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Understanding [Embedded - FPGAs \(Field Programmable Gate Array\)](#)

Embedded - FPGAs, or Field Programmable Gate Arrays, are advanced integrated circuits that offer unparalleled flexibility and performance for digital systems. Unlike traditional fixed-function logic devices, FPGAs can be programmed and reprogrammed to execute a wide array of logical operations, enabling customized functionality tailored to specific applications. This reprogrammability allows developers to iterate designs quickly and implement complex functions without the need for custom hardware.

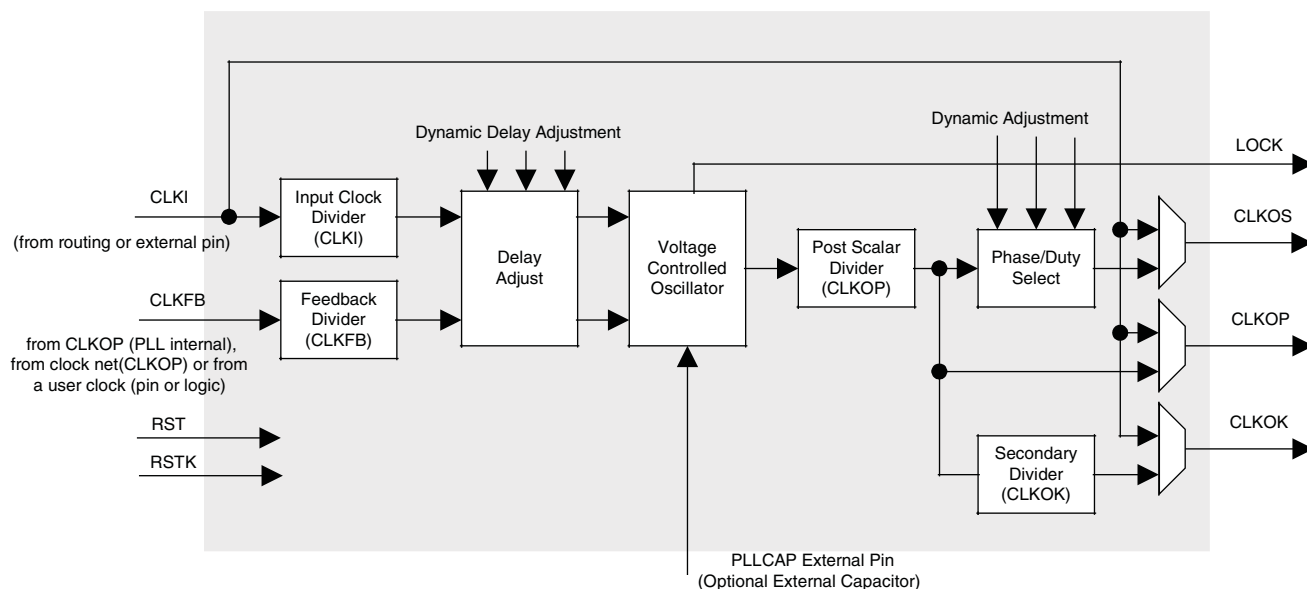
Applications of Embedded - FPGAs

The versatility of Embedded - FPGAs makes them indispensable in numerous fields. In telecommunications.

Details

Product Status	Obsolete
Number of LABs/CLBs	4250
Number of Logic Elements/Cells	34000
Total RAM Bits	2151424
Number of I/O	410
Number of Gates	-
Voltage - Supply	1.14V ~ 1.26V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	672-BBGA
Supplier Device Package	672-FPBGA (27x27)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/lfe2m35e-5f672c

Figure 2-5. General Purpose PLL (GPLL) Diagram



Standard PLL (SPLL)

Some of the larger devices have two to six Standard PLLs (SPLLs). SPLLs have the same features as GPLLs but without delay adjustment capability. SPLLs also provide different parametric specifications. For more information, please see the list of additional technical documentation at the end of this data sheet.

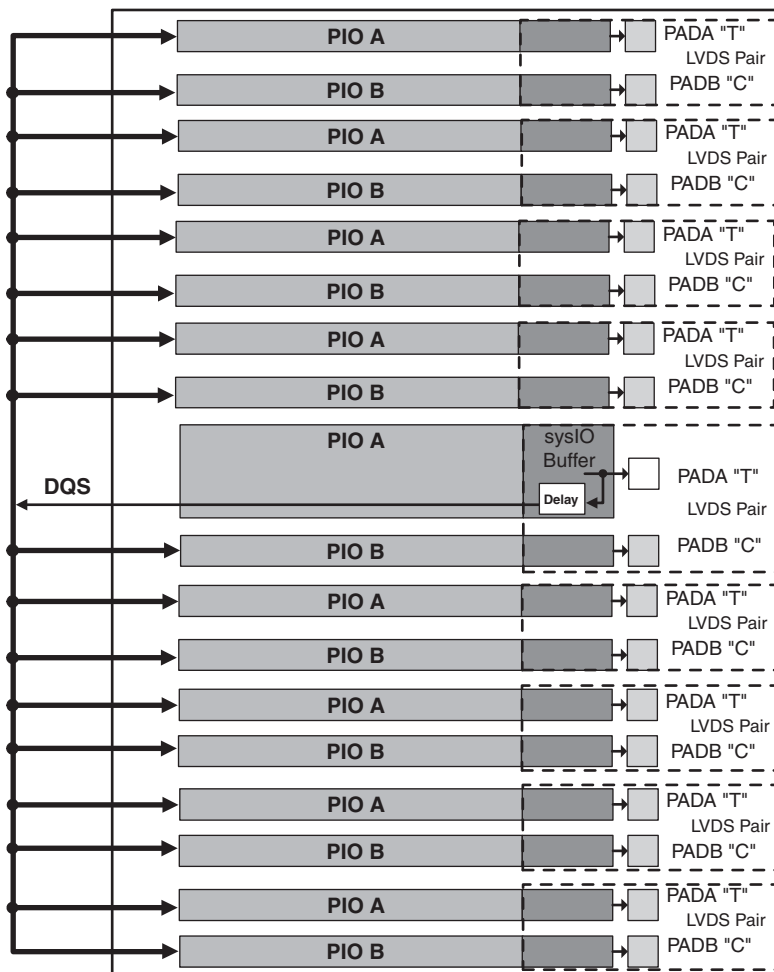
Table 2-4 provides a description of the signals in the GPLL and SPLL blocks.

Table 2-4. GPLL and SPLL Blocks Signal Descriptions

Signal	I/O	Description
CLKI	I	Clock input from external pin or routing
CLKFB	I	PLL feedback input from CLKOP (PLL internal), from clock net (CLKOP) or from a user clock (PIN or logic)
RST	I	"1" to reset PLL counters, VCO, charge pumps and M-dividers
RSTK	I	"1" to reset K-divider
CLKOS	O	PLL output clock to clock tree (phase shifted/duty cycle changed)
CLKOP	O	PLL output clock to clock tree (no phase shift)
CLKOK	O	PLL output to clock tree through secondary clock divider
LOCK	O	"1" indicates PLL LOCK to CLKI
DDAMODE ¹	I	Dynamic Delay Enable. "1": Pin control (dynamic), "0": Fuse Control (static)
DDAIZR ¹	I	Dynamic Delay Zero. "1": delay = 0, "0": delay = on
DDAILAG ¹	I	Dynamic Delay Lag/Lead. "1": Lead, "0": Lag
DDAIDEL[2:0] ¹	I	Dynamic Delay Input
DPA MODES	I	DPA (Dynamic Phase Adjust/Duty Cycle Select) mode
DPHASE [3:0]	I	DPA Phase Adjust inputs
DDDUTY [3:0]	—	DPA Duty Cycle Select inputs

1. These signals are not available in SPLL.

Figure 2-34. DQS Input Routing for the Bottom Edge of the Device



DLL Calibrated DQS Delay Block

Source synchronous interfaces generally require the input clock to be adjusted in order to correctly capture data at the input register. For most interfaces a PLL is used for this adjustment. However, in DDR memories the clock (referred to as DQS) is not free-running so this approach cannot be used. The DQS Delay block provides the required clock alignment for DDR memory interfaces.

