# E: Lattice Semiconductor Corporation - LFE3-70EA-8LFN672I Datasheet



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#### Understanding <u>Embedded - FPGAs (Field</u> <u>Programmable Gate Array)</u>

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	Active
Number of LABs/CLBs	8375
Number of Logic Elements/Cells	67000
Total RAM Bits	4526080
Number of I/O	380
Number of Gates	-
Voltage - Supply	1.14V ~ 1.26V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	672-BBGA
Supplier Device Package	672-FPBGA (27x27)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/lfe3-70ea-8lfn672i

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### Figure 2-10. Primary Clock Sources for LatticeECP3-35



Note: Clock inputs can be configured in differential or single-ended mode.

#### Figure 2-11. Primary Clock Sources for LatticeECP3-70, -95, -150



Note: Clock inputs can be configured in differential or single-ended mode.



The edge clocks on the top, left, and right sides of the device can drive the secondary clocks or general routing resources of the device. The left and right side edge clocks also can drive the primary clock network through the clock dividers (CLKDIV).

# sysMEM Memory

LatticeECP3 devices contain a number of sysMEM Embedded Block RAM (EBR). The EBR consists of an 18-Kbit RAM with memory core, dedicated input registers and output registers with separate clock and clock enable. Each EBR includes functionality to support true dual-port, pseudo dual-port, single-port RAM, ROM and FIFO buffers (via external PFUs).

# 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 2-7. 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 with18-bit and 36-bit data widths. For more information, please see TN1179, LatticeECP3 Memory Usage Guide.

### Table 2-7. 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.



### Figure 2-25. Detailed sysDSP Slice Diagram



Note: A\_ALU, B\_ALU and C\_ALU are internal signals generated by combining bits from AA, AB, BA BB and C inputs. See TN1182, LatticeECP3 sysDSP Usage Guide, for further information.

The LatticeECP2 sysDSP block supports the following basic elements.

- MULT (Multiply)
- MAC (Multiply, Accumulate)
- MULTADDSUB (Multiply, Addition/Subtraction)
- MULTADDSUBSUM (Multiply, Addition/Subtraction, Summation)

Table 2-8 shows the capabilities of each of the LatticeECP3 slices versus the above functions.

 Table 2-8. Maximum Number of Elements in a Slice

Width of Multiply	x9	x18	x36
MULT	4	2	1/2
MAC	1	1	—
MULTADDSUB	2	1	—
MULTADDSUBSUM	<b>1</b> <sup>1</sup>	1/2	_

1. One slice can implement 1/2 9x9 m9x9addsubsum and two m9x9addsubsum with two slices.

Some options are available in the four elements. The input register in all the elements can be directly loaded or can be loaded as a shift register from previous operand registers. By selecting "dynamic operation" the following operations are possible:

- In the Add/Sub option the Accumulator can be switched between addition and subtraction on every cycle.
- The loading of operands can switch between parallel and serial operations.



# MMAC DSP Element

The LatticeECP3 supports a MAC with two multipliers. This is called Multiply Multiply Accumulate or MMAC. In this case, the two operands, AA and AB, are multiplied and the result is added with the previous accumulated value and with the result of the multiplier operation of operands BA and BB. This accumulated value is available at the output. The user can enable the input and pipeline registers, but the output register is always enabled. The output register is used to store the accumulated value. The ALU is configured as the accumulator in the sysDSP slice. A registered overflow signal is also available. The overflow conditions are provided later in this document. Figure 2-28 shows the MMAC sysDSP element.



### Figure 2-28. MMAC sysDSP Element



# MULTADDSUBSUM DSP Element

In this case, the operands AA and AB are multiplied and the result is added/subtracted with the result of the multiplier operation of operands BA and BB of Slice 0. Additionally, the operands AA and AB are multiplied and the result is added/subtracted with the result of the multiplier operation of operands BA and BB of Slice 1. The results of both addition/subtractions are added by the second ALU following the slice cascade path. The user can enable the input, output and pipeline registers. Figure 2-30 and Figure 2-31 show the MULTADDSUBSUM sysDSP element.

