUT_R27n	Y28	DQ3R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R28n	DIFFOUT_R28n	AG29	DQ3R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R29p	DIFFOUT_R29p	V26	DQ53R	DQ51R
5B	VREFB5BN0	IO			DIFFIO_RX_R30p	DIFFOUT_R30p	AJ30		
5B	VREFB5BN0	IO			DIFFIO_RX_R29n	DIFFOUT_R29n	U26	DQ5n3R	DQ5n1R
5B	VREFB5BN0	IO			DIFFIO_RX_R30n	DIFFOUT_R30n	AH30	DQ3R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R31p	DIFFOUT_R31p	AE30	DQ3R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R32p	DIFFOUT_R32p	AG28	DQ3R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R31n	DIFFOUT_R31n	AD30	DQ3R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R32n	DIFFOUT_R32n	AF28		
5B	VREFB5BN0	IO	CLK7p,FPLL_BR_FBp		DIFFIO_RX_R33p	DIFFOUT_R33p	U21		
5B	VREFB5BN0	IO			DIFFIO_RX_R34p	DIFFOUT_R34p	AF29	DQ4R	DQ1R
5B	VREFB5BN0	IO	CLK7n,FPLL_BR_FBn		DIFFIO_RX_R33n	DIFFOUT_R33n	U22		
5B	VREFB5BN0	IO			DIFFIO_RX_R34n	DIFFOUT_R34n	AF30	DQ4R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R35p	DIFFOUT_R35p	V27	DQ4R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R36p	DIFFOUT_R36p	AE28	DQ4R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R35n	DIFFOUT_R35n	W28	DQ4R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R36n	DIFFOUT_R36n	AD28	DQ4R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R37p	DIFFOUT_R37p	U27	DQ54R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R38p	DIFFOUT_R38p	AD29		
5B	VREFB5BN0	IO			DIFFIO_RX_R37n	DIFFOUT_R37n	U28	DQ5n4R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R38n	DIFFOUT_R38n	AC29	DQ4R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R39p	DIFFOUT_R39p	AA29	DQ4R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R40p	DIFFOUT_R40p	AB27	DQ4R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R39n	DIFFOUT_R39n	AA30	DQ4R	DQ1R
5B	VREFB5BN0	IO			DIFFIO_RX_R40n	DIFFOUT_R40n	AB28		



Pin Information for the Cyclone® V 5CBEA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F896	DQS for X8	DQS for X16
5B	VREFB5BN0	IO	CLK6p		DIFFIO_RX_R41p	DIFFOUT_R41p	U23		
5B	VREFB5BN0	IO			DIFFIO_RX_R42p	DIFFOUT_R42p	AB29	DQ5R	
5B	VREFB5BN0	IO	CLK6n		DIFFIO_RX_R41n	DIFFOUT_R41n	T24		
5B	VREFB5BN0	IO			DIFFIO_RX_R42n	DIFFOUT_R42n	AC30	DQ5R	
5B	VREFB5BN0	IO			DIFFIO_RX_R43p	DIFFOUT_R43p	T28	DQ5R	
5B	VREFB5BN0	IO	FPLL_BR_CLKOUT0,FPLL_BR_CLKOUTp,FPLL_BR_FB		DIFFIO_RX_R44p	DIFFOUT_R44p	Y30	DQ5R	
5B	VREFB5BN0	IO			DIFFIO_RX_R43n	DIFFOUT_R43n	T29	DQ5R	
5B	VREFB5BN0	IO	FPLL_BR_CLKOUT1,FPLL_BR_CLKOUTn		DIFFIO_RX_R44n	DIFFOUT_R44n	W30	DQ5R	
5B	VREFB5BN0	IO			DIFFIO_RX_R45p	DIFFOUT_R45p	T25	DQ5R	
5B	VREFB5BN0	IO			DIFFIO_RX_R46p	DIFFOUT_R46p	V29		
5B	VREFB5BN0	IO			DIFFIO_RX_R45n	DIFFOUT_R45n	R26	DQ5n5R	
5B	VREFB5BN0	IO			DIFFIO_RX_R46n	DIFFOUT_R46n	W29	DQ5R	
5B	VREFB5BN0	IO			DIFFIO_RX_R47p	DIFFOUT_R47p	T30	DQ5R	
5B	VREFB5BN0	IO			DIFFIO_RX_R48p	DIFFOUT_R48p	U29	DQ5R	
5B	VREFB5BN0	IO			DIFFIO_RX_R47n	DIFFOUT_R47n	R30	DQ5R	
5B	VREFB5BN0	IO			DIFFIO_RX_R48n	DIFFOUT_R48n	V30		
6A	VREFB6AN0	IO	CLK5p		DIFFIO_RX_R49p	DIFFOUT_R49p	T23		
6A	VREFB6AN0	IO			DIFFIO_RX_R50p	DIFFOUT_R50p	P28	DQ6R	
6A	VREFB6AN0	IO	CLK5n		DIFFIO_RX_R49n	DIFFOUT_R49n	R23		
6A	VREFB6AN0	IO			DIFFIO_RX_R50n	DIFFOUT_R50n	N29	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R51p	DIFFOUT_R51p	P29	DQ6R	
6A	VREFB6AN0	IO	FPLL_TR_CLKOUT0,FPLL_TR_CLKOUTp,FPLL_TR_FB		DIFFIO_RX_R52p	DIFFOUT_R52p	M29	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R51n	DIFFOUT_R51n	P30	DQ6R	