The DQS signal (selected PIOs only, as shown in Figure 2-35) feeds from the PAD through a DQS delay element to a dedicated DQS routing resource. The DQS signal also feeds polarity control logic, which controls the polarity of the clock to the sync registers in the input register blocks. Figure 2-35 and Figure 2-36 show how the DQS transition signals are routed to the PIOs.

The temperature, voltage and process variations of the DQS delay block are compensated by a set of calibration (6-bit bus) signals from two dedicated DLLs (DDR_DLL) on opposite sides of the device. Each DLL compensates DQS delays in its half of the device as shown in Figure 2-35. The DLL loop is compensated for temperature, voltage and process variations by the system clock and feedback loop.

BLVDS

The LatticeECP2/M devices support the BLVDS standard. This standard is emulated using complementary LVC-MOS outputs in conjunction with a parallel external resistor across the driver outputs. BLVDS is intended for use when multi-drop and bi-directional multi-point differential signaling is required. The scheme shown in Figure 3-2 is one possible solution for bi-directional multi-point differential signals.

Figure 3-2. BLVDS Multi-point Output Example

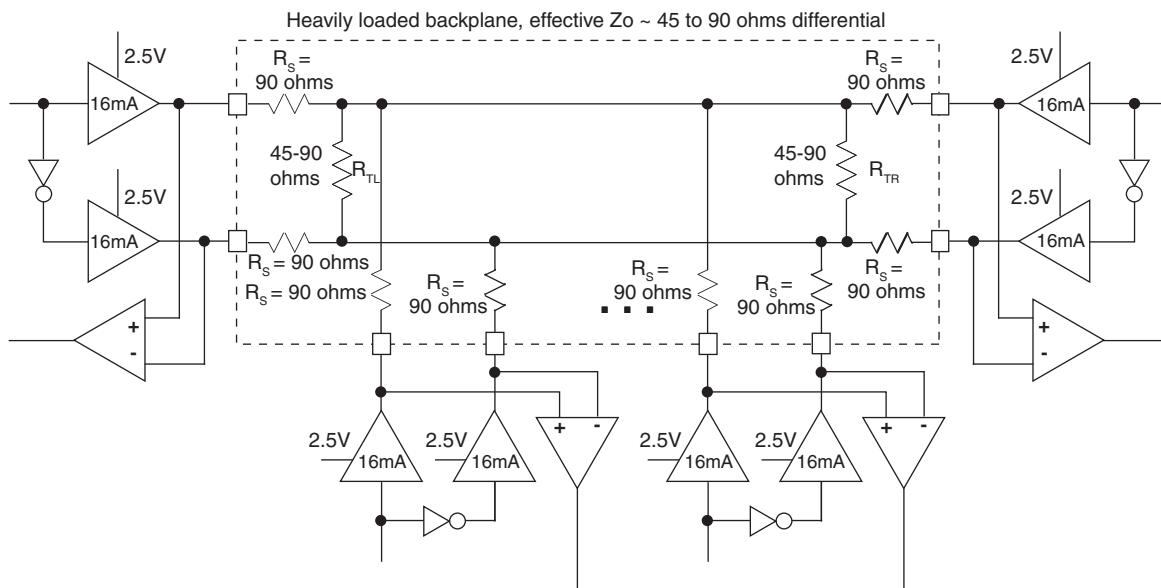


Table 3-3. BLVDS DC Conditions¹

Over Recommended Operating Conditions

Parameter	Description	Typical		Units
		Zo = 45Ω	Zo = 90Ω	
V _{CCIO}	Output Driver Supply (+/- 5%)	2.50	2.50	V
Z _{OUT}	Driver Impedance	10.00	10.00	Ω
R _S	Driver Series Resistor (+/- 1%)	90.00	90.00	Ω
R _{TL}	Driver Parallel Resistor (+/- 1%)	45.00	90.00	Ω
R _{TR}	Receiver Termination (+/- 1%)	45.00	90.00	Ω
V _{OH}	Output High Voltage	1.38	1.48	V
V _{OL}	Output Low Voltage	1.12	1.02	V
V _{OD}	Output Differential Voltage	0.25	0.46	V
V _{CM}	Output Common Mode Voltage	1.25	1.25	V
I _{DC}	DC Output Current	11.24	10.20	mA

1. For input buffer, see LVDS table.

LatticeECP2/M External Switching Characteristics⁹ (Continued)

Over Recommended Operating Conditions

Parameter	Description	Device	-7		-6		-5		Units
			Min.	Max.	Min.	Max.	Min.	Max.	
t _{H_DELE}	Clock to Data Hold - PIO Input Register with Input Data Delay	LFE2-6	0.00	—	0.00	—	0.00	—	ns
		LFE2-12	0.00	—	0.00	—	0.00	—	ns
		LFE2-20	0.00	—	0.00	—	0.00	—	ns
		LFE2-35	0.00	—	0.00	—	0.00	—	ns
		LFE2-50	0.00	—	0.00	—	0.00	—	ns
		LFE2-70	0.00	—	0.00	—	0.00	—	ns
		LFE2M20	0.00	—	0.00	—	0.00	—	ns
		LFE2M35	0.00	—	0.00	—	0.00	—	ns
		LFE2M50	0.00	—	0.00	—	0.00	—	ns
		LFE2M70	0.00	—	0.00	—	0.00	—	ns
		LFE2M100	0.00	—	0.00	—	0.00	—	ns
f _{MAX_IOE}	Clock Frequency of I/O and PFU Register	ECP2/M	—	420	—	357	—	311	MHz
General I/O Pin Parameters (using Primary Clock with PLL)¹									
t _{COPLL} ¹⁰	Clock to Output - PIO Output Register	LFE2-6	—	2.30	—	2.60	—	2.80	ns
		LFE2-12	—	2.30	—	2.60	—	2.80	ns
		LFE2-20	—	2.30	—	2.60	—	2.80	ns
		LFE2-35	—	2.30	—	2.60	—	2.80	ns
		LFE2-50	—	2.30	—	2.60	—	2.80	ns
		LFE2-70	—	2.30	—	2.60	—	2.80	ns
		LFE2M20	—	2.30	—	2.60	—	2.80	ns
		LFE2M35	—	2.30	—	2.60	—	2.80	ns
		LFE2M50	—	2.60	—	2.90	—	3.10	ns
		LFE2M70	—	2.60	—	2.90	—	3.10	ns
		LFE2M100	—	2.70	—	3.00	—	3.20	ns
t _{SUPLL}	Clock to Data Setup - PIO Input Register	LFE2-6	0.70	—	0.80	—	0.90	—	ns
		LFE2-12	0.70	—	0.80	—	0.90	—	ns
		LFE2-20	0.70	—	0.80	—	0.90	—	ns
		LFE2-35	0.70	—	0.80	—	0.90	—	ns
		LFE2-50	0.70	—	0.80	—	0.90	—	ns
		LFE2-70	0.70	—	0.80	—	0.90	—	ns
		LFE2M20	0.70	—	0.80	—	0.90	—	ns
		LFE2M35	0.70	—	0.80	—	0.90	—	ns
		LFE2M50	0.70	—	0.80	—	0.90	—	ns
		LFE2M70	0.70	—	0.80	—	0.90	—	ns
		LFE2M100	0.80	—	0.90	—	1.00	—	ns