### Figure 2-30. MULTADDSUBSUM Slice 0





Figure 2-34. Output and Tristate Block for Left and Right Edges



# Tristate Register Block

The tristate register block registers tri-state control signals from the core of the device before they are passed to the sysl/O buffers. The block contains a register for SDR operation and an additional register for DDR operation.

In SDR and non-gearing DDR modes, TS input feeds one of the flip-flops that then feeds the output. In DDRX2 mode, the register TS input is fed into another register that is clocked using the DQCLK0 and DQCLK1 signals. The output of this register is used as a tristate control.

# **ISI** Calibration

The setting for Inter-Symbol Interference (ISI) cancellation occurs in the output register block. ISI correction is only available in the DDRX2 modes. ISI calibration settings exist once per output register block, so each I/O in a DQS-12 group may have a different ISI calibration setting.

The ISI block extends output signals at certain times, as a function of recent signal history. So, if the output pattern consists of a long strings of 0's to long strings of 1's, there are no delays on output signals. However, if there are quick, successive transitions from 010, the block will stretch out the binary 1. This is because the long trail of 0's will cause these symbols to interfere with the logic 1. Likewise, if there are quick, successive transitions from 101, the block will stretch out the binary 0. This block is controlled by a 3-bit delay control that can be set in the DQS control logic block.

For more information about this topic, please see the list of technical documentation at the end of this data sheet.



### Figure 2-37. DQS Local Bus



# **Polarity Control Logic**

In a typical DDR Memory interface design, the phase relationship between the incoming delayed DQS strobe and the internal system clock (during the READ cycle) is unknown. The LatticeECP3 family contains dedicated circuits to transfer data between these domains. A clock polarity selector is used to prevent set-up and hold violations at the domain transfer between DQS (delayed) and the system clock. This changes the edge on which the data is registered in the synchronizing registers in the input register block. This requires evaluation at the start of each READ cycle for the correct clock polarity.

Prior to the READ operation in DDR memories, DQS is in tristate (pulled by termination). The DDR memory device drives DQS low at the start of the preamble state. A dedicated circuit detects the first DQS rising edge after the preamble state. This signal is used to control the polarity of the clock to the synchronizing registers.

# DDR3 Memory Support

LatticeECP3 supports the read and write leveling required for DDR3 memory interfaces.

Read leveling is supported by the use of the DDRCLKPOL and the DDRLAT signals generated in the DQS Read Control logic block. These signals dynamically control the capture of the data with respect to the DQS at the input register block.

There are some restrictions to be aware of when using spread spectrum. When a quad shares a PCI Express x1 channel with a non-PCI Express channel, ensure that the reference clock for the quad is compatible with all protocols within the quad. For example, a PCI Express spread spectrum reference clock is not compatible with most Gigabit Ethernet applications because of tight CTC ppm requirements.

While the LatticeECP3 architecture will allow the mixing of a PCI Express channel and a Gigabit Ethernet, Serial RapidIO or SGMII channel within the same quad, using a PCI Express spread spectrum clocking as the transmit reference clock will cause a violation of the Gigabit Ethernet, Serial RapidIO and SGMII transmit jitter specifications.

For further information on SERDES, please see TN1176, LatticeECP3 SERDES/PCS Usage Guide.

# IEEE 1149.1-Compliant Boundary Scan Testability

All LatticeECP3 devices have boundary scan cells that are accessed through an IEEE 1149.1 compliant Test Access Port (TAP). This allows functional testing of the circuit board on which the device is mounted through a serial scan path that can access all critical logic nodes. Internal registers are linked internally, allowing test data to be shifted in and loaded directly onto test nodes, or test data to be captured and shifted out for verification. The test access port consists of dedicated I/Os: TDI, TDO, TCK and TMS. The test access port has its own supply voltage  $V_{CCJ}$  and can operate with LVCMOS3.3, 2.5, 1.8, 1.5 and 1.2 standards.