6A	VREFB6AN0	IO	FPLL_TR_CLKOUT1,FPLL_TR_CLKOUTn		DIFFIO_RX_R52n	DIFFOUT_R52n	N30	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R53p	DIFFOUT_R53p	P25	DQ56R	
6A	VREFB6AN0	IO			DIFFIO_RX_R54p	DIFFOUT_R54p	L28		
6A	VREFB6AN0	IO			DIFFIO_RX_R53n	DIFFOUT_R53n	R25	DQ5n6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R54n	DIFFOUT_R54n	K28	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R55p	DIFFOUT_R55p	R27	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R56p	DIFFOUT_R56p	M27	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R55n	DIFFOUT_R55n	R28	DQ6R	
6A	VREFB6AN0	IO			DIFFIO_RX_R56n	DIFFOUT_R56n	M28		
6A	VREFB6AN0	IO	CLK4p,FPLL_TR_FBP		DIFFIO_RX_R57p	DIFFOUT_R57p	P22		
6A	VREFB6AN0	IO			DIFFIO_RX_R58p	DIFFOUT_R58p	K25	DQ7R	DQ2R
6A	VREFB6AN0	IO	CLK4n,FPLL_TR_FBn		DIFFIO_RX_R57n	DIFFOUT_R57n	P23		
6A	VREFB6AN0	IO			DIFFIO_RX_R58n	DIFFOUT_R58n	K26	DQ7R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R59p	DIFFOUT_R59p	N26	DQ7R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R60p	DIFFOUT_R60p	L29	DQ7R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R59n	DIFFOUT_R59n	N27	DQ7R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R60n	DIFFOUT_R60n	L30	DQ7R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R61p	DIFFOUT_R61p	N24	DQ57R	DQ52R
6A	VREFB6AN0	IO			DIFFIO_RX_R62p	DIFFOUT_R62p	K30		
6A	VREFB6AN0	IO			DIFFIO_RX_R61n	DIFFOUT_R61n	N25	DQ5n7R	DQ5n2R
6A	VREFB6AN0	IO			DIFFIO_RX_R62n	DIFFOUT_R62n	J30	DQ7R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R63p	DIFFOUT_R63p	L25	DQ7R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R64p	DIFFOUT_R64p	G27	DQ7R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R63n	DIFFOUT_R63n	L26	DQ7R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R64n	DIFFOUT_R64n	G28		
6A	VREFB6AN0	IO			DIFFIO_RX_R65p	DIFFOUT_R65p	R21		
6A	VREFB6AN0	IO			DIFFIO_RX_R66p	DIFFOUT_R66p	J28	DQ8R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R65n	DIFFOUT_R65n	R22		
6A	VREFB6AN0	IO			DIFFIO_RX_R66n	DIFFOUT_R66n	J29	DQ8R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R67p	DIFFOUT_R67p	K27	DQ8R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R68p	DIFFOUT_R68p	H29	DQ8R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R67n	DIFFOUT_R67n	J27	DQ8R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R68n	DIFFOUT_R68n	H30	DQ8R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R69p	DIFFOUT_R69p	N22	DQ58R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R70p	DIFFOUT_R70p	H27		
6A	VREFB6AN0	IO			DIFFIO_RX_R69n	DIFFOUT_R69n	M23	DQ5n8R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R70n	DIFFOUT_R70n	G26	DQ8R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R71p	DIFFOUT_R71p	F25	DQ8R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R72p	DIFFOUT_R72p	F30	DQ8R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R71n	DIFFOUT_R71n	F26	DQ8R	DQ2R
6A	VREFB6AN0	IO			DIFFIO_RX_R72n	DIFFOUT_R72n	E30		
6A	VREFB6AN0	IO			DIFFIO_RX_R73p	DIFFOUT_R73p	R20		
6A	VREFB6AN0	IO			DIFFIO_RX_R74p	DIFFOUT_R74p	G29	DQ9R	DQ3R
6A	VREFB6AN0	IO			DIFFIO_RX_R73n	DIFFOUT_R73n	T21		
6A	VREFB6AN0	IO			DIFFIO_RX_R74n	DIFFOUT_R74n	F29	DQ9R	DQ3R
6A	VREFB6AN0	IO			DIFFIO_RX_R75p	DIFFOUT_R75p	L23	DQ9R	DQ3R
6A	VREFB6AN0	IO			DIFFIO_RX_R76p	DIFFOUT_R76p	D30	DQ9R	DQ3R
6A	VREFB6AN0	IO			DIFFIO_RX_R75n	DIFFOUT_R75n	L24	DQ9R	DQ3R
6A	VREFB6AN0	IO			DIFFIO_RX_R76n	DIFFOUT_R76n	C30	DQ9R	DQ3R