Figure 3-7. DDR and DDR2 Parameters

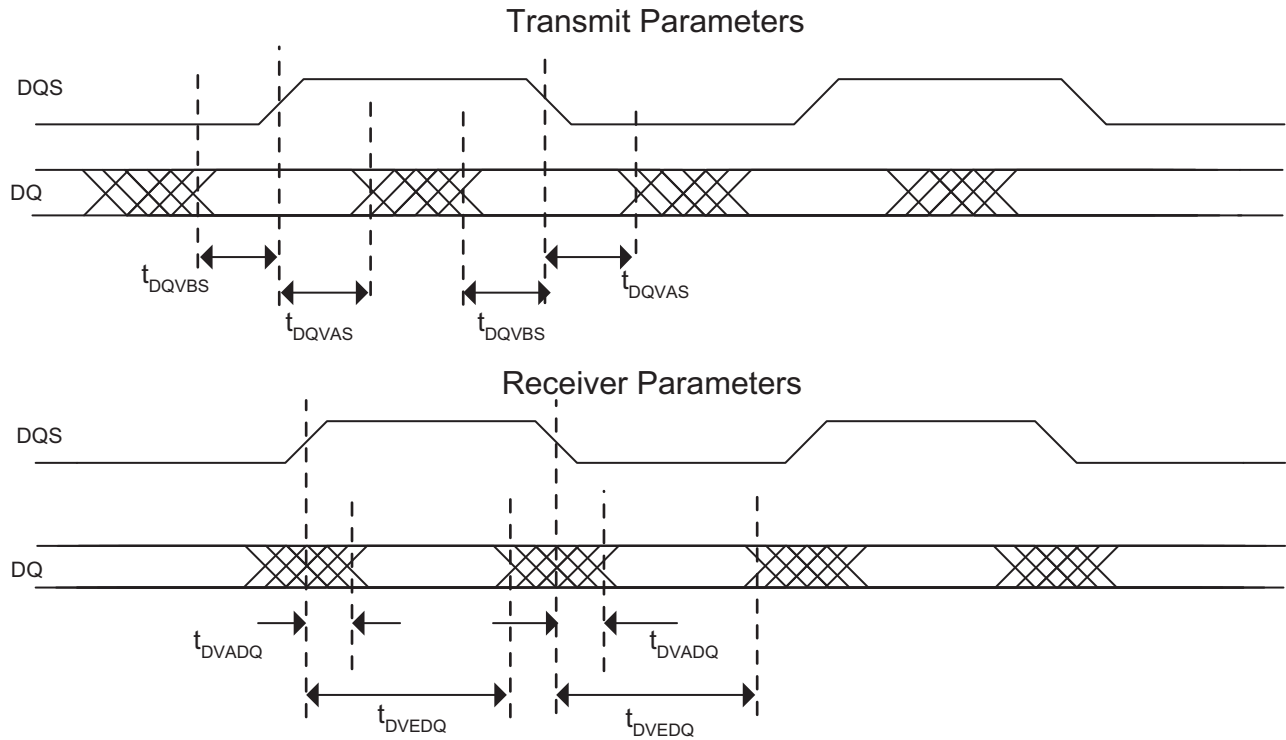
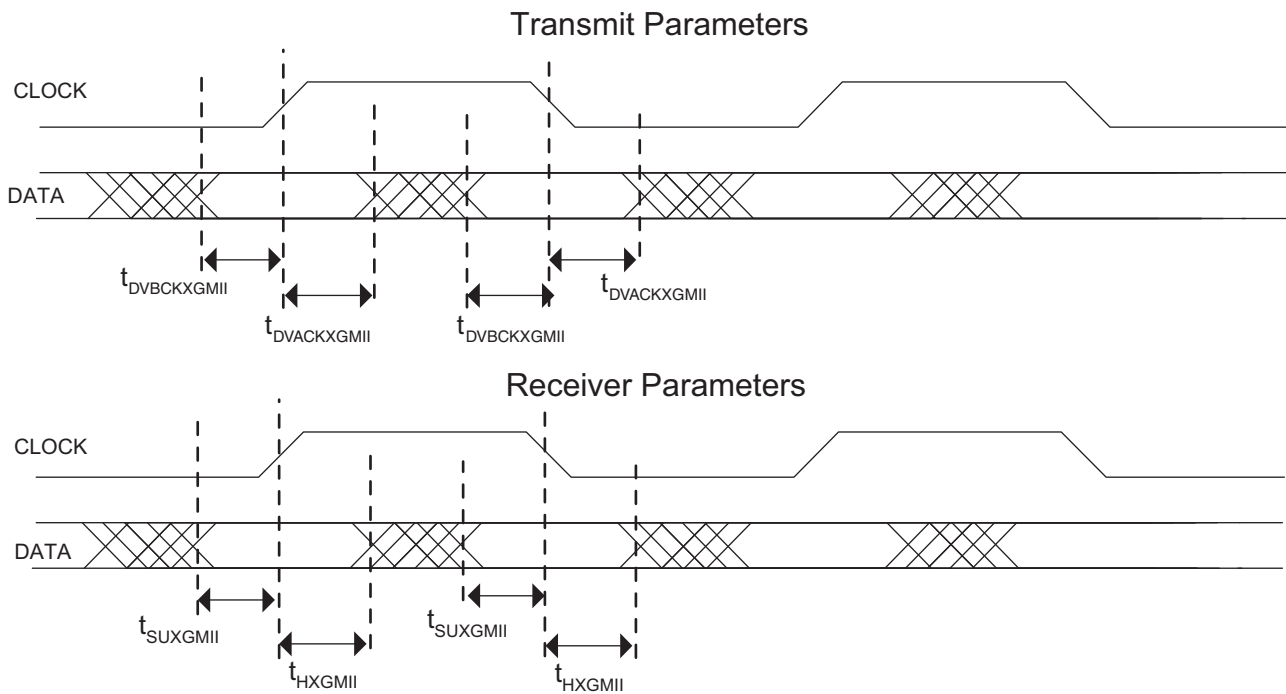


Figure 3-8. XGMII Parameters



LatticeECP2/M Internal Switching Characteristics¹

Over Recommended Operating Conditions

Parameter	Description	-7		-6		-5		Units
		Min.	Max.	Min.	Max.	Min.	Max.	
PFU/PFF Logic Mode Timing								
t _{LUT4_PFU}	LUT4 delay (A to D inputs to F output)	—	0.180	—	0.198	—	0.216	ns
t _{LUT6_PFU}	LUT6 delay (A to D inputs to OFX output)	—	0.304	—	0.331	—	0.358	ns
t _{LSR_PFU}	Set/Reset to output of PFU (Asynchronous)	—	0.600	—	0.655	—	0.711	ns
t _{SUM_PFU}	Clock to Mux (M0,M1) Input Setup Time	0.128	—	0.129	—	0.129	—	ns
t _{HM_PFU}	Clock to Mux (M0,M1) Input Hold Time	-0.051	—	-0.049	—	-0.046	—	ns
t _{SUD_PFU}	Clock to D input setup time	0.061	—	0.071	—	0.081	—	ns
t _{HD_PFU}	Clock to D input hold time	0.002	—	0.003	—	0.003	—	ns
t _{CK2Q_PFU}	Clock to Q delay, (D-type Register Configuration)	—	0.285	—	0.309	—	0.333	ns
PFU Dual Port Memory Mode Timing								
t _{CORAM_PFU}	Clock to Output (F Port)	—	0.902	—	1.083	—	1.263	ns
t _{SUDATA_PFU}	Data Setup Time	-0.172	—	-0.205	—	-0.238	—	ns
t _{HDATA_PFU}	Data Hold Time	0.199	—	0.235	—	0.271	—	ns
t _{SUADDR_PFU}	Address Setup Time	-0.245	—	-0.284	—	-0.323	—	ns
t _{HADDR_PFU}	Address Hold Time	0.246	—	0.285	—	0.324	—	ns
t _{SUWREN_PFU}	Write/Read Enable Setup Time	-0.122	—	-0.145	—	-0.168	—	ns
t _{HWREN_PFU}	Write/Read Enable Hold Time	0.132	—	0.156	—	0.180	—	ns
PIC Timing								
PIO Input/Output Buffer Timing								
t _{IN_PIO}	Input Buffer Delay (LVCMOS25)	—	0.613	—	0.681	—	0.749	ns
t _{OUT_PIO}	Output Buffer Delay (LVCMOS25)	—	1.115	—	1.115	—	1.343	ns
IOLOGIC Input/Output Timing								
t _{SUI_PIO}	Input Register Setup Time (Data Before Clock)	0.596	—	0.645	—	0.694	—	ns
t _{HI_PIO}	Input Register Hold Time (Data after Clock)	-0.570	—	-0.614	—	-0.658	—	ns
t _{COO_PIO}	Output Register Clock to Output Delay	—	0.61	—	0.66	—	0.72	ns
t _{SUCE_PIO}	Input Register Clock Enable Setup Time	0.032	—	0.037	—	0.041	—	ns
t _{HCE_PIO}	Input Register Clock Enable Hold Time	-0.022	—	-0.025	—	-0.028	—	ns
t _{SULSR_PIO}	Set/Reset Setup Time	0.184	—	0.201	—	0.217	—	ns
t _{HLSR_PIO}	Set/Reset Hold Time	-0.080	—	-0.086	—	-0.093	—	ns
EBR Timing								
t _{CO_EBR}	Clock (Read) to output from Address or Data	—	2.51	—	2.75	—	2.99	ns
t _{COO_EBR}	Clock (Write) to output from EBR output Register	—	0.33	—	0.36	—	0.39	ns
t _{SUDATA_EBR}	Setup Data to EBR Memory	-0.157	—	-0.181	—	-0.205	—	ns
t _{HDATA_EBR}	Hold Data to EBR Memory	0.173	—	0.195	—	0.217	—	ns
t _{SUADDR_EBR}	Setup Address to EBR Memory	-0.115	—	-0.130	—	-0.145	—	ns
t _{HADDR_EBR}	Hold Address to EBR Memory	0.138	—	0.155	—	0.172	—	ns
t _{SUWREN_EBR}	Setup Write/Read Enable to PFU Memory	-0.128	—	-0.149	—	-0.170	—	ns