For more information, please see TN1169, LatticeECP3 sysCONFIG Usage Guide.

# **Device Configuration**

All LatticeECP3 devices contain two ports that can be used for device configuration. The Test Access Port (TAP), which supports bit-wide configuration, and the sysCONFIG port, support dual-byte, byte and serial configuration. The TAP supports both the IEEE Standard 1149.1 Boundary Scan specification and the IEEE Standard 1532 In-System Configuration specification. The sysCONFIG port includes seven I/Os used as dedicated pins with the remaining pins used as dual-use pins. See TN1169, LatticeECP3 sysCONFIG Usage Guide for more information about using the dual-use pins as general purpose I/Os.

There are various ways to configure a LatticeECP3 device:

- 1. JTAG
- 2. Standard Serial Peripheral Interface (SPI and SPIm modes) interface to boot PROM memory
- 3. System microprocessor to drive a x8 CPU port (PCM mode)
- 4. System microprocessor to drive a serial slave SPI port (SSPI mode)
- 5. Generic byte wide flash with a MachXO<sup>™</sup> device, providing control and addressing

On power-up, the FPGA SRAM is ready to be configured using the selected sysCONFIG port. Once a configuration port is selected, it will remain active throughout that configuration cycle. The IEEE 1149.1 port can be activated any time after power-up by sending the appropriate command through the TAP port.

LatticeECP3 devices also support the Slave SPI Interface. In this mode, the FPGA behaves like a SPI Flash device (slave mode) with the SPI port of the FPGA to perform read-write operations.