6A	VREFB6AN0	IO			DIFFIO_RX_R77p	DIFFOUT_R77p	N21	DQ59R	DQ3R
6A	VREFB6AN0	IO			DIFFIO_RX_R78p	DIFFOUT_R78p	F28		
6A	VREFB6AN0	IO			DIFFIO_RX_R77n	DIFFOUT_R77n	M22	DQ5n9R	DQ3n3R
6A	VREFB6AN0	IO			DIFFIO_RX_R78n	DIFFOUT_R78n	E28	DQ9R	DQ3R
6A	VREFB6AN0	IO			DIFFIO_RX_R79p	DIFFOUT_R79p	K21	DQ9R	DQ3R
6A	VREFB6AN0	IO			DIFFIO_RX_R80p	DIFFOUT_R80p	C29	DQ9R	DQ3R



Pin Information for the Cyclone® V 5CBEA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F896	DQS for X8	DQS for X16
6A	VREFB6A0	IO			DIFFIO_RX_R79n	DIFFOUT_R79n	K22	DQ9R	DQ3R
6A	VREFB6A0	IO			DIFFIO_RX_R80n	DIFFOUT_R80n	B29		
6A	VREFB6A0	IO			DIFFIO_RX_R81p	DIFFOUT_R81p	M21		
6A	VREFB6A0	IO			DIFFIO_RX_R82p	DIFFOUT_R82p	B28	DQ10R	DQ3R
6A	VREFB6A0	IO			DIFFIO_RX_R81n	DIFFOUT_R81n	L21		
6A	VREFB6A0	IO			DIFFIO_RX_R82n	DIFFOUT_R82n	A29	DQ10R	DQ3R
6A	VREFB6A0	IO			DIFFIO_RX_R83p	DIFFOUT_R83p	H25	DQ10R	DQ3R
6A	VREFB6A0	IO			DIFFIO_RX_R84p	DIFFOUT_R84p	D28	DQ10R	DQ3R
6A	VREFB6A0	IO			DIFFIO_RX_R83n	DIFFOUT_R83n	H26	DQ10R	DQ3R
6A	VREFB6A0	IO			DIFFIO_RX_R84n	DIFFOUT_R84n	D29	DQ10R	DQ3R
6A	VREFB6A0	IO			DIFFIO_RX_R85p	DIFFOUT_R85p	P20	DQS10R	DQ3R
6A	VREFB6A0	IO			DIFFIO_RX_R86p	DIFFOUT_R86p	E27		
6A	VREFB6A0	IO			DIFFIO_RX_R85n	DIFFOUT_R85n	N20	DQS10R	DQ3R
6A	VREFB6A0	IO			DIFFIO_RX_R86n	DIFFOUT_R86n	D27	DQ10R	DQ3R
6A	VREFB6A0	IO			DIFFIO_RX_R87p	DIFFOUT_R87p	J22	DQ10R	DQ3R
6A	VREFB6A0	IO			DIFFIO_RX_R88p	DIFFOUT_R88p	H24	DQ10R	DQ3R
6A	VREFB6A0	IO			DIFFIO_RX_R87n	DIFFOUT_R87n	J23	DQ10R	DQ3R
6A	VREFB6A0	IO			DIFFIO_RX_R88n	DIFFOUT_R88n	J25		
7A		GND					G24		
7A	VREFB7A0	IO			DIFFIO_RX_T9p	DIFFOUT_T9p	H21		
7A	VREFB7A0	IO			DIFFIO_RX_T10p	DIFFOUT_T10p	E26	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T9n	DIFFOUT_T9n	G21		
7A	VREFB7A0	IO			DIFFIO_RX_T10n	DIFFOUT_T10n	E25	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T11p	DIFFOUT_T11p	G22	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T12p	DIFFOUT_T12p	C27	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T11n	DIFFOUT_T11n	G23	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T12n	DIFFOUT_T12n	C26	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T13p	DIFFOUT_T13p	L20	DQS1T	
7A	VREFB7A0	IO			DIFFIO_RX_T14p	DIFFOUT_T14p	B27		
7A	VREFB7A0	IO			DIFFIO_RX_T13n	DIFFOUT_T13n	L19	DQS1T	DQS1T
7A	VREFB7A0	IO			DIFFIO_RX_T14n	DIFFOUT_T14n	A28	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T15p	DIFFOUT_T15p	E22	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T16p	DIFFOUT_T16p	B26	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T15n	DIFFOUT_T15n	E21	DQ1T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T16n	DIFFOUT_T16n	A26		
7A	VREFB7A0	IO			DIFFIO_RX_T17p	DIFFOUT_T17p	J20		
7A	VREFB7A0	IO			DIFFIO_RX_T18p	DIFFOUT_T18p	D25	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T17n	DIFFOUT_T17n	H20		
7A	VREFB7A0	IO			DIFFIO_RX_T18n	DIFFOUT_T18n	C25	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T19p	DIFFOUT_T19p	C21	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T20p	DIFFOUT_T20p	D23	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T19n	DIFFOUT_T19n	C20	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T20n	DIFFOUT_T20n	C22	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T21p	DIFFOUT_T21p	K20	DQS2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T22p	DIFFOUT_T22p	E23		