DLL Timing

Over Recommended Operating Conditions

Parameter	Description	Min.	Typ.	Max.	Units
f_{REF}	Input reference clock frequency (on-chip or off-chip)	100	—	500	MHz
f_{FB}	Feedback clock frequency (on-chip or off-chip)	100	—	500	MHz
f_{CLKOP}^1	Output clock frequency, CLKOP	100	—	500	MHz
f_{CLKOS}^2	Output clock frequency, CLKOS	25	—	500	MHz
t_{PJIT}	Output clock period jitter (clean input)		—	250	ps p-p
t_{CYJIT}	Output clock cycle to cycle jitter (clean input)			250	ps p-p
t_{DUTY}	Output clock duty cycle (at 50% levels, 50% duty cycle input clock, 50% duty cycle circuit turned off, time reference delay mode)	35		65	%
$t_{DUTYTRD}$	Output clock duty cycle (at 50% levels, arbitrary duty cycle input clock, 50% duty cycle circuit enabled, time reference delay mode)	40		60	%
$t_{DUTYCIR}$	Output clock duty cycle (at 50% levels, arbitrary duty cycle input clock, 50% duty cycle circuit enabled, clock injection removal mode)	40		60	%
t_{SKEW}^3	Output clock to clock skew between two outputs with the same phase setting	—	—	100	ps
t_{PWH}	Input clock minimum pulse width high (at 80% level)	750	—	—	ps
t_{PWL}	Input clock minimum pulse width low (at 20% level)	750	—	—	ps
t_{INSTB}	Input clock period jitter	—	—	+/-250	ps
t_{LOCK}	DLL lock time	18,500	—	—	cycles
t_{RSWD}	Digital reset minimum pulse width (at 80% level)	3	—	—	ns
t_{PA}	Delay step size	16.5	42	59.4	ps
t_{RANGE1}	Max. delay setting for single delay block (144 taps)	2.376	6	8.553	ns
t_{RANGE4}	Max. delay setting for four chained delay blocks	9.504	24	34.214	ns

1. CLKOP runs at the same frequency as the input clock.

2. CLKOS minimum frequency is obtained with divide by 4.

3. This is intended to be a “path-matching” design guideline and is not a measurable specification.

LatticeECP2/M sysCONFIG Port Timing Specifications

Over Recommended Operating Conditions

Parameter	Description	Min.	Max.	Units
sysCONFIG Byte Data Flow				
t_{SUCBDI}	Byte D[0:7] Setup Time to CCLK	7	—	ns
$t_{HCB DI}$	Byte D[0:7] Hold Time to CCLK	1	—	ns
t_{CODO}	CCLK to DOUT in Flowthrough Mode	—	12	ns
t_{SUCS}	CSN[0:1] Setup Time to CCLK	7	—	ns
t_{HCS}	CSN[0:1] Hold Time to CCLK	1	—	ns
t_{SUWD}	Write Signal Setup Time to CCLK	7	—	ns
t_{HWD}	Write Signal Hold Time to CCLK	1	—	ns
t_{DCB}	CCLK to BUSY Delay Time	—	12	ns
t_{CORD}	CCLK to Out for Read Data	—	12	ns
sysCONFIG Byte Slave Clocking				
t_{BSCH}	Byte Slave CCLK Minimum High Pulse	6	—	ns
t_{BSCL}	Byte Slave CCLK Minimum Low Pulse	9	—	ns
t_{BSCYC}	Byte Slave CCLK Cycle Time	15	—	ns
sysCONFIG Serial (Bit) Data Flow				
t_{SUSCDI}	DI Setup Time to CCLK Slave Mode	7	—	ns
t_{HSCDI}	DI Hold Time to CCLK Slave Mode	1	—	ns
t_{CODO}	CCLK to DOUT in Flowthrough Mode	—	12	ns
sysCONFIG Serial Slave Clocking				
t_{SSCH}	Serial Slave CCLK Minimum High Pulse	6	—	ns
t_{SSCL}	Serial Slave CCLK Minimum Low Pulse	6	—	ns
sysCONFIG POR, Initialization and Wake-up				
t_{ICFG}	Minimum Vcc to INITN High	—	28	ms
t_{VMC}	Time from t_{ICFG} to Valid Master CCLK	—	2	us
t_{PRGMRJ}	PROGRAMN Pin Pulse Rejection	—	8	ns
t_{PRGM}	PROGRAMN Low Time to Start Configuration	25	—	ns
t_{DINIT}	PROGRAMN High to INITN High Delay ¹	—	1.5	ms
$t_{DPPINIT}$	Delay Time from PROGRAMN Low to INITN Low	—	37	ns
$t_{DPPDONE}$	Delay Time from PROGRAMN Low to DONE Low	—	37	ns
t_{IODISS}	User I/O Disable from PROGRAMN Low	—	35	ns
t_{IOENSS}	User I/O Enabled Time from CCLK Edge During Wake-up Sequence	—	25	ns
t_{MWC}	Additional Wake Master Clock Signals after DONE Pin High	120	—	cycles
sysCONFIG SPI Port²				
t_{CFGX}	INITN High to CCLK Low	—	1	μs
t_{CSSPI}	INITN High to CSSPIN Low	—	2	us
t_{CSCCLK}	CCLK Low before CSSPIN Low	0	—	ns
t_{SOCDO}	CCLK Low to Output Valid	—	15	ns
t_{SOE}	CSSPIN[0:1] Active Setup Time	300	—	ns
t_{CSPID}	CSSPIN[0:1] Low to First CCLK Edge Setup Time	300+3cyc	600+6cyc	ns

LatticeECP2 Pin Information Summary, LFE2-6 and LFE2-12 (Cont.)

Pin Type		LFE2-6		LFE2-12			
		144 TQFP	256 fpBGA	144 TQFP	208 PQFP	256 fpBGA	484 fpBGA
Available DDR-Interfaces per I/O Bank ¹	Bank0	0	0	0	0	0	0
	Bank1	0	0	0	0	0	0
	Bank2	0	1	0	0	1	1
	Bank3	0	0	0	0	0	0
	Bank4	0	2	0	0	2	3
	Bank5	0	1	0	0	1	3
	Bank6	0	1	0	0	1	1
	Bank7	0	1	0	0	1	1
	Bank8	0	0	0	0	0	0
PCI Capable I/Os per Bank	Bank0	0	0	0	0	0	0
	Bank1	0	0	0	0	0	0
	Bank2	0	0	0	0	0	0
	Bank3	0	0	0	0	0	0
	Bank4	18	32	18	19	32	46
	Bank5	8	14	10	18	17	46
	Bank6	0	0	0	0	0	0
	Bank7	0	0	0	0	0	0
	Bank8	0	0	0	0	0	0

1. Minimum requirement to implement a fully functional 8-bit wide DDR bus. Available DDR interface consists of at least 12 I/Os (1 DQS + 1 DQSB + 8 DQs + 1 DM + Bank VREF1).

