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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	11875
Number of Logic Elements/Cells	95000
Total RAM Bits	5435392
Number of I/O	416
Number of Gates	-
Voltage - Supply	1.14V ~ 1.26V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	900-BBGA
Supplier Device Package	900-FPBGA (31x31)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/lfe2m100e-5f900i

Delay Locked Loops (DLL)

In addition to PLLs, the LatticeECP2/M family of devices has two DLLs per device.

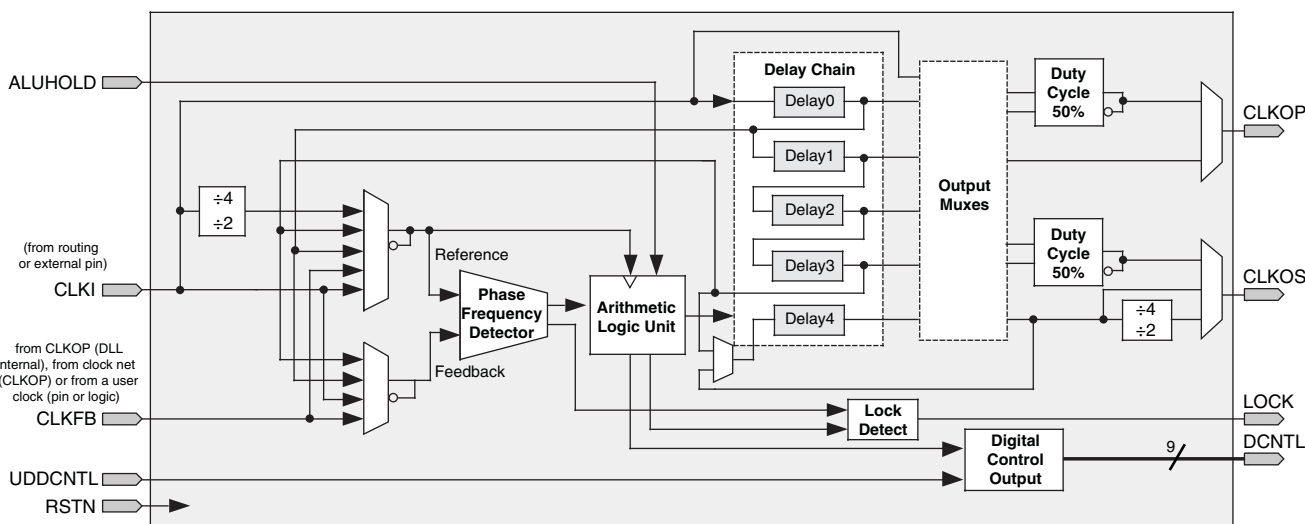
CLKI is the input frequency (generated either from the pin or routing) for the DLL. CLKI feeds into the output muxes block to bypass the DLL, directly to the DELAY CHAIN block and (directly or through divider circuit) to the reference input of the Phase Frequency Detector (PFD) input mux. The reference signal for the PFD can also be generated from the Delay Chain and CLKFB signals. The feedback input to the PFD is generated from the CLKFB pin, CLKI or from tapped signal from the Delay chain.

The PFD produces a binary number proportional to the phase and frequency difference between the reference and feedback signals. This binary output of the PFD is fed into a Arithmetic Logic Unit (ALU). Based on these inputs, the ALU determines the correct digital control codes to send to the delay chain in order to better match the reference and feedback signals. This digital code from the ALU is also transmitted via the Digital Control bus (DCNTL) bus to its associated DLLDELA delay block. The ALUHOLD input allows the user to suspend the ALU output at its current value. The UDDCNTL signal allows the user to latch the current value on the DCNTL bus.

The DLL has two independent clock outputs, CLKOP and CLKOS. These outputs can individually select one of the outputs from the tapped delay line. The CLKOS has optional fine phase shift and divider blocks to allow this output to be further modified, if required. The fine phase shift block allows the CLKOS output to phase shifted a further 45, 22.5 or 11.25 degrees relative to its normal position. Both the CLKOS and CLKOP outputs are available with optional duty cycle correction. Divide by two and divide by four frequencies are available at CLKOS. The LOCK output signal is asserted when the DLL is locked. Figure 2-6 shows the DLL block diagram and Table 2-5 provides a description of the DLL inputs and outputs.

The user can configure the DLL for many common functions such as time reference delay mode and clock injection removal mode. Lattice provides primitives in its design tools for these functions. For more information about the DLL, please see the list of additional technical documentation at the end of this data sheet.

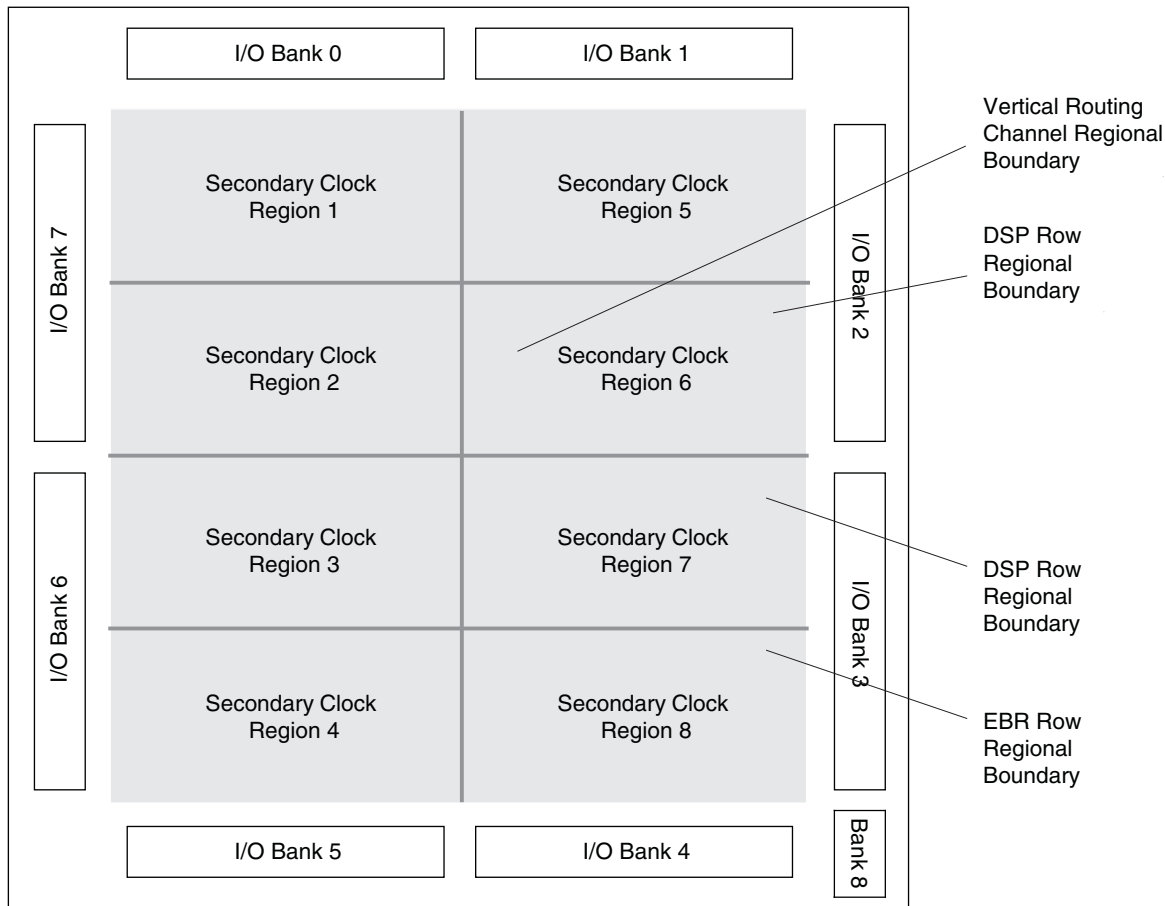
Figure 2-6. Delay Locked Loop Diagram (DLL)