7A	VREFB7A0	IO			DIFFIO_RX_T21n	DIFFOUT_T21n	J19	DQS2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T22n	DIFFOUT_T22n	D22	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T23p	DIFFOUT_T23p	D20	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T24p	DIFFOUT_T24p	A25	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T23n	DIFFOUT_T23n	C19	DQ2T	DQ1T
7A	VREFB7A0	IO			DIFFIO_RX_T24n	DIFFOUT_T24n	A24		
7A	VREFB7A0	IO			DIFFIO_RX_T25p	DIFFOUT_T25p	F20		
7A	VREFB7A0	IO			DIFFIO_RX_T26p	DIFFOUT_T26p	C24	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T25n	DIFFOUT_T25n	E20		
7A	VREFB7A0	IO			DIFFIO_RX_T26n	DIFFOUT_T26n	B24	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T27p	DIFFOUT_T27p	F19	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T28p	DIFFOUT_T28p	B23	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T27n	DIFFOUT_T27n	E18	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T28n	DIFFOUT_T28n	A23	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T29p	DIFFOUT_T29p	L18	DQS3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T30p	DIFFOUT_T30p	B22		
7A	VREFB7A0	IO			DIFFIO_RX_T29n	DIFFOUT_T29n	K18	DQS3T	DQS2T
7A	VREFB7A0	IO			DIFFIO_RX_T30n	DIFFOUT_T30n	B21	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T31p	DIFFOUT_T31p	D19	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T32p	DIFFOUT_T32p	A21	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T31n	DIFFOUT_T31n	D18	DQ3T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T32n	DIFFOUT_T32n	A20		
7A	VREFB7A0	IO	CLK11p		DIFFIO_RX_T33p	DIFFOUT_T33p	H19		
7A	VREFB7A0	IO			DIFFIO_RX_T34p	DIFFOUT_T34p	B19	DQ4T	DQ2T
7A	VREFB7A0	IO	CLK11n		DIFFIO_RX_T33n	DIFFOUT_T33n	J18		
7A	VREFB7A0	IO			DIFFIO_RX_T34n	DIFFOUT_T34n	A19	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T35p	DIFFOUT_T35p	G18	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T36p	DIFFOUT_T36p	B18	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T35n	DIFFOUT_T35n	F18	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T36n	DIFFOUT_T36n	A18	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T37p	DIFFOUT_T37p	K16	DQS4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T38p	DIFFOUT_T38p	D14		
7A	VREFB7A0	IO			DIFFIO_RX_T37n	DIFFOUT_T37n	L16	DQS4T	DQ2T



Pin Information for the Cyclone® V 5CCEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F896	DQS for X8	DQS for X16
7A	VREFB7A0	IO			DIFFIO_RX_T38n	DIFFOUT_T38n	C14	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T39p	DIFFOUT_T39p	C17	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T40p	DIFFOUT_T40p	A16	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T39n	DIFFOUT_T39n	B17	DQ4T	DQ2T
7A	VREFB7A0	IO			DIFFIO_RX_T40n	DIFFOUT_T40n	A15		
7A	VREFB7A0	IO	CLK10p		DIFFIO_RX_T41p	DIFFOUT_T41p	H17		
7A	VREFB7A0	IO			DIFFIO_RX_T42p	DIFFOUT_T42p	B14	DQ5T	
7A	VREFB7A0	IO	CLK10n		DIFFIO_RX_T41n	DIFFOUT_T41n	G17		
7A	VREFB7A0	IO			DIFFIO_RX_T42n	DIFFOUT_T42n	A14	DQ5T	
7A	VREFB7A0	IO			DIFFIO_RX_T43p	DIFFOUT_T43p	E17	DQ5T	
7A	VREFB7A0	IO			DIFFIO_RX_T44p	DIFFOUT_T44p	D12	DQ5T	
7A	VREFB7A0	IO			DIFFIO_RX_T43n	DIFFOUT_T43n	D17	DQ5T	
7A	VREFB7A0	IO			DIFFIO_RX_T44n	DIFFOUT_T44n	C12	DQ5T	
7A	VREFB7A0	IO			DIFFIO_RX_T45p	DIFFOUT_T45p	K17	DQ5ST	
7A	VREFB7A0	IO			DIFFIO_RX_T46p	DIFFOUT_T46p	B13		
7A	VREFB7A0	IO			DIFFIO_RX_T45n	DIFFOUT_T45n	J17	DQS5T	
7A	VREFB7A0	IO			DIFFIO_RX_T46n	DIFFOUT_T46n	A13	DQ5T	
7A	VREFB7A0	IO			DIFFIO_RX_T47p	DIFFOUT_T47p	C16	DQ5T	