LFE2-20E/SE and LFE2-35E/SE Logic Signal Connections: 672 fpBGA (Cont.)

LFE2-20E/20SE					LFE2-35E/35SE			
Ball Number	Ball/Pad Function	Bank	Dual Function	Differential	Ball/Pad Function	Bank	Dual Function	Differential
G24	PR6B	2	RDQ8	C (LVDS)*	PR12B	2	RDQ14	C (LVDS)*
G23	PR6A	2	RDQ8	T (LVDS)*	PR12A	2	RDQ14	T (LVDS)*
VCCIO	VCCIO2	2			VCCIO2	2		
K19	PR5B	2	RDQ8	C	PR11B	2	RDQ14	C
J19	PR5A	2	RDQ8	T	PR11A	2	RDQ14	T
D26	PR4B	2	RDQ8	C (LVDS)*	PR10B	2	RDQ14	C (LVDS)*
C26	PR4A	2	RDQ8	T (LVDS)*	PR10A	2	RDQ14	T (LVDS)*
F22	NC	-			PR9B	2	RDQ6	C
E24	NC	-			PR9A	2	RDQ6	T
GND	GNDIO2	-			GNDIO2	-		
D25	NC	-			PR8B	2	RDQ6	C (LVDS)*
C25	NC	-			PR8A	2	RDQ6	T (LVDS)*
D24	NC	-			PR7B	2	RDQ6	C
B25	NC	-			PR7A	2	RDQ6	T
VCCIO	VCCIO2	2			VCCIO2	2		
H21	NC	-			PR6B	2	RDQ6	C (LVDS)*
G22	NC	-			PR6A	2	RDQS6	T (LVDS)*
B24	NC	-			PR5B	2	RDQ6	C
GND	GNDIO2	-			GNDIO2	-		
C24	NC	-			PR5A	2	RDQ6	T
D23	NC	-			PR4B	2	RDQ6	C (LVDS)*
C23	NC	-			PR4A	2	RDQ6	T (LVDS)*
G21	PR3B	2		C	PR3B	2	RDQ6	C
VCCIO	VCCIO2	2			VCCIO2	2		
H20	PR3A	2		T	PR3A	2	RDQ6	T
GND	GNDIO2	-			GNDIO2	-		
E22	PR2B	2	VREF2_2	C (LVDS)*	PR2B	2	VREF2_2/RDQ6	C (LVDS)*
F21	PR2A	2	VREF1_2	T (LVDS)*	PR2A	2	VREF1_2/RDQ6	T (LVDS)*
E23	PT64B	1	VREF2_1	C	PT73B	1	VREF2_1	C
GND	GNDIO1	-			GNDIO1	-		
D22	PT64A	1	VREF1_1	T	PT73A	1	VREF1_1	T
G20	PT63B	1		C	PT72B	1		C
J18	PT63A	1		T	PT72A	1		T
F20	PT62B	1		C	PT71B	1		C
VCCIO	VCCIO1	1			VCCIO1	1		
H19	PT62A	1		T	PT71A	1		T
A24	PT61B	1		C	PT70B	1		C
A23	PT61A	1		T	PT70A	1		T
E21	PT60B	1		C	PT69B	1		C
F19	PT60A	1		T	PT69A	1		T
C22	PT59B	1		C	PT68B	1		C
GND	GNDIO1	-			GNDIO1	-		
E20	PT59A	1		T	PT68A	1		T
B22	PT58B	1		C	PT67B	1		C
VCCIO	VCCIO1	1			VCCIO1	1		
B23	PT58A	1		T	PT67A	1		T

LFE2-50E/SE and LFE2-70E/SE Logic Signal Connections: 672 fpBGA (Cont.)

LFE2-50E/SE					LFE2-70E/SE			
Ball Number	Ball/Pad Function	Bank	Dual Function	Differential	Ball/Pad Function	Bank	Dual Function	Differential
GND	GNDIO1	-			GNDIO1	-		
C15	PT54B	1		C	PT63B	1		C
A15	PT54A	1		T	PT63A	1		T
A13	PT53B	1		C	PT62B	1		C
B13	PT53A	1		T	PT62A	1		T
VCCIO	VCCIO1	1			VCCIO1	1		
H17	PT52B	1		C	PT61B	1		C
H15	PT52A	1		T	PT61A	1		T
D13	PT51B	1		C	PT60B	1		C
C14	PT51A	1		T	PT60A	1		T
GND	GNDIO1	-			GNDIO1	-		
G14	PT50B	1		C	PT59B	1		C
E14	PT50A	1		T	PT59A	1		T
A12	PT49B	1		C	PT58B	1		C
B12	PT49A	1		T	PT58A	1		T
VCCIO	VCCIO1	1			VCCIO1	1		
F14	PT48B	1	PCLKC1_0	C	PT57B	1	PCLKC1_0	C
D14	PT48A	1	PCLKT1_0	T	PT57A	1	PCLKT1_0	T
H16	XRES	1			XRES	1		
H14	PT46B	0	PCLKC0_0	C	PT55B	0	PCLKC0_0	C
GND	GNDIO0	-			GNDIO0	-		
H13	PT46A	0	PCLKT0_0	T	PT55A	0	PCLKT0_0	T
A11	PT45B	0		C	PT54B	0		C
B11	PT45A	0		T	PT54A	0		T
C13	PT44B	0		C	PT53B	0		C
VCCIO	VCCIO0	0			VCCIO0	0		
E13	PT44A	0		T	PT53A	0		T
D12	PT43B	0		C	PT52B	0		C
F13	PT43A	0		T	PT52A	0		T
A10	PT42B	0		C	PT51B	0		C
B10	PT42A	0		T	PT51A	0		T
C12	PT41B	0		C	PT50B	0		C
GND	GNDIO0	-			GNDIO0	-		
C10	PT41A	0		T	PT50A	0		T
G13	PT40B	0		C	PT49B	0		C
VCCIO	VCCIO0	0			VCCIO0	0		
H12	PT40A	0		T	PT49A	0		T
A9	PT39B	0		C	PT48B	0		C
B9	PT39A	0		T	PT48A	0		T
E12	PT38B	0		C	PT47B	0		C
G12	PT38A	0		T	PT47A	0		T
A8	PT37B	0		C	PT46B	0		C
B8	PT37A	0		T	PT46A	0		T
GND	GNDIO0	-			GNDIO0	-		
E11	PT36B	0		C	PT45B	0		C
C9	PT36A	0		T	PT45A	0		T

LFE2-70E/SE Logic Signal Connections: 900 fpBGA (Cont.)