this special vertical routing channel and the eight secondary clock regions for the ECP2-50. LatticeECP2 devices have four secondary clocks (SC0 to SC3) which are distributed to every region.

The secondary clock muxes are located in the center of the device. Figure 2-16 shows the mux structure of the secondary clock routing. Secondary clocks SC0 to SC3 are used for clock and control and SC4 to SC7 are used for high fan-out signals.

Figure 2-15. Secondary Clock Regions ECP2-50



sysMEM Memory

LatticeECP2/M devices contain a number of sysMEM Embedded Block RAM (EBR). The EBR consists of an 18-Kbit RAM with dedicated input and output registers.

sysMEM Memory Block

The sysMEM block can implement single port, dual port or pseudo dual port memories. Each block can be used in a variety of depths and widths as shown in Table 2-6. FIFOs can be implemented in sysMEM EBR blocks by implementing support logic with PFUs. The EBR block facilitates parity checking by supporting an optional parity bit for each data byte. EBR blocks provide byte-enable support for configurations with 18-bit and 36-bit data widths.

Table 2-6. sysMEM Block Configurations

Memory Mode	Configurations
Single Port	16,384 x 1 8,192 x 2 4,096 x 4 2,048 x 9 1,024 x 18 512 x 36
True Dual Port	16,384 x 1 8,192 x 2 4,096 x 4 2,048 x 9 1,024 x 18
Pseudo Dual Port	16,384 x 1 8,192 x 2 4,096 x 4 2,048 x 9 1,024 x 18 512 x 36

Bus Size Matching

All of the multi-port memory modes support different widths on each of the ports. The RAM bits are mapped LSB word 0 to MSB word 0, LSB word 1 to MSB word 1, and so on. Although the word size and number of words for each port varies, this mapping scheme applies to each port.

RAM Initialization and ROM Operation

If desired, the contents of the RAM can be pre-loaded during device configuration. By preloading the RAM block during the chip configuration cycle and disabling the write controls, the sysMEM block can also be utilized as a ROM.

Memory Cascading

Larger and deeper blocks of RAM can be created using EBR sysMEM Blocks. Typically, the Lattice design tools cascade memory transparently, based on specific design inputs.

Single, Dual and Pseudo-Dual Port Modes

In all the sysMEM RAM modes the input data and address for the ports are registered at the input of the memory array. The output data of the memory is optionally registered at the output.

EBR memory supports two forms of write behavior for single port or dual port operation:

1. Normal – Data on the output appears only during a read cycle. During a write cycle, the data (at the current address) does not appear on the output. This mode is supported for all data widths.

Table 2-12. PIO Signals List

Name	Type	Description
CE0, CE1	Control from the core	Clock enables for input and output block flip-flops
CLK0, CLK1	Control from the core	System clocks for input and output blocks
ECLK1, ECLK2	Control from the core	Fast edge clocks
LSR	Control from the core	Local Set/Reset
GSRN	Control from routing	Global Set/Reset (active low)
INCK ²	Input to the core	Input to Primary Clock Network or PLL reference inputs
DQS	Input to PIO	DQS signal from logic (routing) to PIO
INDD	Input to the core	Unregistered data input to core
INFF	Input to the core	Registered input on positive edge of the clock (CLK0)
IPOS0, IPOS1	Input to the core	Double data rate registered inputs to the core
QPOS0 ¹ , QPOS1 ¹	Input to the core	Gearbox pipelined inputs to the core
QNNEG0 ¹ , QNEG1 ¹	Input to the core	Gearbox pipelined inputs to the core
OPOS0, ONEG0, OPOS2, ONEG2	Output data from the core	Output signals from the core for SDR and DDR operation
OPOS1 ONEG1	Tristate control from the core	Signals to Tristate Register block for DDR operation
DEL[3:0]	Control from the core	Dynamic input delay control bits
TD	Tristate control from the core	Tristate signal from the core used in SDR operation
DDRCLKPOL	Control from clock polarity bus	Controls the polarity of the clock (CLK0) that feed the DDR input block
DQSXFER	Control from core	Controls signal to the Output block

1. Signals available on left/right/bottom only.

2. Selected I/O.

PIO

The PIO contains four blocks: an input register block, output register block, tristate register block and a control logic block. These blocks contain registers for operating in a variety of modes along with the necessary clock and selection logic.

Input Register Block

The input register blocks for PIOs in left, right and bottom edges contain delay elements and registers that can be used to condition high-speed interface signals, such as DDR memory interfaces and source synchronous interfaces, before they are passed to the device core. Figure 2-29 shows the diagram of the input register block for left, right and bottom edges. The input register block for the top edge contains one memory element to register the input signal as shown in Figure 2-30. The following description applies to the input register block for PIOs in the left, right and bottom edges of the device.

Input signals are fed from the sysl/O buffer to the input register block (as signal DI). If desired, the input signal can bypass the register and delay elements and be used directly as a combinatorial signal (INDD), a clock (INCK) and, in selected blocks, the input to the DQS delay block. If an input delay is desired, designers can select either a fixed delay or a dynamic delay DEL[3:0]. The delay, if selected, reduces input register hold time requirements when using a global clock.