7A	VREFB7A0	IO			DIFFIO_RX_T48p	DIFFOUT_T48p	C11	DQ5T	
7A	VREFB7A0	IO			DIFFIO_RX_T47n	DIFFOUT_T47n	C15	DQ5T	
7A	VREFB7A0	IO	RZQ_2		DIFFIO_RX_T48n	DIFFOUT_T48n	B12		
8A	VREFB8A0	IO	CLK9p		DIFFIO_RX_T49p	DIFFOUT_T49p	L15		
8A	VREFB8A0	IO			DIFFIO_RX_T50p	DIFFOUT_T50p	B11	DQ6T	
8A	VREFB8A0	IO	CLK9n		DIFFIO_RX_T49n	DIFFOUT_T49n	K15		
8A	VREFB8A0	IO			DIFFIO_RX_T50n	DIFFOUT_T50n	A11	DQ6T	
8A	VREFB8A0	IO			DIFFIO_RX_T51p	DIFFOUT_T51p	F16	DQ6T	
8A	VREFB8A0	IO	FPLL_TL_CLKOUT0.FPLL_TL_CLKOUTp.FPLL_TL_FB		DIFFIO_RX_T52p	DIFFOUT_T52p	F9	DQ6T	
8A	VREFB8A0	IO			DIFFIO_RX_T51n	DIFFOUT_T51n	E16	DQ6T	
8A	VREFB8A0	IO	FPLL_TL_CLKOUT1.FPLL_TL_CLKOUTn		DIFFIO_RX_T52n	DIFFOUT_T52n	E10	DQ6T	
8A	VREFB8A0	IO			DIFFIO_RX_T53p	DIFFOUT_T53p	M9	DQS6T	
8A	VREFB8A0	IO			DIFFIO_RX_T54p	DIFFOUT_T54p	D9		
8A	VREFB8A0	IO			DIFFIO_RX_T53n	DIFFOUT_T53n	M8	DQS6T	
8A	VREFB8A0	IO			DIFFIO_RX_T54n	DIFFOUT_T54n	C10	DQ6T	
8A	VREFB8A0	IO			DIFFIO_RX_T55p	DIFFOUT_T55p	F15	DQ6T	
8A	VREFB8A0	IO			DIFFIO_RX_T56p	DIFFOUT_T56p	A10	DQ6T	
8A	VREFB8A0	IO			DIFFIO_RX_T55n	DIFFOUT_T55n	E15	DQ6T	
8A	VREFB8A0	IO			DIFFIO_RX_T56n	DIFFOUT_T56n	A9		
8A	VREFB8A0	IO	CLK8p.FPLL_TL_FBp		DIFFIO_RX_T57p	DIFFOUT_T57p	L14		
8A	VREFB8A0	IO			DIFFIO_RX_T58p	DIFFOUT_T58p	C9	DQ7T	
8A	VREFB8A0	IO	CLK8n.FPLL_TL_FBn		DIFFIO_RX_T57n	DIFFOUT_T57n	L13		
8A	VREFB8A0	IO			DIFFIO_RX_T58n	DIFFOUT_T58n	B8	DQ7T	
8A	VREFB8A0	IO			DIFFIO_RX_T59p	DIFFOUT_T59p	E12	DQ7T	
8A	VREFB8A0	IO			DIFFIO_RX_T60p	DIFFOUT_T60p	B7	DQ7T	
8A	VREFB8A0	IO			DIFFIO_RX_T59n	DIFFOUT_T59n	D13	DQ7T	
8A	VREFB8A0	IO			DIFFIO_RX_T60n	DIFFOUT_T60n	A8	DQ7T	
8A	VREFB8A0	IO			DIFFIO_RX_T61p	DIFFOUT_T61p	J15	DQS7T	
8A	VREFB8A0	IO			DIFFIO_RX_T62p	DIFFOUT_T62p	B6		
8A	VREFB8A0	IO			DIFFIO_RX_T61n	DIFFOUT_T61n	H15	DQS7T	
8A	VREFB8A0	IO			DIFFIO_RX_T62n	DIFFOUT_T62n	A6	DQ7T	
8A	VREFB8A0	IO			DIFFIO_RX_T63p	DIFFOUT_T63p	E11	DQ7T	
8A	VREFB8A0	IO			DIFFIO_RX_T64p	DIFFOUT_T64p	C7	DQ7T	
8A	VREFB8A0	IO			DIFFIO_RX_T63n	DIFFOUT_T63n	D10	DQ7T	
8A	VREFB8A0	IO			DIFFIO_RX_T64n	DIFFOUT_T64n	C6		
8A	VREFB8A0	IO			DIFFIO_RX_T65p	DIFFOUT_T65p	L10		
8A	VREFB8A0	IO			DIFFIO_RX_T66p	DIFFOUT_T66p	F13	DQ8T	
8A	VREFB8A0	IO			DIFFIO_RX_T65n	DIFFOUT_T65n	L9		
8A	VREFB8A0	IO			DIFFIO_RX_T66n	DIFFOUT_T66n	E13	DQ8T	
8A	VREFB8A0	IO			DIFFIO_RX_T67p	DIFFOUT_T67p	G14	DQ8T	
8A	VREFB8A0	IO			DIFFIO_RX_T68p	DIFFOUT_T68p	A5	DQ8T	
8A	VREFB8A0	IO			DIFFIO_RX_T67n	DIFFOUT_T67n	F14	DQ8T	
8A	VREFB8A0	IO			DIFFIO_RX_T68n	DIFFOUT_T68n	A4	DQ8T	
8A	VREFB8A0	IO			DIFFIO_RX_T69p	DIFFOUT_T69p	J14	DQS8T	
8A	VREFB8A0	IO			DIFFIO_RX_T70p	DIFFOUT_T70p	J7		
8A	VREFB8A0	IO			DIFFIO_RX_T68n	DIFFOUT_T68n	H14	DQS8T	
8A	VREFB8A0	IO			DIFFIO_RX_T70n	DIFFOUT_T70n	H7	DQ8T	
8A	VREFB8A0	IO			DIFFIO_RX_T71p	DIFFOUT_T71p	L11	DQ8T	
8A	VREFB8A0	IO			DIFFIO_RX_T72p	DIFFOUT_T72p	J9	DQ8T	
8A	VREFB8A0	IO			DIFFIO_RX_T71n	DIFFOUT_T71n	K11	DQ8T	
8A	VREFB8A0	IO			DIFFIO_RX_T72n	DIFFOUT_T72n	H9		
8A	VREFB8A0	IO			DIFFIO_RX_T73p	DIFFOUT_T73p	P12		
8A	VREFB8A0	IO			DIFFIO_RX_T74p	DIFFOUT_T74p	G9	DQ9T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T73n	DIFFOUT_T73n	N12		
8A	VREFB8A0	IO			DIFFIO_RX_T74n	DIFFOUT_T74n	F8	DQ9T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T75p	DIFFOUT_T75p	H12	DQ9T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T76p	DIFFOUT_T76p	E8	DQ9T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T75n	DIFFOUT_T75n	G12	DQ9T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T76n	DIFFOUT_T76n	D8	DQ9T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T77p	DIFFOUT_T77p	K13	DQS9T	DQS3T