LFE2-70E/SE				
Ball Number	Ball/Pad Function	Bank	Dual Function	Differential
AB24	PR87B	8	D3	C
GND	GNDIO4	-		
AB23	PR87A	8	D4	T
AB25	PR86B	8	D5	C
AB26	PR86A	8	D6	T
AC27	PR85B	8	D7/SPID0	C
VCCIO	VCCIO8	8		
AB27	PR85A	8	DI/CSSPION	T
AD29	PR84B	8	DOUT/CSON	C
AD30	PR84A	8	BUSY/SISPI	T
AA25	PR83B	3	RDQ80	C
GND	GNDIO3	-		
AA23	PR83A	3	RDQ80	T
AC29	PR82B	3	RDQ80	C (LVDS)*
AC30	PR82A	3	RDQ80	T (LVDS)*
AA26	PR81B	3	RDQ80	C
VCCIO	VCCIO3	3		
AA24	PR81A	3	RDQ80	T
AB29	PR80B	3	RDQ80	C (LVDS)*
AB30	PR80A	3	RDQS80	T (LVDS)*
GND	GNDIO3	-		
Y23	PR79B	3	RDQ80	C
Y25	PR79A	3	RDQ80	T
AA27	PR78B	3	RDQ80	C (LVDS)*
AA28	PR78A	3	RDQ80	T (LVDS)*
VCCIO	VCCIO3	3		
Y24	PR77B	3	RLM0_GPLL_C_FB_A/RDQ80	C
Y26	PR77A	3	RLM0_GPLLT_FB_A/RDQ80	T
AA29	PR76B	3	RLM0_GPLL_C_IN_A**/RDQ80	C (LVDS)*
AA30	PR76A	3	RLM0_GPLLT_IN_A**/RDQ80	T (LVDS)*
R22	RLM0_PLLCAP	3		
W23	PR74B	3	RLM0_GDLL_C_FB_A/RDQ71	C
W25	PR74A	3	RLM0_GDLLT_FB_A/RDQ71	T
GND	GNDIO3	-		
Y27	PR73B	3	RLM0_GDLL_C_IN_A**/RDQ71	C (LVDS)*
Y28	PR73A	3	RLM0_GDLLT_IN_A**/RDQ71	T (LVDS)*
W24	PR72B	3	RDQ71	C
W26	PR72A	3	RDQ71	T
VCCIO	VCCIO3	3		
Y29	PR71B	3	RDQ71	C (LVDS)*
Y30	PR71A	3	RDQS71	T (LVDS)*
V25	PR70B	3	RDQ71	C
GND	GNDIO3	-		

LFE2-70E/SE Logic Signal Connections: 900 fpBGA (Cont.)

LFE2-70E/SE				
Ball Number	Ball/Pad Function	Bank	Dual Function	Differential
G12	PT40B	0		C
E12	PT40A	0		T
VCCIO	VCCIO0	0		
B13	PT39B	0		C
A13	PT39A	0		T
H12	PT38B	0		C
F12	PT38A	0		T
C12	PT37B	0		C
GND	GNDIO0	-		
D12	PT37A	0		T
B12	PT36B	0		C
A12	PT36A	0		T
E11	PT35B	0		C
VCCIO	VCCIO0	0		
G11	PT35A	0		T
F11	PT34B	0		C
H11	PT34A	0		T
C11	PT33B	0		C
D11	PT33A	0		T
B11	PT32B	0		C
GND	GNDIO0	-		
A11	PT32A	0		T
E10	PT31B	0		C
VCCIO	VCCIO0	0		
G10	PT31A	0		T
F10	PT30B	0		C
H10	PT30A	0		T
D10	PT29B	0		C
C10	PT29A	0		T
GND	GNDIO0	-		
VCCIO	VCCIO0	0		
A7	PT16B	0		C
B7	PT16A	0		T
A6	PT15B	0		C
B6	PT15A	0		T
C7	PT14B	0		C
GND	GNDIO0	-		
D7	PT14A	0		T
D8	PT13B	0		C
VCCIO	VCCIO0	0		
E7	PT13A	0		T
C6	PT12B	0		C
D6	PT12A	0		T

LFE2M50E/SE Logic Signal Connections: 484 fpBGA (Cont.)

LFE2M50E/SE				
Ball Number	Ball/Pad Function	Bank	Dual Function	Differential
U21	CS1N***	8		
U17	CSN***	8		
U16	D0/SPIFASTN***	8		
VCCIO	VCCIO8	8		
T16	D1***	8		
T17	D2***	8		
T22	D3***	8		
GNDIO	GNDIO8	-		
R22	D4***	8		
T15	D5***	8		
R17	D6***	8		
T20	D7/SPID0***	8		
VCCIO	VCCIO8	8		
T21	DI/CSSPI0N***	8		
R21	DOUT/CSON/CSSPI1N***	8		
R20	BUSY/SISPI***	8		
R16	RLM0_PLLCAP	3		
R18	PR65B	3	RLM0_GDLLC_FB_A	C
GNDIO	GNDIO3	-		
R19	PR65A	3	RLM0_GDLLT_FB_A	T
P22	PR64B	3	RLM0_GDLLC_IN_A**	C (LVDS)*
P21	PR64A	3	RLM0_GDLLT_IN_A**	T (LVDS)*
P16	PR63B	3	RLM0_GPLL_C_IN_A**	C
VCCIO	VCCIO3	3		
P17	PR63A	3	RLM0_GPLLT_IN_A**	T
P20	PR62B	3	RLM0_GPLL_C_FB_A	C (LVDS)*
P19	PR62A	3	RLM0_GPLLT_FB_A	T (LVDS)*
GNDIO	GNDIO3	-		
VCCIO	VCCIO3	3		
P18	PR55B	3	RDQ52	C
N16	PR55A	3	RDQ52	T
GNDIO	GNDIO3	-		
N22	PR54B	3	RDQ52	C (LVDS)*
N21	PR54A	3	RDQ52	T (LVDS)*
N17	PR53B	3	RDQ52	C
N18	PR53A	3	RDQ52	T
VCCIO	VCCIO3	3		
M22	PR52B	3	RDQ52	C (LVDS)*
M21	PR52A	3	RDQS52	T (LVDS)*
M16	PR51B	3	RDQ52	C
GNDIO	GNDIO3	-		
M17	PR51A	3	RDQ52	T
M20	PR50B	3	RDQ52	C (LVDS)*

LFE2M35E/SE and LFE2M50E/SE Logic Signal Connections: 672 fpBGA (Cont.)

LFE2M35E/SE					LFE2M50E/SE				
Ball Number	Ball/Pad Function	Bank	Dual Function	Differential	Ball/Pad Function	Bank	Dual Function	Differential	
U9	PL67B	6	LDQ66	C	PL72B	6	LDQ71	C	
AA5	PL68A	6	LDQ66	T (LVDS)*	PL73A	6	LDQ71	T*	
AA6	PL68B	6	LDQ66	C (LVDS)*	PL73B	6	LDQ71	C*	
Y7	PL69A	6	LDQ66	T	PL74A	6	LDQ71	T	
GNDIO	GNDIO6	-			GNDIO6	-			
V9	PL69B	6	LDQ66	C	PL74B	6	LDQ71	C	
AC3	TCK	-			TCK	-			
W8	TDI	-			TDI	-			
AC4	TMS	-			TMS	-			
V8	TDO	-			TDO	-			
AA7	VCCJ	-			VCCJ	-			
AB6	PB2A	5	BDQ6	T	PB2A	5	BDQ6	T	
Y8	PB2B	5	BDQ6	C	PB2B	5	BDQ6	C	
AD1	PB3A	5	BDQ6	T	PB3A	5	BDQ6	T	
AD2	PB3B	5	BDQ6	C	PB3B	5	BDQ6	C	
AC5	PB4A	5	BDQ6	T	PB4A	5	BDQ6	T	
AA8	PB4B	5	BDQ6	C	PB4B	5	BDQ6	C	
VCCIO	VCCIO5	5			VCCIO5	5			
AC6	PB5A	5	BDQ6	T	PB5A	5	BDQ6	T	
W9	PB5B	5	BDQ6	C	PB5B	5	BDQ6	C	
AB7	PB6A	5	BDQS6	T	PB6A	5	BDQS6	T	
GNDIO	GNDIO5	-			GNDIO5	-			
Y9	PB6B	5	BDQ6	C	PB6B	5	BDQ6	C	
AD3	PB7A	5	BDQ6	T	PB7A	5	BDQ6	T	
AD4	PB7B	5	BDQ6	C	PB7B	5	BDQ6	C	
AA9	PB8A	5	BDQ6	T	PB8A	5	BDQ6	T	
W10	PB8B	5	BDQ6	C	PB8B	5	BDQ6	C	
VCCIO	VCCIO5	5			VCCIO5	5			
AC7	PB9A	5	BDQ6	T	PB9A	5	BDQ6	T	
Y10	PB9B	5	BDQ6	C	PB9B	5	BDQ6	C	
AE2	PB10A	5	BDQ6	T	PB10A	5	BDQ6	T	
AD5	PB10B	5	BDQ6	C	PB10B	5	BDQ6	C	
GNDIO	GNDIO5	-			GNDIO5	-			
AE4	PB11A	5	BDQ15	T	PB11A	5	BDQ15	T	
AE3	PB11B	5	BDQ15	C	PB11B	5	BDQ15	C	
W11	PB12A	5	BDQ15	T	PB12A	5	BDQ15	T	
AB8	PB12B	5	BDQ15	C	PB12B	5	BDQ15	C	
AE5	PB13A	5	BDQ15	T	PB13A	5	BDQ15	T	
AD6	PB13B	5	BDQ15	C	PB13B	5	BDQ15	C	
VCCIO	VCCIO5	5			VCCIO5	5			
AA10	PB14A	5	BDQ15	T	PB14A	5	BDQ15	T	
AC8	PB14B	5	BDQ15	C	PB14B	5	BDQ15	C	
W12	PB15A	5	BDQS15	T	PB15A	5	BDQS15	T	
GNDIO	GNDIO5	-			GNDIO5	-			
AC9	PB15B	5	BDQ15	C	PB15B	5	BDQ15	C	
W13	PB16A	5	BDQ15	T	PB16A	5	BDQ15	T	
AB10	PB16B	5	BDQ15	C	PB16B	5	BDQ15	C	
AF3	PB17A	5	BDQ15	T	PB17A	5	BDQ15	T	