The input block allows three modes of operation. In the single data rate (SDR) the data is registered, by one of the registers in the single data rate sync register block, with the system clock. In DDR Mode, two registers are used to sample the data on the positive and negative edges of the DQS signal, creating two data streams, D0 and D1. These two data streams are synchronized with the system clock before entering the core. Further discussion on this topic is in the DDR Memory section of this data sheet.

sys/I/O Recommended Operating Conditions

Standard	V_{CCIO}			V_{REF} (V)		
	Min.	Typ.	Max.	Min.	Typ.	Max.
LVC MOS 3.3 ²	3.135	3.3	3.465	—	—	—
LVC MOS 2.5 ²	2.375	2.5	2.625	—	—	—
LVC MOS 1.8	1.71	1.8	1.89	—	—	—
LVC MOS 1.5	1.425	1.5	1.575	—	—	—
LVC MOS 1.2 ²	1.14	1.2	1.26	—	—	—
LV TTL ²	3.135	3.3	3.465	—	—	—
PCI	3.135	3.3	3.465	—	—	—
SSTL18 ² Class I, II	1.71	1.8	1.89	0.833	0.9	0.969
SSTL2 ² Class I, II	2.375	2.5	2.625	1.15	1.25	1.35
SSTL3 ² Class I, II	3.135	3.3	3.465	1.3	1.5	1.7
HSTL ² 15 Class I	1.425	1.5	1.575	0.68	0.75	0.9
HSTL ² 18 Class I, II	1.71	1.8	1.89	0.816	0.9	1.08
LVDS ²	2.375	2.5	2.625	—	—	—
MLVDS25 ¹	2.375	2.5	2.625	—	—	—
LVPECL33 ^{1,2}	3.135	3.3	3.465	—	—	—
BLVDS25 ^{1,2}	2.375	2.5	2.625	—	—	—
RSDS ^{1,2}	2.375	2.5	2.625	—	—	—
SSTL18D_I ² , II ²	1.71	1.8	1.89	—	—	—
SSTL25D_I ² , II ²	2.375	2.5	2.625	—	—	—
SSTL33D_I ² , II ²	3.135	3.3	3.465	—	—	—
HSTL15D_I ²	1.425	1.5	1.575	—	—	—
HSTL18D_I ² , II ²	1.71	1.8	1.89	—	—	—

1. Inputs on chip. Outputs are implemented with the addition of external resistors.

2. Input on this standard does not depend on the value of V_{CCIO} .

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.

Table 3-13. Periodic Receiver Jitter Tolerance Specification¹

Description	Frequency	Condition	Min.	Typ.	Max.	Units
Periodic	3.125 Gbps	600 mV differential eye	—	—	0.20	UI, p-p
	2.5 Gbps	600 mV differential eye	—	—	0.22	UI, p-p
	1.25 Gbps	600 mV differential eye	—	—	0.20	UI, p-p
	250 Mbps ²	600 mV differential eye	—	—	0.08	UI, p-p

1. Values are measured with PRBS 2⁷-1, all channels operating.

2. Jitter specification is limited by measurement equipment capability.

LFE2-6E/SE and LFE2-12E/SE Logic Signal Connections: 256 fpBGA (Cont.)

LFE2-6E/SE					LFE2-12E/SE			
Ball Number	Ball/Pad Function	Bank	Dual Function	Differential	Ball/Pad Function	Bank	Dual Function	Differential
F15	PR11B	2	RDQ10	C	PR11B	2	RDQ10	C
G11	PR12B	2	RDQ10	C (LVDS)*	PR12B	2	RDQ10	C (LVDS)*
F14	PR11A	2	RDQ10	T	PR11A	2	RDQ10	T
VCCIO	VCCIO2	2			VCCIO2	2		
F12	PR12A	2	RDQ10	T (LVDS)*	PR12A	2	RDQ10	T (LVDS)*
G14	PR10B	2	RDQ10	C (LVDS)*	PR10B	2	RDQ10	C (LVDS)*
G13	PR10A	2	RDQS10	T (LVDS)*	PR10A	2	RDQS10	T (LVDS)*
GND	GNDIO2	-			GNDIO2	-		
F16	PR8B	2	RDQ10	C (LVDS)*	PR8B	2	RDQ10	C (LVDS)*
F9	PR9B	2	RDQ10	C	PR9B	2	RDQ10	C
E16	PR8A	2	RDQ10	T (LVDS)*	PR8A	2	RDQ10	T (LVDS)*
F10	PR9A	2	RDQ10	T	PR9A	2	RDQ10	T
VCCIO	VCCIO2	2			VCCIO2	2		
D16	PR7B	2	RDQ10	C	PR7B	2	RDQ10	C
D15	PR7A	2	RDQ10	T	PR7A	2	RDQ10	T
C15	PR4B	2		C (LVDS)*	PR4B	2		C (LVDS)*
C16	PR5B	2		C	PR5B	2		C
GND	GNDIO2	-			GNDIO2	-		
D14	PR4A	2		T (LVDS)*	PR4A	2		T (LVDS)*
B16	PR5A	2		T	PR5A	2		T
F13	PR2B	2	VREF2_2	C (LVDS)*	PR2B	2	VREF2_2	C (LVDS)*
VCCIO	VCCIO2	2			VCCIO2	2		
E13	PR2A	2	VREF1_2	T (LVDS)*	PR2A	2	VREF1_2	T (LVDS)*
F11	PT28B	1	VREF2_1	C	PT55B	1	VREF2_1	C
E11	PT28A	1	VREF1_1	T	PT55A	1	VREF1_1	T
GND	GNDIO1	-			GNDIO1	-		
A15	PT27B	1		C	PT54B	1		C
E12	PT26B	1		C	PT53B	1		C
B15	PT27A	1		T	PT54A	1		T
VCCIO	VCCIO1	1			VCCIO1	1		
D12	PT26A	1		T	PT53A	1		T
B14	PT25B	1		C	PT52B	1		C
C14	PT24B	1		C	PT51B	1		C
A14	PT25A	1		T	PT52A	1		T
D13	PT24A	1		T	PT51A	1		T
C13	PT23B	1		C	PT50B	1		C
GND	GNDIO1	-			GNDIO1	-		
A13	PT22B	1		C	PT49B	1		C
B13	PT23A	1		T	PT50A	1		T
VCCIO	VCCIO1	1			VCCIO1	1		
A12	PT22A	1		T	PT49A	1		T
B11	PT21B	1		C	PT48B	1		C
D11	PT20B	1		C	PT47B	1		C
A11	PT21A	1		T	PT48A	1		T
C11	PT20A	1		T	PT47A	1		T

LFE2-20E/SE Logic Signal Connections: 256 fpBGA (Cont.)