# LatticeECP3 External Switching Characteristics (Continued)<sup>1, 2, 3, 13</sup>

			-8 -7 -		-6				
Parameter	Description	Device	Min.	Max.	Min.	Max.	Min.	Max.	Units
t <sub>HPLL</sub>	Clock to Data Hold - PIO Input Register	ECP3-70EA/95EA	0.7	—	0.7	_	0.8	—	ns
t <sub>SU_DELPLL</sub>	Clock to Data Setup - PIO Input Register with Data Input Delay	ECP3-70EA/95EA	1.6	—	1.8	_	2.0	—	ns
t <sub>H_DELPLL</sub>	Clock to Data Hold - PIO Input Register with Input Data Delay	ECP3-70EA/95EA	0.0	—	0.0	—	0.0	—	ns
t <sub>COPLL</sub>	Clock to Output - PIO Output Register	ECP3-35EA	_	3.2	—	3.4	—	3.6	ns
t <sub>SUPLL</sub>	Clock to Data Setup - PIO Input Register	ECP3-35EA	0.6	_	0.7	—	0.8	—	ns
t <sub>HPLL</sub>	Clock to Data Hold - PIO Input Register	ECP3-35EA	0.3	—	0.3	—	0.4	-	ns
t <sub>SU_DELPLL</sub>	Clock to Data Setup - PIO Input Register with Data Input Delay	ECP3-35EA	1.6	_	1.7	_	1.8	_	ns
t <sub>H_DELPLL</sub>	Clock to Data Hold - PIO Input Register with Input Data Delay	ECP3-35EA	0.0	_	0.0	_	0.0	_	ns
t <sub>COPLL</sub>	Clock to Output - PIO Output Register	ECP3-17EA	_	3.0	—	3.3	—	3.5	ns
t <sub>SUPLL</sub>	Clock to Data Setup - PIO Input Register	ECP3-17EA	0.6	_	0.7	_	0.8	—	ns
t <sub>HPLL</sub>	Clock to Data Hold - PIO Input Register	ECP3-17EA	0.3	_	0.3	_	0.4	—	ns
t <sub>SU_DELPLL</sub>	Clock to Data Setup - PIO Input Register with Data Input Delay	ECP3-17EA	1.6	—	1.7	—	1.8	—	ns
t <sub>H_DELPLL</sub>	Clock to Data Hold - PIO Input Register with Input Data Delay	ECP3-17EA	0.0	_	0.0	_	0.0	—	ns
Generic DDR <sup>12</sup>									
Generic DDRX1 In Input	puts with Clock and Data (>10 Bits	Wide) Centered at Pi	n (GDDF	RX1_RX.S	SCLK.Ce	ntered) L	Ising PC	LK Pin fo	or Clock
t <sub>SUGDDR</sub>	Data Setup Before CLK	All ECP3EA Devices	480	—	480	_	480		ps
t <sub>HOGDDR</sub>	Data Hold After CLK	All ECP3EA Devices	480	—	480	—	480		ps
f <sub>MAX_GDDR</sub>	DDRX1 Clock Frequency	All ECP3EA Devices	—	250	—	250	—	250	MHz
Generic DDRX1 In Clock Input	puts with Clock and Data (>10 Bits	Wide) Aligned at Pin	(GDDR)	(1_RX.SC	CLK.PLL	Aligned)	Using P	LLCLKIN	Pin for
Data Left, Right, a	nd Top Sides and Clock Left and F	Right Sides							
t <sub>DVACLKGDDR</sub>	Data Setup Before CLK	All ECP3EA Devices	_	0.225		0.225		0.225	UI
t <sub>DVECLKGDDR</sub>	Data Hold After CLK	All ECP3EA Devices	0.775	—	0.775	—	0.775	_	UI
f <sub>MAX GDDR</sub>	DDRX1 Clock Frequency	All ECP3EA Devices	_	250	—	250	_	250	MHz
Generic DDRX1 In Clock Input	puts with Clock and Data (>10 Bits	Wide) Aligned at Pin	(GDDR)	(1_RX.S0	CLK.Alig	ned) Usiı	ng DLL -	CLKIN P	in for
Data Left, Right ar	d Top Sides and Clock Left and R	ight Sides							
t <sub>DVACLKGDDR</sub>	Data Setup Before CLK	All ECP3EA Devices	_	0.225	—	0.225	—	0.225	UI
t <sub>DVECLKGDDR</sub>	Data Hold After CLK	All ECP3EA Devices	0.775	—	0.775	—	0.775		UI
f <sub>MAX GDDR</sub>	DDRX1 Clock Frequency	All ECP3EA Devices	_	250	—	250	_	250	MHz
Generic DDRX1 In Input	puts with Clock and Data (<10 Bits	Wide) Centered at Pi	n (GDDF	X1_RX.	DQS.Cen	tered) U	sing DQ	S Pin for	Clock
t <sub>SUGDDB</sub>	Data Setup After CLK	All ECP3EA Devices	535	_	535		535		ps
tHOGDDR	Data Hold After CLK	All ECP3EA Devices	535	—	535		535	_	ps
f <sub>MAX GDDB</sub>	DDRX1 Clock Frequency	All ECP3EA Devices	_	250	—	250	_	250	MHz
Generic DDRX1 In	puts with Clock and Data (<10bits	wide) Aligned at Pin (	GDDRX	1_RX.DQ	S.Aligne	d) Using	DQS Pin	for Cloc	k Input
Data and Clock Le	ft and Right Sides	`			-				-
t <sub>DVACI KGDDB</sub>	Data Setup Before CLK	All ECP3EA Devices	—	0.225	_	0.225		0.225	UI
STROLIGEDIT									