LFE2M50E/SE and LFE2M70E/SE Logic Signal Connections: 900 fpBGA (Cont.)

LFE2M50E/SE					LFE2M70E/SE				
Ball Number	Ball/Pad Function	Bank	Dual Function	Differential	Ball/Pad Function	Bank	Dual Function	Differential	
AA6	NC	-			PL79B	6	LDQ82	C	
AB4	NC	-			PL80A	6	LDQ82	T (LVDS)*	
-	-	-			VCCIO6	6			
AB5	NC	-			PL80B	6	LDQ82	C (LVDS)*	
AA8	NC	-			PL81A	6	LDQ82	T	
AA9	NC	-			PL81B	6	LDQ82	C	
AC1	PL62A	6	LLM0_GPLLT_IN_A**	T (LVDS)*	PL82A	6	LLM0_GPLLT_IN_A**/LDQS82	T (LVDS)*	
GNDIO	GNDIO6	-			GNDIO6	-			
AC2	PL62B	6	LLM0_GPLLC_IN_A**	C (LVDS)*	PL82B	6	LLM0_GPLLC_IN_A**/LDQ82	C (LVDS)*	
AC4	PL63A	6	LLM0_GPLLT_FB_A	T	PL83A	6	LLM0_GPLLT_FB_A/LDQ82	T	
AC3	PL63B	6	LLM0_GPLLC_FB_A	C	PL83B	6	LLM0_GPLLC_FB_A/LDQ82	C	
VCCIO	VCCIO6	6			VCCIO6	6			
AC7	PL64A	6	LLM0_GDLLT_IN_A**	T (LVDS)*	PL84A	6	LLM0_GDLLT_IN_A**/LDQ82	T (LVDS)*	
AC6	PL64B	6	LLM0_GDLLC_IN_A**	C (LVDS)*	PL84B	6	LLM0_GDLLC_IN_A**/LDQ82	C (LVDS)*	
AC5	PL65A	6	LLM0_GDLLT_FB_A	T	PL85A	6	LLM0_GDLLT_FB_A/LDQ82	T	
AD3	PL65B	6	LLM0_GDLLC_FB_A	C	PL85B	6	LLM0_GDLLC_FB_A/LDQ82	C	
GNDIO	GNDIO6	-			GNDIO6	-			
AB8	LLM0_PLLCAP	6			LLM0_PLLCAP	6			
AD2	PL67A	6	LDQ71	T (LVDS)*	PL87A	6		T	
AD1	PL67B	6	LDQ71	C (LVDS)*	PL87B	6		C	
AE2	TCK	-			TCK	-			
AE1	TDI	-			TDI	-			
AF2	TMS	-			TMS	-			
AF1	TDO	-			TDO	-			
AG1	VCCJ	-			VCCJ	-			
AH1	VCC	-			LLC_SQ_VCCR3	14			
AK2	PB11A	5	BDQ15	T	LLC_SQ_HDINP3	14		T	
AJ1	NC	-			LLC_SQ_VCCIB3	14			
AJ2	PB11B	5	BDQ15	C	LLC_SQ_HDINN3	14		C	
AH4	VCC	-			LLC_SQ_VCCTX3	14			
AK5	PB13A	5	BDQ15	T	LLC_SQ_HDOUTP3	14		T	
AK4	NC	-			LLC_SQ_VCCOB3	14			
AJ5	PB13B	5	BDQ15	C	LLC_SQ_HDOUTN3	14		C	
AH5	VCC	-			LLC_SQ_VCCTX2	14			
AJ6	PB14B	5	BDQ15	C	LLC_SQ_HDOUTN2	14		C	
AH6	NC	-			LLC_SQ_VCCOB2	14			
AK6	PB14A	5	BDQ15	T	LLC_SQ_HDOUTP2	14		T	
AH2	VCC	-			LLC_SQ_VCCR2	14			
AJ3	PB12B	5	BDQ15	C	LLC_SQ_HDINN2	14		C	
AH3	NC	-			LLC_SQ_VCCIB2	14			
AK3	PB12A	5	BDQ15	T	LLC_SQ_HDINP2	14		T	
AH7	VCC	-			LLC_SQ_VCCP	14			
AG7	PB15A	5	BDQS15	T	LLC_SQ_REFCLKP	14		T	
AF7	PB15B	5	BDQ15	C	LLC_SQ_REFCLKN	14		C	
AJ7	VCCAUX	-			LLC_SQ_VCCAUX33	14			
AK11	PB18A	5	BDQ15	T	LLC_SQ_HDINP1	14		T	
AH11	NC	-			LLC_SQ_VCCIB1	14			
AJ11	PB18B	5	BDQ15	C	LLC_SQ_HDINN1	14		C	

LFE2M100E/SE Logic Signal Connections: 900 fpBGA (Cont.)

LFE2M100E/SE				
Ball Number	Ball/Pad Function	Bank	Dual Function	Differential
J2	PL34B	7	LDQ32	C (LVDS)*
H1	PL35A	7	LDQ32	T
GNDIO	GNDIO7	-		
J1	PL35B	7	LDQ32	C
GNDIO	GNDIO7	-		
L5	PL41A	7	LDQ45	T (LVDS)*
L4	PL41B	7	LDQ45	C (LVDS)*
N9	PL42A	7	LDQ45	T
N7	PL42B	7	LDQ45	C
K2	PL43A	7	LDQ45	T (LVDS)*
K1	PL43B	7	LDQ45	C (LVDS)*
P9	PL44A	7	LDQ45	T
P7	PL44B	7	LDQ45	C
GNDIO	GNDIO7	-		
M6	PL45A	7	LDQS45	T (LVDS)*
M5	PL45B	7	LDQ45	C (LVDS)*
N5	PL46A	7	LDQ45	T
N6	PL46B	7	LDQ45	C
M4	PL47A	7	LDQ45	T (LVDS)*
M3	PL47B	7	LDQ45	C (LVDS)*
P6	PL48A	7	LDQ45	T
GNDIO	GNDIO7	-		
P8	PL48B	7	LDQ45	C
L3	PL50A	7	LUM3_SPLLT_IN_A/LDQ54	T (LVDS)*
L2	PL50B	7	LUM3_SPLLC_IN_A/LDQ54	C (LVDS)*
P5	PL51A	7	LUM3_SPLLT_FB_A/LDQ54	T
P4	PL51B	7	LUM3_SPLLC_FB_A/LDQ54	C
L1	PL52A	7	LDQ54	T (LVDS)*
M2	PL52B	7	LDQ54	C (LVDS)*
R5	PL53A	7	LDQ54	T
R4	PL53B	7	LDQ54	C
GNDIO	GNDIO7	-		
M1	PL54A	7	LDQS54	T (LVDS)*
N2	PL54B	7	LDQ54	C (LVDS)*
R8	PL55A	7	LDQ54	T
T9	PL55B	7	LDQ54	C
P3	PL56A	7	LDQ54	T (LVDS)*
P2	PL56B	7	LDQ54	C (LVDS)*
N1	PL57A	7	PCLKT7_0/LDQ54	T
GNDIO	GNDIO7	-		
P1	PL57B	7	PCLKC7_0/LDQ54	C
T5	PL59A	6	PCLKT6_0/LDQ63	T (LVDS)*
T4	PL59B	6	PCLKC6_0/LDQ63	C (LVDS)*

LFE2M100E/SE Logic Signal Connections: 900 fpBGA (Cont.)