LFE2-20E/SE					
Ball Number	Ball Number	Ball/Pad Function	Bank	Dual Function	Differential
VCCIO	VCCIO	VCCIO1	1		
D12	D12	PT62A	1		T
B14	B14	PT61B	1		C
C14	C14	PT60B	1		C
A14	A14	PT61A	1		T
D13	D13	PT60A	1		T
C13	C13	PT59B	1		C
GND	GND	GNDIO1	-		
A13	A13	PT58B	1		C
B13	B13	PT59A	1		T
VCCIO	VCCIO	VCCIO1	1		
A12	A12	PT58A	1		T
B11	B11	PT57B	1		C
D11	D11	PT56B	1		C
A11	A11	PT57A	1		T
C11	C11	PT56A	1		T
-	GND	GNDIO1	1		
-	VCC	VCCIO	1		
D10	D10	PT46B	1		C
C10	C10	PT46A	1		T
GND	GND	GNDIO1	-		
B10	B10	PT45B	1		C
A9	A9	PT44B	1		C
A10	A10	PT45A	1		T
B9	B9	PT44A	1		T
VCCIO	VCCIO	VCCIO1	1		
A8	A8	PT43B	1		C
D9	D9	PT42B	1		C
B8	B8	PT43A	1		T
C9	C9	PT42A	1		T
GND	GND	GNDIO1	-		
B7	B7	PT41B	1		C
E9	E9	PT40B	1		C
A7	A7	PT41A	1		T
D8	D8	PT40A	1		T
VCCIO	VCCIO	VCCIO1	1		
A6	A6	PT39B	1	PCLKC1_0	C
B6	B6	PT39A	1	PCLKT1_0	T
E6	E6	XRES	1		
F8	F8	PT37B	0	PCLKC0_0	C
GND	GND	GNDIO0	-		
E8	E8	PT37A	0	PCLKT0_0	T

LFE2-35E/SE and LFE2-50E/SE Logic Signal Connections: 484 fpBGA (Cont.)

LFE2-35E/SE					LFE2-50E/SE				
Ball Number	Ball/Pad Function	Bank	Dual Function	Differential	Ball/Pad Function	Bank	Dual Function	Differential	
C8	PT29B	0		C	PT38B	0		C	
D8	PT29A	0		T	PT38A	0		T	
GNDIO	GNDIO0	-			GNDIO0	0			
D10	PT27B	0		C	PT36B	0		C	
E10	PT27A	0		T	PT36A	0		T	
C7	PT26B	0		C	PT35B	0		C	
C6	PT26A	0		T	PT35A	0		T	
VCCIO	VCCIO0	0			VCCIO	0			
B6	PT25B	0		C	PT34B	0		C	
B5	PT25A	0		T	PT34A	0		T	
F10	PT24B	0		C	PT33B	0		C	
D9	PT24A	0		T	PT33A	0		T	
GNDIO	GNDIO0	-			GNDIO0	0			
F9	PT23B	0		C	PT32B	0		C	
E9	PT23A	0		T	PT32A	0		T	
A5	PT22B	0		C	PT31B	0		C	
A4	PT22A	0		T	PT31A	0		T	
VCCIO	VCCIO0	0			VCCIO	0			
A3	PT21B	0		C	PT30B	0		C	
A2	PT21A	0		T	PT30A	0		T	
G8	PT20B	0		C	PT29B	0		C	
E8	PT20A	0		T	PT29A	0		T	
GNDIO	GNDIO0	-			GNDIO0	0			
VCCIO	VCCIO0	0			VCCIO	0			
C3	PT10B	0		C	PT10B	0		C	
B3	PT10A	0		T	PT10A	0		T	
GNDIO	GNDIO0	-			GNDIO0	0			
F8	PT9B	0		C	PT9B	0		C	
D7	PT9A	0		T	PT9A	0		T	
E7	PT8B	0		C	PT8B	0		C	
VCCIO	VCCIO0	0			VCCIO	0			
F7	PT8A	0		T	PT8A	0		T	
D5	PT7B	0		C	PT7B	0		C	
D6	PT7A	0		T	PT7A	0		T	
D4	PT6B	0		C	PT6B	0		C	
C4	PT6A	0		T	PT6A	0		T	
GNDIO	GNDIO0	-			GNDIO0	0			
B2	PT5B	0		C	PT5B	0		C	
B1	PT5A	0		T	PT5A	0		T	
J7	PT4B	0		C	PT4B	0		C	
VCCIO	VCCIO0	0			VCCIO	0			
H7	PT4A	0		T	PT4A	0		T	
D3	PT3B	0		C	PT3B	0		C	
C2	PT3A	0		T	PT3A	0		T	
D1	PT2B	0	VREF2_0	C	PT2B	0	VREF2_0	C	
C1	PT2A	0	VREF1_0	T	PT2A	0	VREF1_0	T	