# **Over Recommended Commercial Operating Conditions**



### Table 3-7. Channel Output Jitter

Description	Frequency	Min.	Тур.	Max.	Units
Deterministic	3.125 Gbps	—	—	0.17	UI, p-p
Random	3.125 Gbps	—	—	0.25	UI, p-p
Total	3.125 Gbps	—	—	0.35	UI, p-p
Deterministic	2.5 Gbps	—	—	0.17	UI, p-p
Random	2.5 Gbps	—	—	0.20	UI, p-p
Total	2.5 Gbps	—	—	0.35	UI, p-p
Deterministic	1.25 Gbps	—	—	0.10	UI, p-p
Random	1.25 Gbps	—	—	0.22	UI, p-p
Total	1.25 Gbps	—	—	0.24	UI, p-p
Deterministic	622 Mbps	—	—	0.10	UI, p-p
Random	622 Mbps	—	—	0.20	UI, p-p
Total	622 Mbps	—	—	0.24	UI, p-p
Deterministic	250 Mbps	—	—	0.10	UI, p-p
Random	250 Mbps	—	—	0.18	UI, p-p
Total	250 Mbps	—	—	0.24	UI, p-p
Deterministic	150 Mbps	—	—	0.10	UI, p-p
Random	150 Mbps	—	—	0.18	UI, p-p
Total	150 Mbps	—		0.24	UI, p-p

Note: Values are measured with PRBS 2<sup>7</sup>-1, all channels operating, FPGA logic active, I/Os around SERDES pins quiet, reference clock @ 10X mode.



### Table 3-11. Periodic Receiver Jitter Tolerance Specification

Description	Frequency	Condition	Min.	Тур.	Max.	Units
Periodic	2.97 Gbps	600 mV differential eye	—	_	0.24	UI, p-p
Periodic	2.5 Gbps	600 mV differential eye	—	—	0.22	UI, p-p
Periodic	1.485 Gbps	600 mV differential eye	—	—	0.24	UI, p-p
Periodic	622 Mbps	600 mV differential eye	—	_	0.15	UI, p-p
Periodic	150 Mbps	600 mV differential eye	_	_	0.5	UI, p-p

Note: Values are measured with PRBS 2<sup>7</sup>–1, all channels operating, FPGA Logic active, I/Os around SERDES pins quiet, voltages are nominal, room temperature.



# Serial Rapid I/O Type 2/CPRI LV E.24 Electrical and Timing Characteristics

# **AC and DC Characteristics**

### Table 3-15. Transmit

Symbol	Description	Test Conditions	Min.	Тур.	Max.	Units
T <sub>RF</sub> <sup>1</sup>	Differential rise/fall time	20%-80%	—	80	—	ps
Z <sub>TX_DIFF_DC</sub>	Differential impedance		80	100	120	Ohms
J <sub>TX_DDJ</sub> <sup>3, 4, 5</sup>	Output data deterministic jitter			_	0.17	UI
J <sub>TX_TJ</sub> <sup>2, 3, 4, 5</sup>	Total output data jitter			_	0.35	UI

1. Rise and Fall times measured with board trace, connector and approximately 2.5pf load.

2. Total jitter includes both deterministic jitter and random jitter. The random jitter is the total jitter minus the actual deterministic jitter.

3. Jitter values are measured with each CML output AC coupled into a 50-Ohm impedance (100-Ohm differential impedance).

4. Jitter and skew are specified between differential crossings of the 50% threshold of the reference signal.

5. Values are measured at 2.5 Gbps.

#### Table 3-16. Receive and Jitter Tolerance

Symbol	Description	Test Conditions	Min.	Тур.	Max.	Units
RL <sub>RX_DIFF</sub>	Differential return loss	From 100 MHz to 2.5 GHz	10	_	_	dB
RL <sub>RX_CM</sub>	Common mode return loss	From 100 MHz to 2.5 GHz	6	—		dB
Z <sub>RX_DIFF</sub>	Differential termination resistance		80	100	120	Ohms
J <sub>RX_DJ</sub> <sup>2, 3, 4, 5</sup>	Deterministic jitter tolerance (peak-to-peak)		_	—	0.37	UI
J <sub>RX_RJ</sub> <sup>2, 3, 4, 5</sup>	Random jitter tolerance (peak-to-peak)		_	—	0.18	UI
J <sub>RX_SJ</sub> <sup>2, 3, 4, 5</sup>	Sinusoidal jitter tolerance (peak-to-peak)		_	—	0.10	UI
J <sub>RX_TJ</sub> <sup>1, 2, 3, 4, 5</sup>	Total jitter tolerance (peak-to-peak)		_	—	0.65	UI
T <sub>RX_EYE</sub>	Receiver eye opening		0.35	—	—	UI