Pin Information for the Cyclone® V 5CBEA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F896	DQS for X8	DQS for X16
8A	VREFB8A0	IO			DIFFIO_RX_T78p	DIFFOUT_T78p	A3		
8A	VREFB8A0	IO			DIFFIO_RX_T77n	DIFFOUT_T77n	J13	DQSn9T	DQSn3T
8A	VREFB8A0	IO			DIFFIO_RX_T78n	DIFFOUT_T78n	A2	DQ9T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T79p	DIFFOUT_T79p	P10	DQ9T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T80p	DIFFOUT_T80p	D7	DQ9T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T79n	DIFFOUT_T79n	N11	DQ9T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T80n	DIFFOUT_T80n	D6		
8A	VREFB8A0	IO			DIFFIO_RX_T81p	DIFFOUT_T81p	R12		
8A	VREFB8A0	IO			DIFFIO_RX_T82p	DIFFOUT_T82p	E7	DQ10T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T81n	DIFFOUT_T81n	R11		
8A	VREFB8A0	IO			DIFFIO_RX_T82n	DIFFOUT_T82n	E6	DQ10T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T83p	DIFFOUT_T83p	K12	DQ10T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T84p	DIFFOUT_T84p	K10	DQ10T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T83n	DIFFOUT_T83n	J12	DQ10T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T84n	DIFFOUT_T84n	J10	DQ10T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T85p	DIFFOUT_T85p	N10	DQ810T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T86p	DIFFOUT_T86p	G6		
8A	VREFB8A0	IO			DIFFIO_RX_T85n	DIFFOUT_T85n	N9	DQ8n10T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T86n	DIFFOUT_T86n	F6	DQ10T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T87p	DIFFOUT_T87p	M12	DQ10T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T88p	DIFFOUT_T88p	G8	DQ10T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T87n	DIFFOUT_T87n	M11	DQ10T	DQ3T
8A	VREFB8A0	IO			DIFFIO_RX_T88n	DIFFOUT_T88n	G7		
9A		MSEL0		MSEL0			T8		
9A		CONF DONE		CONF_DONE			L8		
9A		MSEL1		MSEL1			P9		
9A		nSTATUS		nSTATUS			K7		
9A		nCE		nCE			H6		
9A		MSEL2		MSEL2			G5		
9A		MSEL3		MSEL3			P7		
9A		nCONFIG		nCONFIG			C5		
9A		MSEL4		MSEL4			M7		
9A		GND					E5		
		GND					L7		
		GND					K8		
		GND					E2		
		GND					E1		
		GND					G2		
		GND					G1		
		GND					J2		
		GND					J1		
		GND					L2		
		GND					I1		
		GND					N2		
		GND					N1		
		GND					R2		
		GND					R1		
		GND					P8		
		GND					N7		
		GND					R7		
		GND					R8		
		GND					U2		
		GND					U1		
		GND					W2		
		GND					W1		
		GND					AA2		
		GND					AA1		
		GND					AC2		
		GND					AC1		
		GND					AE2		
		GND					AE1		
		GND					AG2		
		GND					AG1		
		GND					W8		
		GND					W7		
		GND					F22		
		GND					AK2		
		GND					AK14		
		GND					AK24		
		GND					AK29		
		GND					AJ6		
		GND					AJ11		
		GND					AJ21		
		GND					AH1		
		GND					AH2		
		GND					AH3		
		GND					AH8		
		GND					AH18		



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Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F896	DQS for X8	DQS for X16
		GND					AH28		
		GND					AG3		
		GND					AG4		
		GND					AG15		
		GND					AG25		
		GND					AF1		
		GND					AF2		
		GND					AF5		
		GND					AF12		
		GND					AF22		
		GND					AE3		
		GND					AE4		
		GND					AE6		
		GND					AE9		
		GND					AE19		
		GND					AE29		
		GND					AD1		
		GND					AD2		
		GND					AD5		
		GND					AD7		
		GND					AD16		
		GND					AD26		
		GND					AC3		
		GND					AC4		
		GND					AC6		
		GND					AC13		
		GND					AC23		
		GND					AB1		