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	
L2	NC	-			NC	-			
L1	NC	-			NC	-			
VCCIO	VCCIO7	7			VCCIO7	7			
M2	NC	-			NC	-			
M1	NC	-			NC	-			
N2	NC	-			NC	-			
GND	GNDIO7	-			GNDIO7	-			
M8	VCC	-			NC	-			
VCCIO	VCCIO7	7			VCCIO7	7			
GND	GNDIO7	-			GNDIO7	-			
N1	PL12A	7	LDQ16		PL18A	7	LDQ22		
L8	PL13A	7	LDQ16	T	PL19A	7	LDQ22		T
K8	PL13B	7	LDQ16	C	PL19B	7	LDQ22		C
VCCIO	VCCIO7	7			VCCIO7	7			
L6	PL14A	7	LDQ16	T (LVDS)*	PL20A	7	LDQ22		T (LVDS)*
K5	PL14B	7	LDQ16	C (LVDS)*	PL20B	7	LDQ22		C (LVDS)*
L7	PL15A	7	LDQ16	T	PL21A	7	LDQ22		T
L5	PL15B	7	LDQ16	C	PL21B	7	LDQ22		C
GND	GNDIO7	-			GNDIO7	-			
P1	PL16A	7	LDQS16	T (LVDS)*	PL22A	7	LDQS22		T (LVDS)*
P2	PL16B	7	LDQ16	C (LVDS)*	PL22B	7	LDQ22		C (LVDS)*
M6	PL17A	7	LDQ16	T	PL23A	7	LDQ22		T
VCCIO	VCCIO7	7			VCCIO7	7			
N8	PL17B	7	LDQ16	C	PL23B	7	LDQ22		C
R1	PL18A	7	LDQ16	T (LVDS)*	PL24A	7	LDQ22		T (LVDS)*
R2	PL18B	7	LDQ16	C (LVDS)*	PL24B	7	LDQ22		C (LVDS)*
M7	PL19A	7	PCLKT7_0/LDQ16	T	PL25A	7	PCLKT7_0/LDQ22		T
GND	GNDIO7	-			GNDIO7	-			
N9	PL19B	7	PCLKC7_0/LDQ16	C	PL25B	7	PCLKC7_0/LDQ22		C
M4	PL21A	6	PCLKT6_0/LDQ25	T (LVDS)*	PL27A	6	PCLKT6_0/LDQ31		T (LVDS)*
M5	PL21B	6	PCLKC6_0/LDQ25	C (LVDS)*	PL27B	6	PCLKC6_0/LDQ31		C (LVDS)*
N7	PL22A	6	VREF2_6/LDQ25	T	PL28A	6	VREF2_6/LDQ31		T
P9	PL22B	6	VREF1_6/LDQ25	C	PL28B	6	VREF1_6/LDQ31		C
N3	PL23A	6	LDQ25	T (LVDS)*	PL29A	6	LDQ31		T (LVDS)*
VCCIO	VCCIO6	6			VCCIO6	6			
N4	PL23B	6	LDQ25	C (LVDS)*	PL29B	6	LDQ31		C (LVDS)*
N5	PL24A	6	LDQ25	T	PL30A	6	LDQ31		T
P7	PL24B	6	LDQ25	C	PL30B	6	LDQ31		C
T1	NC	-			PL31A	6	LDQS31		T (LVDS)*
GND	GNDIO6	-			GNDIO6	-			
T2	NC	-			PL31B	6	LDQ31		C (LVDS)*
P8	NC	-			PL32A	6	LDQ31		T
P6	NC	-			PL32B	6	LDQ31		C
VCCIO	VCCIO6	6			VCCIO6	6			
P5	NC	-			PL33A	6	LDQ31		T (LVDS)*
P4	NC	-			PL33B	6	LDQ31		C (LVDS)*

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	GNDIO5	-			GNDIO5	-			
W10	PB20A	5	BDQ24	T	PB29A	5	BDQ33	T	
Y10	PB20B	5	BDQ24	C	PB29B	5	BDQ33	C	
W11	PB21A	5	BDQ24	T	PB30A	5	BDQ33	T	
AA10	PB21B	5	BDQ24	C	PB30B	5	BDQ33	C	
AC8	PB22A	5	BDQ24	T	PB31A	5	BDQ33	T	
AD8	PB22B	5	BDQ24	C	PB31B	5	BDQ33	C	
VCCIO	VCCIO5	5			VCCIO5	5			
AB8	PB23A	5	BDQ24	T	PB32A	5	BDQ33	T	
AB10	PB23B	5	BDQ24	C	PB32B	5	BDQ33	C	
GND	GNDIO5	-			GNDIO5	-			
AE6	PB24A	5	BDQS24	T	PB33A	5	BDQS33	T	
AF6	PB24B	5	BDQ24	C	PB33B	5	BDQ33	C	
AA11	PB25A	5	BDQ24	T	PB34A	5	BDQ33	T	
AC9	PB25B	5	BDQ24	C	PB34B	5	BDQ33	C	
AB9	PB26A	5	BDQ24	T	PB35A	5	BDQ33	T	
AD9	PB26B	5	BDQ24	C	PB35B	5	BDQ33	C	
VCCIO	VCCIO5	5			VCCIO5	5			
Y11	PB27A	5	BDQ24	T	PB36A	5	BDQ33	T	
AB11	PB27B	5	BDQ24	C	PB36B	5	BDQ33	C	
AE7	PB28A	5	BDQ24	T	PB37A	5	BDQ33	T	
AF7	PB28B	5	BDQ24	C	PB37B	5	BDQ33	C	
GND	GNDIO5	-			GNDIO5	-			
AC10	PB29A	5	BDQ33	T	PB38A	5	BDQ42	T	
AD10	PB29B	5	BDQ33	C	PB38B	5	BDQ42	C	
AA12	PB30A	5	BDQ33	T	PB39A	5	BDQ42	T	
W12	PB30B	5	BDQ33	C	PB39B	5	BDQ42	C	
AB12	PB31A	5	BDQ33	T	PB40A	5	BDQ42	T	
VCCIO	VCCIO5	5			VCCIO5	5			
Y12	PB31B	5	BDQ33	C	PB40B	5	BDQ42	C	
AD12	PB32A	5	BDQ33	T	PB41A	5	BDQ42	T	
AC12	PB32B	5	BDQ33	C	PB41B	5	BDQ42	C	
AC13	PB33A	5	BDQS33	T	PB42A	5	BDQS42	T	
GND	GNDIO5	-			GNDIO5	-			
AA13	PB33B	5	BDQ33	C	PB42B	5	BDQ42	C	
AD13	PB34A	5	BDQ33	T	PB43A	5	BDQ42	T	
AC14	PB34B	5	BDQ33	C	PB43B	5	BDQ42	C	
AE8	PB35A	5	BDQ33	T	PB44A	5	BDQ42	T	
VCCIO	VCCIO5	5			VCCIO5	5			
AF8	PB35B	5	BDQ33	C	PB44B	5	BDQ42	C	
AB15	PB36A	5	BDQ33	T	PB45A	5	BDQ42	T	
Y13	PB36B	5	BDQ33	C	PB45B	5	BDQ42	C	
AE9	PB37A	5	BDQ33	T	PB46A	5	BDQ42	T	
GND	GNDIO5	-			GNDIO5	-			
AF9	PB37B	5	BDQ33	C	PB46B	5	BDQ42	C	
W13	PB38A	5	BDQ42	T	PB47A	5	BDQ51	T	