1. Total jitter includes deterministic jitter, random jitter and sinusoidal jitter. The sinusoidal jitter tolerance mask is shown in Figure 3-18.

2. Jitter values are measured with each high-speed input AC coupled into a 50-Ohm impedance.

3. Jitter and skew are specified between differential crossings of the 50% threshold of the reference signal.

4. Jitter tolerance, Differential Input Sensitivity and Receiver Eye Opening parameters are characterized when Full Rx Equalization is enabled.

5. Values are measured at 2.5 Gbps.



# HDMI (High-Definition Multimedia Interface) Electrical and Timing Characteristics

# AC and DC Characteristics

### Table 3-22. Transmit and Receive<sup>1, 2</sup>

		Spec. Compliance		
Symbol	Description	Min. Spec.	Max. Spec.	Units
Transmit				
Intra-pair Skew		—	75	ps
Inter-pair Skew		—	800	ps
TMDS Differential Clock Jitter		—	0.25	UI
Receive				
R <sub>T</sub>	Termination Resistance	40	60	Ohms
V <sub>ICM</sub>	Input AC Common Mode Voltage (50-Ohm Set- ting)	—	50	mV
TMDS Clock Jitter	Clock Jitter Tolerance	—	0.25	UI

1. Output buffers must drive a translation device. Max. speed is 2 Gbps. If translation device does not modify rise/fall time, the maximum speed is 1.5 Gbps.

2. Input buffers must be AC coupled in order to support the 3.3 V common mode. Generally, HDMI inputs are terminated by an external cable equalizer before data/clock is forwarded to the LatticeECP3 device.



### Figure 3-24. Power-On-Reset (POR) Timing



Time taken from V<sub>CC</sub>, V<sub>CCAUX</sub> or V<sub>CCIO8</sub>, whichever is the last to cross the POR trip point.
 Device is in a Master Mode (SPI, SPIm).
 The CFG pins are normally static (hard wired).