		GND					AB2		
		GND					AB5		
		GND					AB10		
		GND					AB20		
		GND					AB30		
		GND					AA3		
		GND					AA4		
		GND					AA6		
		GND					AA17		
		GND					AA27		
		GND					Y1		
		GND					Y2		
		GND					Y5		
		GND					Y7		
		GND					Y14		
		GND					Y24		
		GND					W3		
		GND					W4		
		GND					W6		
		GND					W11		
		GND					W13		
		GND					W15		
		GND					W17		
		GND					W19		
		GND					W21		
		GND					V1		
		GND					V2		
		GND					V5		
		GND					V8		
		GND					V14		
		GND					V16		
		GND					V18		
		GND					V20		
		GND					V23		
		GND					V28		
		GND					U3		
		GND					U4		
		GND					U6		
		GND					U13		
		GND					U15		
		GND					U17		
		GND					U19		
		GND					U25		
		GND					T1		
		GND					T2		
		GND					T5		
		GND					T12		
		GND					T14		
		GND					T16		
		GND					T18		



Pin Information for the Cyclone® V 5CCEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F896	DQS for X8	DQS for X16
		GND					T20		
		GND					T22		
		GND					R3		
		GND					R4		
		GND					R6		
		GND					R9		
		GND					R13		
		GND					R15		
		GND					R17		
		GND					R19		
		GND					R29		
		GND					P1		
		GND					P2		
		GND					P5		
		GND					P11		
		GND					P14		
		GND					P16		
		GND					P18		
		GND					P26		
		GND					N3		
		GND					N4		
		GND					N6		
		GND					N8		
		GND					N13		
		GND					N15		
		GND					N17		
		GND					N19		
		GND					N23		
		GND					M1		
		GND					M2		
		GND					M5		
		GND					M10		
		GND					M14		
		GND					M16		
		GND					M18		
		GND					M20		
		GND					M30		
		GND					L3		
		GND					L4		
		GND					L6		
		GND					L17		
		GND					L27		
		GND					K1		
		GND					K2		
		GND					K5		
		GND					K9		
		GND					K14		
		GND					K24		
		GND					J3		
		GND					J4		
		GND					J6		
		GND					J11		
		GND					J21		
		GND					H1		
		GND					H2		
		GND					H5		
		GND					H8		
		GND					H11		
		GND					H18		
		GND					H28		
		GND					G3		
		GND					G4		
		GND					G15		
		GND					G25		
		GND					F1		
		GND					F2		
		GND					F5		
		GND					F12		
		GND					E3		
		GND					E4		
		GND					E9		
		GND					E19		
		GND					E29		
		GND					D1		
		GND					D2		
		GND					D5		
		GND					D16		
		GND					D26		



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Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F896	DQS for X8	DQS for X16
		GND					C2		
		GND					C3		
		GND					C4		
		GND					C13		
		GND					C23		
		GND					B1		
		GND					B2		
		GND					B10		
		GND					B20		
		GND					B30		
		GND					A12		
		GND					A17		
		VCC					A27		
		VCC					M15		
		VCC					W14		
		VCC					W16		
		VCC					W18		
		VCC					W20		
		VCC					V13		
		VCC					V15		
		VCC					V17		
		VCC					V19		
		VCC					U14		
		VCC					U16		
		VCC					U18		
		VCC					U20		
		VCC					T13		
		VCC					T15		
		VCC					T17		
		VCC					T19		
		VCC					R14		
		VCC					R16		
		VCC					R18		
		VCC					P13		
		VCC					P15		
		VCC					P17		
		VCC					P19		
		VCC					N14		
		VCC					N16		
		VCC					N18		
		VCC					M13		
		VCC					M17		
		VCC					M19		
		VCC					AC5		
		VCC					W5		
		VCC					R5		
		VCC					L5		
		VCC					AD6		
		VCC					AA5		
		VCC					Y6		
		VCC					U5		
		VCC					T6		
		VCC					N5		
		VCC					M6		
		VCC					J5		
		DNU					B4		
		DNU					B3		
		DNU					D3		
		DNU					D4		
		DNU					F3		
		DNU					F4		
		DNU					H3		
		DNU					H4		
		DNU					K3		
		DNU					K4		
		DNU					M3		
		DNU					M4		
		DNU					P3		
		DNU					P4		
		DNU					T3		
		DNU					T4		
		DNU					V3		