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

LFE2-70E/SE				
Ball Number	Ball/Pad Function	Bank	Dual Function	Differential
W7	PL72B	6	LDQ71	C
W4	PL73A	6	LLM0_GDLLT_IN_A**/LDQ71	T (LVDS)*
W3	PL73B	6	LLM0_GDLLC_IN_A**/LDQ71	C (LVDS)*
W6	PL74A	6	LLM0_GDLLT_FB_A/ LDQ71	T
GND	GNDIO6	-		
W8	PL74B	6	LLM0_GDLLC_FB_D/ LDQ71	C
Y8	LLM0_PLLCAP	6		
Y1	PL76A	6	LLM0_GPLLTI_N_A**/LDQ80	T (LVDS)*
Y2	PL76B	6	LLM0_GPLLC_IN_A**/LDQ80	C (LVDS)*
Y5	PL77A	6	LLM0_GPLLTI_FB_A/ LDQ80	T
Y6	PL77B	6	LLM0_GPLLC_FB_A/ LDQ80	C
Y4	PL78A	6	LDQ80	T (LVDS)*
VCCIO	VCCIO6	6		
Y3	PL78B	6	LDQ80	C (LVDS)*
AA6	PL79A	6	LDQ80	T
AA8	PL79B	6	LDQ80	C
AA2	PL80A	6	LDQS80	T (LVDS)*
GND	GNDIO6	-		
AA1	PL80B	6	LDQ80	C (LVDS)*
AA7	PL81A	6	LDQ80	T
AA5	PL81B	6	LDQ80	C
VCCIO	VCCIO6	6		
AA4	PL82A	6	LDQ80	T (LVDS)*
AA3	PL82B	6	LDQ80	C (LVDS)*
AB7	PL83A	6	LDQ80	T
AB5	PL83B	6	LDQ80	C
GND	GNDIO6	-		
AB2	PL84A	6	LDQ88	T (LVDS)*
AB1	PL84B	6	LDQ88	C (LVDS)*
AB8	PL85A	6	LDQ88	T
AB6	PL85B	6	LDQ88	C
VCCIO	VCCIO6	6		
AB4	PL86A	6	LDQ88	T (LVDS)*
AB3	PL86B	6	LDQ88	C (LVDS)*
AC7	PL87A	6	LDQ88	T
AC5	PL87B	6	LDQ88	C
GND	GNDIO6	-		
AC2	PL88A	6	LDQS88	T (LVDS)*
AC1	PL88B	6	LDQ88	C (LVDS)*
AC6	PL89A	6	LDQ88	T
VCCIO	VCCIO6	6		
AD6	PL89B	6	LDQ88	C
AD1	PL90A	6	LDQ88	T (LVDS)*

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

LFE2M20E/SE and LFE2M35E/SE Logic Signal Connections: 484 fpBGA (Cont.)

LFE2M20E/SE					LFE2M35E/SE			
Ball Number	Ball/Pad Function	Bank	Dual Function	Differential	Ball/Pad Function	Bank	Dual Function	Differential
G18	VCCIO2	2			VCCIO2	2		
J15	VCCIO2	2			VCCIO2	2		
K19	VCCIO2	2			VCCIO2	2		
N19	VCCIO3	3			VCCIO3	3		
P15	VCCIO3	3			VCCIO3	3		
T18	VCCIO3	3			VCCIO3	3		
V21	VCCIO3	3			VCCIO3	3		
AA18	VCCIO4	4			VCCIO4	4		
R14	VCCIO4	4			VCCIO4	4		
V16	VCCIO4	4			VCCIO4	4		
W13	VCCIO4	4			VCCIO4	4		
AA5	VCCIO5	5			VCCIO5	5		
R9	VCCIO5	5			VCCIO5	5		
V7	VCCIO5	5			VCCIO5	5		
W10	VCCIO5	5			VCCIO5	5		
N4	VCCIO6	6			VCCIO6	6		
P8	VCCIO6	6			VCCIO6	6		
T5	VCCIO6	6			VCCIO6	6		
V2	VCCIO6	6			VCCIO6	6		
E2	VCCIO7	7			VCCIO7	7		
G5	VCCIO7	7			VCCIO7	7		
J8	VCCIO7	7			VCCIO7	7		
K4	VCCIO7	7			VCCIO7	7		
AA22	VCCIO8	8			VCCIO8	8		
U19	VCCIO8	8			VCCIO8	8		
H11	VCCAUX	-			VCCAUX	-		
H12	VCCAUX	-			VCCAUX	-		
L15	VCCAUX	-			VCCAUX	-		
L8	VCCAUX	-			VCCAUX	-		
M15	VCCAUX	-			VCCAUX	-		
M8	VCCAUX	-			VCCAUX	-		
R11	VCCAUX	-			VCCAUX	-		
R12	VCCAUX	-			VCCAUX	-		
A1	GND	-			GND	-		
A10	GND	-			GND	-		
A16	GND	-			GND	-		
A22	GND	-			GND	-		
AA19	GND	-			GND	-		
AA4	GND	-			GND	-		
AB1	GND	-			GND	-		
AB22	GND	-			GND	-		
B13	GND	-			GND	-		
B19	GND	-			GND	-		
B4	GND	-			GND	-		
D16	GND	-			GND	-		
D2	GND	-			GND	-		
D21	GND	-			GND	-		
D7	GND	-			GND	-		

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

LFE2M50E/SE				
Ball Number	Ball/Pad Function	Bank	Dual Function	Differential
M19	PR50A	3	RDQ52	T (LVDS)*
M18	PR49B	3	RDQ52	C
VCCIO	VCCIO3	3		
L16	PR49A	3	RDQ52	T
L22	PR48B	3	RDQ52	C (LVDS)*
L21	PR48A	3	RDQ52	T (LVDS)*
GNDIO	GNDIO3	-		
K22	PR46B	3	RLM3_SPLLC_FB_A	C
VCCIO	VCCIO3	3		
K21	PR46A	3	RLM3_SPLLT_FB_A	T
L17	PR45B	3	RLM3_SPLLC_IN_A	C (LVDS)*
L18	PR45A	3	RLM3_SPLLT_IN_A	T (LVDS)*
GNDIO	GNDIO3	-		
L20	PR44B	3		C
L19	PR44A	3		T
K16	PR43B	3		C (LVDS)*
K17	PR43A	3		T (LVDS)*
VCCIO	VCCIO3	3		
J16	PR42B	3	VREF2_3	C
K18	PR42A	3	VREF1_3	T
J22	PR41B	3	PCLKC3_0	C (LVDS)*
J21	PR41A	3	PCLKT3_0	T (LVDS)*
H22	PR39B	2	PCLKC2_0/RDQ36	C
H21	PR39A	2	PCLKT2_0/RDQ36	T
GNDIO	GNDIO2	-		
J17	PR38B	2	RDQ36	C (LVDS)*
J18	PR38A	2	RDQ36	T (LVDS)*
J20	PR37B	2	RDQ36	C
J19	PR37A	2	RDQ36	T
VCCIO	VCCIO2	2		
H16	PR36B	2	RDQ36	C (LVDS)*
H17	PR36A	2	RDQS36	T (LVDS)*
G22	PR35B	2	RDQ36	C
GNDIO	GNDIO2	-		
G21	PR35A	2	RDQ36	T
H20	PR34B	2	RDQ36	C (LVDS)*
H19	PR34A	2	RDQ36	T (LVDS)*
G16	PR33B	2	RUM3_SPLLC_FB_A/RDQ36	C
VCCIO	VCCIO2	2		
H18	PR33A	2	RUM3_SPLLT_FB_A/RDQ36	T
F22	PR32B	2	RUM3_SPLLC_IN_A/RDQ36	C (LVDS)*
F21	PR32A	2	RUM3_SPLLT_IN_A/RDQ36	T (LVDS)*
G20	PR30B	2	RDQ27	C