LFE2M100E/SE				
Ball Number	Ball/Pad Function	Bank	Dual Function	Differential
VCCIO	VCCIO3	3		
T22	PR69A	3	RDQ72	T
T29	PR68B	3	RDQ72	C (LVDS)*
T28	PR68A	3	RDQ72	T (LVDS)*
R23	PR66B	3	RLM4_SPLLC_FB_A/RDQ63	C
GNDIO	GNDIO3	-		
-	-	-		
R22	PR66A	3	RLM4_SPLLT_FB_A/RDQ63	T
P30	PR65B	3	RLM4_SPLLC_IN_A/RDQ63	C (LVDS)*
R29	PR65A	3	RLM4_SPLLT_IN_A/RDQ63	T (LVDS)*
T27	PR64B	3	RDQ63	C
VCCIO	VCCIO3	3		
T26	PR64A	3	RDQ63	T
GNDIO	GNDIO3	-		
N30	PR61B	3	RDQ63	C (LVDS)*
N29	PR61A	3	RDQ63	T (LVDS)*
VCCIO	VCCIO3	3		
R27	PR60B	3	VREF2_3/RDQ63	C
R28	PR60A	3	VREF1_3/RDQ63	T
P29	PR59B	3	PCLKC3_0/RDQ63	C (LVDS)*
P28	PR59A	3	PCLKT3_0/RDQ63	T (LVDS)*
M30	PR57B	2	PCLKC2_0/RDQ54	C
M29	PR57A	2	PCLKT2_0/RDQ54	T
GNDIO	GNDIO2	-		
P23	PR56B	2	RDQ54	C (LVDS)*
P24	PR56A	2	RDQ54	T (LVDS)*
R26	PR55B	2	RDQ54	C
P27	PR55A	2	RDQ54	T
VCCIO	VCCIO2	2		
P25	PR54B	2	RDQ54	C (LVDS)*
P26	PR54A	2	RDQS54	T (LVDS)*
K30	PR53B	2	RDQ54	C
GNDIO	GNDIO2	-		
K29	PR53A	2	RDQ54	T
N22	PR52B	2	RDQ54	C (LVDS)*
P22	PR52A	2	RDQ54	T (LVDS)*
J30	PR51B	2	RUM3_SPLLC_FB_A/RDQ54	C
VCCIO	VCCIO2	2		
J29	PR51A	2	RUM3_SPLLT_FB_A/RDQ54	T
N24	PR50B	2	RUM3_SPLLC_IN_A/RDQ54	C (LVDS)*
N23	PR50A	2	RUM3_SPLLT_IN_A/RDQ54	T (LVDS)*
N25	PR48B	2	RDQ45	C
N26	PR48A	2	RDQ45	T

LFE2M100E/SE Logic Signal Connections: 900 fpBGA (Cont.)

LFE2M100E/SE				
Ball Number	Ball/Pad Function	Bank	Dual Function	Differential
AE23	NC	-		
AE5	NC	-		
AE6	NC	-		
AE7	NC	-		
AF20	NC	-		
AF23	NC	-		
AF5	NC	-		
AG23	NC	-		
AG26	NC	-		
D10	NC	-		
E10	NC	-		
E11	NC	-		
F10	NC	-		
F20	NC	-		
F23	NC	-		
F8	NC	-		
G10	NC	-		
G20	NC	-		
G21	NC	-		
G7	NC	-		
G8	NC	-		
G9	NC	-		
H19	NC	-		
H20	NC	-		
H21	NC	-		
H22	NC	-		
H6	NC	-		
H8	NC	-		
H9	NC	-		
J10	NC	-		
J20	NC	-		
J21	NC	-		
J9	NC	-		
K9	NC	-		
R9	NC	-		
U22	NC	-		
W9	NC	-		
N13	VCCPLL	-		
N18	VCCPLL	-		
V13	VCCPLL	-		

Industrial

Part Number	I/Os	Voltage	Grade	Package	Pins	Temp.	LUTs (K)
LFE2M20SE-5FN484I	304	1.2V	-5	Lead-Free fpBGA	484	Ind	20
LFE2M20SE-6FN484I	304	1.2V	-6	Lead-Free fpBGA	484	Ind	20
LFE2M20SE-5FN256I	140	1.2V	-5	Lead-Free fpBGA	256	Ind	20
LFE2M20SE-6FN256I	140	1.2V	-6	Lead-Free fpBGA	256	Ind	20

Part Number	I/Os	Voltage	Grade	Package	Pins	Temp.	LUTs (K)
LFE2M35SE-5FN672I	410	1.2V	-5	Lead-Free fpBGA	672	Ind	35
LFE2M35SE-6FN672I	410	1.2V	-6	Lead-Free fpBGA	672	Ind	35
LFE2M35SE-5FN484I	303	1.2V	-5	Lead-Free fpBGA	484	Ind	35
LFE2M35SE-6FN484I	303	1.2V	-6	Lead-Free fpBGA	484	Ind	35
LFE2M35SE-5FN256I	140	1.2V	-5	Lead-Free fpBGA	256	Ind	35
LFE2M35SE-6FN256I	140	1.2V	-6	Lead-Free fpBGA	256	Ind	35

Part Number	I/Os	Voltage	Grade	Package	Pins	Temp.	LUTs (K)
LFE2M50SE-5FN900I	410	1.2V	-5	Lead-Free fpBGA	900	Ind	50
LFE2M50SE-6FN900I	410	1.2V	-6	Lead-Free fpBGA	900	Ind	50
LFE2M50SE-5FN672I	372	1.2V	-5	Lead-Free fpBGA	672	Ind	50
LFE2M50SE-6FN672I	372	1.2V	-6	Lead-Free fpBGA	672	Ind	50
LFE2M50SE-5FN484I	270	1.2V	-5	Lead-Free fpBGA	484	Ind	50
LFE2M50SE-6FN484I	270	1.2V	-6	Lead-Free fpBGA	484	Ind	50

Part Number	I/Os	Voltage	Grade	Package	Pins	Temp.	LUTs (K)
LFE2M70SE-5FN1152I	436	1.2V	-5	Lead-Free fpBGA	1152	Ind	70
LFE2M70SE-6FN1152I	436	1.2V	-6	Lead-Free fpBGA	1152	Ind	70
LFE2M70SE-5FN900I	416	1.2V	-5	Lead-Free fpBGA	900	Ind	70
LFE2M70SE-6FN900I	416	1.2V	-6	Lead-Free fpBGA	900	Ind	70

Part Number	I/Os	Voltage	Grade	Package	Pins	Temp.	LUTs (K)
LFE2M100SE-5FN1152I	520	1.2V	-5	Lead-Free fpBGA	1152	Ind	100
LFE2M100SE-6FN1152I	520	1.2V	-6	Lead-Free fpBGA	1152	Ind	100
LFE2M100SE-5FN900I	416	1.2V	-5	Lead-Free fpBGA	900	Ind	100
LFE2M100SE-6FN900I	416	1.2V	-6	Lead-Free fpBGA	900	Ind	100