### Figure 3-25. sysCONFIG Port Timing



### Figure 3-26. Configuration from PROGRAMN Timing



1. The CFG pins are normally static (hard wired)

### Figure 3-27. Wake-Up Timing





# LatticeECP3 Family Data Sheet Pinout Information

March 2015

Data Sheet DS1021

# **Signal Descriptions**

Signal Name	I/O	Description
General Purpose		
		[Edge] indicates the edge of the device on which the pad is located. Valid edge designations are L (Left), B (Bottom), R (Right), T (Top).
	10	[Row/Column Number] indicates the PFU row or the column of the device on which the PIC exists. When Edge is T (Top) or B (Bottom), only need to specify Column Number. When Edge is L (Left) or R (Right), only need to specify Row Number.
P[Eage] [Row/Column Number]_[A/B]	1/0	[A/B] indicates the PIO within the PIC to which the pad is connected. Some of these user-programmable pins are shared with special function pins. These pins, when not used as special purpose pins, can be programmed as I/Os for user logic. During configuration the user-programmable I/Os are tri-stated with an internal pull-up resistor enabled. If any pin is not used (or not bonded to a package pin), it is also tri-stated with an internal pull-up resistor enabled after configuration.
P[Edge][Row Number]E_[A/B/C/D]	I	These general purpose signals are input-only pins and are located near the PLLs.
GSRN	I	Global RESET signal (active low). Any I/O pin can be GSRN.
NC	—	No connect.
RESERVED	—	This pin is reserved and should not be connected to anything on the board.
GND	—	Ground. Dedicated pins.
V <sub>CC</sub>		Power supply pins for core logic. Dedicated pins.
V <sub>CCAUX</sub>	_	Auxiliary power supply pin. This dedicated pin powers all the differential and referenced input buffers.
V <sub>CCIOx</sub>		Dedicated power supply pins for I/O bank x.
V <sub>CCA</sub>	_	SERDES, transmit, receive, PLL and reference clock buffer power supply. All $V_{CCA}$ supply pins must always be powered to the recommended operating voltage range. If no SERDES channels are used, connect $V_{CCA}$ to $V_{CC}$ .
V <sub>CCPLL_[LOC]</sub>	—	General purpose PLL supply pins where LOC=L (left) or R (right).
V <sub>REF1_x</sub> , V <sub>REF2_x</sub>	_	Reference supply pins for I/O bank x. Pre-determined pins in each bank are assigned as $V_{REF}$ inputs. When not used, they may be used as I/O pins.
VTTx	—	Power supply for on-chip termination of I/Os.
XRES <sup>1</sup>		10 kOhm +/-1% resistor must be connected between this pad and ground.
PLL, DLL and Clock Functions		
[LOC][num]_GPLL[T, C]_IN_[index]	I	General Purpose PLL (GPLL) input pads: LUM, LLM, RUM, RLM, num = row from center, $T =$ true and C = complement, index A,B,Cat each side.
[LOC][num]_GPLL[T, C]_FB_[index]	I	Optional feedback GPLL input pads: LUM, LLM, RUM, RLM, num = row from center, $T =$ true and C = complement, index A,B,Cat each side.
[LOC]0_GDLLT_IN_[index] <sup>2</sup>	I/O	General Purpose DLL (GDLL) input pads where LOC=RUM or LUM, T is True Complement, index is A or B.
[LOC]0_GDLLT_FB_[index] <sup>2</sup>	I/O	Optional feedback GDLL input pads where LOC=RUM or LUM, T is True Complement, index is A or B.
PCLK[T, C][n:0]_[3:0] <sup>2</sup>	I/O	Primary Clock pads, T = true and C = complement, n per side, indexed by bank and 0, 1, 2, 3 within bank.

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Part Number	Voltage	Grade <sup>1</sup>	Power	Package	Pins	Temp.	LUTs (K)
LFE3-150EA-6FN672C	1.2 V	-6	STD	Lead-Free fpBGA	672	COM	149
LFE3-150EA-7FN672C	1.2 V	-7	STD	Lead-Free fpBGA	672	COM	149
LFE3-150EA-8FN672C	1.2 V	-8	STD	Lead-Free fpBGA	672	COM	149
LFE3-150EA-6LFN672C	1.2 V	-6	LOW	Lead-Free fpBGA	672	COM	149
LFE3-150EA-7LFN672C	1.2 V	-7	LOW	Lead-Free fpBGA	672	COM	149
LFE3-150EA-8LFN672C	1.2 V	-8	LOW	Lead-Free fpBGA	672	COM	149
LFE3-150EA-6FN1156C	1.2 V	-6	STD	Lead-Free fpBGA	1156	COM	149
LFE3-150EA-7FN1156C	1.2 V	-7	STD	Lead-Free fpBGA	1156	COM	149
LFE3-150EA-8FN1156C	1.2 V	-8	STD	Lead-Free fpBGA	1156	COM	149
LFE3-150EA-6LFN1156C	1.2 V	-6	LOW	Lead-Free fpBGA	1156	COM	149
LFE3-150EA-7LFN1156C	1.2 V	-7	LOW	Lead-Free fpBGA	1156	COM	149
LFE3-150EA-8LFN1156C	1.2 V	-8	LOW	Lead-Free fpBGA	1156	COM	149