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	
A12	PT35B	0		C	PT44B	0			C
VCCIO	VCCIO0	0			VCCIO0	0			
A11	PT35A	0		T	PT44A	0			T
D12	PT34B	0		C	PT43B	0			C
H16	PT34A	0		T	PT43A	0			T
H18	PT33B	0		C	PT42B	0			C
H15	PT33A	0		T	PT42A	0			T
A10	PT32B	0		C	PT41B	0			C
GNDIO	GNDIO0	-			GNDIO0	-			
B10	PT32A	0		T	PT41A	0			T
D11	PT31B	0		C	PT40B	0			C
VCCIO	VCCIO0	0			VCCIO0	0			
G14	PT31A	0		T	PT40A	0			T
E11	PT30B	0		C	PT39B	0			C
F13	PT30A	0		T	PT39A	0			T
D10	PT29B	0		C	PT38B	0			C
H14	PT29A	0		T	PT38A	0			T
GNDIO	GNDIO0	-			GNDIO0	-			
VCCIO	VCCIO0	0			VCCIO0	0			
A9	PT24B	0		C	PT24B	0			C
C10	PT23B	0		C	PT23B	0			C
GNDIO	GNDIO0	-			GNDIO0	-			
E8	PT23A	0		T	PT23A	0			T
B9	PT22B	0		C	PT22B	0			C
A8	PT22A	0		T	PT22A	0			T
VCCIO	VCCIO0	0			VCCIO0	0			
F12	PT21B	0		C	PT21B	0			C
E10	PT21A	0		T	PT21A	0			T
G13	PT20B	0		C	PT20B	0			C
C9	PT20A	0		T	PT20A	0			T
B8	PT19B	0		C	PT19B	0			C
GNDIO	GNDIO0	-			GNDIO0	-			
A7	PT19A	0		T	PT19A	0			T
D9	PT18B	0		C	PT18B	0			C
H13	PT18A	0		T	PT18A	0			T
D6	PT17B	0		C	PT17B	0			C
C7	PT17A	0		T	PT17A	0			T
VCCIO	VCCIO0	0			VCCIO0	0			
C8	PT16B	0		C	PT16B	0			C
G12	PT16A	0		T	PT16A	0			T
D8	PT15B	0		C	PT15B	0			C
H12	PT15A	0		T	PT15A	0			T
GNDIO	GNDIO0	-			GNDIO0	-			
A6	PT14B	0		C	PT14B	0			C
A5	PT14A	0		T	PT14A	0			T
A4	PT13B	0		C	PT13B	0			C
A3	PT13A	0		T	PT13A	0			T
VCCIO	VCCIO0	0			VCCIO0	0			

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	
AH25	LRC_SQ_VCCOB1	13			LRC_SQ_VCCOB1	13			
AJ25	LRC_SQ_HDOUTN1	13		C	LRC_SQ_HDOUTN1	13		C	
AH26	LRC_SQ_VCCTX1	13			LRC_SQ_VCCTX1	13			
AJ26	LRC_SQ_HDOUTN0	13		C	LRC_SQ_HDOUTN0	13		C	
AK27	LRC_SQ_VCCOB0	13			LRC_SQ_VCCOB0	13			
AK26	LRC_SQ_HDOUTP0	13		T	LRC_SQ_HDOUTP0	13		T	
AH27	LRC_SQ_VCCTX0	13			LRC_SQ_VCCTX0	13			
AJ29	LRC_SQ_HDINN0	13		C	LRC_SQ_HDINN0	13		C	
AJ30	LRC_SQ_VCCIB0	13			LRC_SQ_VCCIB0	13			
AK29	LRC_SQ_HDINP0	13		T	LRC_SQ_HDINP0	13		T	
AH30	LRC_SQ_VCCRX0	13			LRC_SQ_VCCRX0	13			
AG27	CFG2	8			CFG2	8			
AD25	CFG1	8			CFG1	8			
AG28	CFG0	8			CFG0	8			
AG30	PROGRAMN	8			PROGRAMN	8			
AG29	CCLK	8			CCLK	8			
AC24	INITN	8			INITN	8			
AF27	DONE	8			DONE	8			
GNDIO	GNDIO8	-			GNDIO8	-			
AF28	WRITEN***	8			WRITEN***	8			
AE26	CS1N***	8			CS1N***	8			
AB23	CSN***	8			CSN***	8			
AF29	D0/SPIFASTN***	8			D0/SPIFASTN***	8			
VCCIO	VCCIO8	8			VCCIO8	8			
AF30	D1***	8			D1***	8			
AD26	D2***	8			D2***	8			
AE29	D3***	8			D3***	8			
GNDIO	GNDIO8	-			GNDIO8	-			
AE30	D4***	8			D4***	8			
AD29	D5***	8			D5***	8			
AC25	D6***	8			D6***	8			
AD30	D7/SPID0***	8			D7/SPID0***	8			
VCCIO	VCCIO8	8			VCCIO8	8			
AA22	DI/CSSPI0N***	8			DI/CSSPI0N***	8			
AC26	DOUT/CSON/CSSPI1N***	8			DOUT/CSON/CSSPI1N***	8			
AA23	BUSY/SISPI***	8			BUSY/SISPI***	8			
AB22	RLM0_PLLCAP	3			RLM0_PLLCAP	3			
AC27	PR65B	3	RLM0_GDLLC_FB_A	C	PR85B	3	RLM0_GDLLC_FB_A/RDQ82	C	
GNDIO	GNDIO3	-			GNDIO3	-			
AC28	PR65A	3	RLM0_GDLLT_FB_A	T	PR85A	3	RLM0_GDLLT_FB_A/RDQ82	T	
AC29	PR64B	3	RLM0_GDLLC_IN_A**	C (LVDS)*	PR84B	3	RLM0_GDLLC_IN_A**/RDQ82	C (LVDS)*	
AC30	PR64A	3	RLM0_GDLLT_IN_A**	T (LVDS)*	PR84A	3	RLM0_GDLLT_IN_A**/RDQ82	T (LVDS)*	
AB30	PR63B	3	RLM0_GPLLC_IN_A**	C	PR83B	3	RLM0_GPLLC_IN_A**/RDQ82	C	
VCCIO	VCCIO3	3			VCCIO3	3			
AA30	PR63A	3	RLM0_GPLLT_IN_A**	T	PR83A	3	RLM0_GPLLT_IN_A**/RDQ82	T	
AB29	PR62B	3	RLM0_GPLLC_FB_A	C (LVDS)*	PR82B	3	RLM0_GPLLC_FB_A/RDQ82	C (LVDS)*	
AB28	PR62A	3	RLM0_GPLLT_FB_A	T (LVDS)*	PR82A	3	RLM0_GPLLT_FB_A/RDQS82	T (LVDS)*	
GNDIO	GNDIO3	-			GNDIO3	-			