		DNU					V4		
		DNU					Y3		
		DNU					Y4		
		DNU					AB3		
		DNU					AB4		
		DNU					AD3		



Pin Information for the Cyclone® V 5CEBA9 Device
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Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F896	DQS for X8	DQS for X16
		DNU					AD4		
		DNU					AF3		
		DNU					AF4		
		DNU					AD8		
		DNU					AD14		
		DNU					F24		
		DNU					D15		
		VCCPGM					AC11		
		VCCPGM					AB24		
		VCCPGM					F10		
		VCCB8AT					H10		
		VCCIO3A					U10		
		VCCIO3A					AD11		
		VCCIO3A					AC8		
		VCCIO3A					Y9		
		VCCIO3B					AA12		
		VCCIO3B					AK4		
		VCCIO3B					AK9		
		VCCIO3B					AH13		
		VCCIO3B					AG10		
		VCCIO3B					AE14		
		VCCIO4A					AK19		
		VCCIO4A					AJ16		
		VCCIO4A					AJ26		
		VCCIO4A					AH23		
		VCCIO4A					AG20		
		VCCIO4A					AF17		
		VCCIO4A					AD21		
		VCCIO4A					AC18		
		VCCIO4A					AB15		
		VCCIO4A					Y19		
		VCCIO5A					AF27		
		VCCIO5A					AE24		
		VCCIO5A					AB25		
		VCCIO5A					AA22		
		VCCIO5B					AG30		
		VCCIO5B					AC28		
		VCCIO5B					Y29		
		VCCIO5B					W26		
		VCCIO5B					U30		
		VCCIO5B					T27		
		VCCIO6A					R24		
		VCCIO6A					P21		
		VCCIO6A					N28		
		VCCIO6A					M25		
		VCCIO6A					L22		
		VCCIO6A					K29		
		VCCIO6A					J26		
		VCCIO6A					G30		
		VCCIO6A					F27		
		VCCIO6A					C28		
		VCCIO7A					K19		
		VCCIO7A					H23		
		VCCIO7A					G20		
		VCCIO7A					F17		
		VCCIO7A					E24		
		VCCIO7A					D21		
		VCCIO7A					C18		
		VCCIO7A					B15		
		VCCIO7A					B25		
		VCCIO7A					A22		
		VCCIO8A					A7		
		VCCIO8A					L12		
		VCCIO8A					J16		
		VCCIO8A					H13		
		VCCIO8A					G10		
		VCCIO8A					F7		
		VCCIO8A					E14		
		VCCIO8A					D11		
		VCCIO8A					C8		
		VCCIO8A					B6		
		VCCPD3A					AD10		
		VCCPD3A					AB11		
		VCCPD3B4A					AC20		
		VCCPD3B4A					AE11		
		VCCPD3B4A					AE21		
		VCCPD3B4A					AD15		
		VCCPD3B4A					AC12		



Pin Information for the Cyclone® V 5CCEBA9 Device
Version 1.2
Note (1)

Bank Number	VREF	Pin Name/Function	Optional Function(s)	Configuration Function	Dedicated Tx/Rx Channel	Emulated LVDS Output Channel	F896	DQS for X8	DQS for X16
		VCCPD3B4A					AC17		
		VCCPD5A					W23		
		VCCPD5A					W25		
		VCCPD5B					U24		
		VCCPD5B					T26		
		VCCPD6A					P24		
		VCCPD6A					M24		
		VCCPD6A					K23		
		VCCPD7A8A					D24		
		VCCPD7A8A					G13		
		VCCPD7A8A					G16		
		VCCPD7A8A					G19		
		VCCPD7A8A					F11		
		VCCPD7A8A					F21		
		VCCPD7A8A					F23		
3A	VREFB3AN0	VREFB3AN0					AE8		
3B	VREFB3BN0	VREFB3BN0					AJ13		
4A	VREFB4AN0	VREFB4AN0					AH16		
5A	VREFB5AN0	VREFB5AN0					AC25		
5B	VREFB5BN0	VREFB5BN0					P27		
6A	VREFB6AN0	VREFB6AN0					M26		
7A	VREFB7AN0	VREFB7AN0					B16		
8A	VREFB8AN0	VREFB8AN0					B9		
	RREF_TL						C1		
	VCCA_FPLL						Y8		
	VCCA_FPLL						J8		
	VCCA_FPLL						AB23		
	VCCA_FPLL						J24		
	VCCA_FPLL						AB6		
	VCCA_FPLL						V6		
	VCCA_FPLL						P6		
	VCCA_FPLL						K6		
	VCC_AUX						G11		
	VCC_AUX						AC10		
	VCC_AUX						AD22		
	VCC_AUX						AC16		
	VCC_AUX						H16		
	VCC_AUX						H22		

Note:

(1) For more information about pin definition and pin connection guidelines, refer to the [Cyclone V Device Family Pin Connection Guidelines](#).



**Pin Information for the Cyclone® V 5CEBA9 Device
Version 1.2**

Version Number	Date	Changes Made
1.0	7/27/2012	Initial release.
1.1	5/22/2013	Added U484 package.
1.2	10/11/2013	Removed nPERST* pins because this device does not support PCIe interface.