LFE2M70E/SE and LFE2M100E/SE Logic Signal Connections: 1152 fpBGA (Cont.)

LFE2M70E/SE				LFE2M100E/SE				
Ball Number	Ball/Pad Function	Bank	Dual Function	Differential	Ball/Pad Function	Bank	Dual Function	Differential
F21	GND	-			GND	-		
G31	GND	-			GND	-		
G4	GND	-			GND	-		
J12	GND	-			GND	-		
J16	GND	-			GND	-		
J19	GND	-			GND	-		
J23	GND	-			GND	-		
K27	GND	-			GND	-		
K31	GND	-			GND	-		
K4	GND	-			GND	-		
K8	GND	-			GND	-		
M16	GND	-			GND	-		
M17	GND	-			GND	-		
M18	GND	-			GND	-		
M19	GND	-			GND	-		
N16	GND	-			GND	-		
N17	GND	-			GND	-		
N18	GND	-			GND	-		
N19	GND	-			GND	-		
N26	GND	-			GND	-		
N31	GND	-			GND	-		
N4	GND	-			GND	-		
N9	GND	-			GND	-		
R16	GND	-			GND	-		
R17	GND	-			GND	-		
R18	GND	-			GND	-		
R19	GND	-			GND	-		
T12	GND	-			GND	-		
T13	GND	-			GND	-		
T15	GND	-			GND	-		
T16	GND	-			GND	-		
T17	GND	-			GND	-		
T18	GND	-			GND	-		
T19	GND	-			GND	-		
T20	GND	-			GND	-		
T22	GND	-			GND	-		
T23	GND	-			GND	-		
T26	GND	-			GND	-		
T31	GND	-			GND	-		
T4	GND	-			GND	-		
T9	GND	-			GND	-		
U12	GND	-			GND	-		
U13	GND	-			GND	-		
U15	GND	-			GND	-		
U16	GND	-			GND	-		
U17	GND	-			GND	-		
U18	GND	-			GND	-		
U19	GND	-			GND	-		
U20	GND	-			GND	-		



Ordering Information
LatticeECP2/M Family Data Sheet

Part Number	I/Os	Voltage	Grade	Package	Pins	Temp.	LUTs (K)
LFE2M100E-5FN1152C	520	1.2V	-5	Lead-Free fpBGA	1152	COM	100
LFE2M100E-6FN1152C	520	1.2V	-6	Lead-Free fpBGA	1152	COM	100
LFE2M100E-7FN1152C	520	1.2V	-7	Lead-Free fpBGA	1152	COM	100
LFE2M100E-5FN900C	416	1.2V	-5	Lead-Free fpBGA	900	COM	100
LFE2M100E-6FN900C	416	1.2V	-6	Lead-Free fpBGA	900	COM	100
LFE2M100E-7FN900C	416	1.2V	-7	Lead-Free fpBGA	900	COM	100

Industrial

Part Number	I/Os	Voltage	Grade	Package	Pins	Temp.	LUTs (K)
LFE2M20E-5FN484I	304	1.2V	-5	Lead-Free fpBGA	484	IND	20
LFE2M20E-6FN484I	304	1.2V	-6	Lead-Free fpBGA	484	IND	20
LFE2M20E-5FN256I	140	1.2V	-5	Lead-Free fpBGA	256	IND	20
LFE2M20E-6FN256I	140	1.2V	-6	Lead-Free fpBGA	256	IND	20

Part Number	I/Os	Voltage	Grade	Package	Pins	Temp.	LUTs (K)
LFE2M35E-5FN672I	410	1.2V	-5	Lead-Free fpBGA	672	IND	35
LFE2M35E-6FN672I	410	1.2V	-6	Lead-Free fpBGA	672	IND	35
LFE2M35E-5FN484I	303	1.2V	-5	Lead-Free fpBGA	484	IND	35
LFE2M35E-6FN484I	303	1.2V	-6	Lead-Free fpBGA	484	IND	35
LFE2M35E-5FN256I	140	1.2V	-5	Lead-Free fpBGA	256	IND	35
LFE2M35E-6FN256I	140	1.2V	-6	Lead-Free fpBGA	256	IND	35

Part Number	I/Os	Voltage	Grade	Package	Pins	Temp.	LUTs (K)
LFE2M50E-5FN900I	410	1.2V	-5	Lead-Free fpBGA	900	Ind	50
LFE2M50E-6FN900I	410	1.2V	-6	Lead-Free fpBGA	900	Ind	50
LFE2M50E-5FN672I	372	1.2V	-5	Lead-Free fpBGA	672	Ind	50
LFE2M50E-6FN672I	372	1.2V	-6	Lead-Free fpBGA	672	Ind	50
LFE2M50E-5FN484I	270	1.2V	-5	Lead-Free fpBGA	484	Ind	50
LFE2M50E-6FN484I	270	1.2V	-6	Lead-Free fpBGA	484	Ind	50

Part Number	I/Os	Voltage	Grade	Package	Pins	Temp.	LUTs (K)
LFE2M70E-5FN1152I	436	1.2V	-5	Lead-Free fpBGA	1152	Ind	70
LFE2M70E-6FN1152I	436	1.2V	-6	Lead-Free fpBGA	1152	Ind	70
LFE2M70E-5FN900I	416	1.2V	-5	Lead-Free fpBGA	900	Ind	70
LFE2M70E-6FN900I	416	1.2V	-6	Lead-Free fpBGA	900	Ind	70