1. For ordering information on -9 speed grade devices, please contact your Lattice Sales Representative.

Part Number	Voltage	Grade	Power	Package	Pins	Temp.	LUTs (K)
LFE3-150EA-6FN672CTW <sup>1</sup>	1.2 V	-6	STD	Lead-Free fpBGA	672	COM	149
LFE3-150EA-7FN672CTW <sup>1</sup>	1.2 V	-7	STD	Lead-Free fpBGA	672	COM	149
LFE3-150EA-8FN672CTW <sup>1</sup>	1.2 V	-8	STD	Lead-Free fpBGA	672	COM	149
LFE3-150EA-6FN1156CTW1	1.2 V	-6	STD	Lead-Free fpBGA	1156	COM	149
LFE3-150EA-7FN1156CTW <sup>1</sup>	1.2 V	-7	STD	Lead-Free fpBGA	1156	COM	149
LFE3-150EA-8FN1156CTW1	1.2 V	-8	STD	Lead-Free fpBGA	1156	COM	149

1. Note: Specifications for the LFE3-150EA-*sp*FN*pkg*CTW and LFE3-150EA-*sp*FN*pkg*ITW devices, (where *sp* is the speed and *pkg* is the package), are the same as the LFE3-150EA-*sp*FN*pkg*C and LFE3-150EA-*sp*FN*pkg*I devices respectively, except as specified below.

• The CTC (Clock Tolerance Circuit) inside the SERDES hard PCS in the TW device is not functional but it can be bypassed and implemented in soft IP.

• The SERDES XRES pin on the TW device passes CDM testing at 250 V.



Part Number	Voltage	Grade <sup>1</sup>	Power	Package	Pins	Temp.	LUTs (K)
LFE3-150EA-6FN672I	1.2 V	-6	STD	Lead-Free fpBGA	672	IND	149
LFE3-150EA-7FN672I	1.2 V	-7	STD	Lead-Free fpBGA	672	IND	149
LFE3-150EA-8FN672I	1.2 V	-8	STD	Lead-Free fpBGA	672	IND	149
LFE3-150EA-6LFN672I	1.2 V	-6	LOW	Lead-Free fpBGA	672	IND	149
LFE3-150EA-7LFN672I	1.2 V	-7	LOW	Lead-Free fpBGA	672	IND	149
LFE3-150EA-8LFN672I	1.2 V	-8	LOW	Lead-Free fpBGA	672	IND	149
LFE3-150EA-6FN1156I	1.2 V	-6	STD	Lead-Free fpBGA	1156	IND	149
LFE3-150EA-7FN1156I	1.2 V	-7	STD	Lead-Free fpBGA	1156	IND	149
LFE3-150EA-8FN1156I	1.2 V	-8	STD	Lead-Free fpBGA	1156	IND	149
LFE3-150EA-6LFN1156I	1.2 V	-6	LOW	Lead-Free fpBGA	1156	IND	149
LFE3-150EA-7LFN1156I	1.2 V	-7	LOW	Lead-Free fpBGA	1156	IND	149
LFE3-150EA-8LFN1156I	1.2 V	-8	LOW	Lead-Free fpBGA	1156	IND	149

1. For ordering information on -9 speed grade devices, please contact your Lattice Sales Representative.

Part Number	Voltage	Grade	Power	Package	Pins	Temp.	LUTs (K)
LFE3-150EA-6FN672ITW <sup>1</sup>	1.2 V	-6	STD	Lead-Free fpBGA	672	IND	149
LFE3-150EA-7FN672ITW <sup>1</sup>	1.2 V	-7	STD	Lead-Free fpBGA	672	IND	149
LFE3-150EA-8FN672ITW <sup>1</sup>	1.2 V	-8	STD	Lead-Free fpBGA	672	IND	149
LFE3-150EA-6FN1156ITW <sup>1</sup>	1.2 V	-6	STD	Lead-Free fpBGA	1156	IND	149
LFE3-150EA-7FN1156ITW <sup>1</sup>	1.2 V	-7	STD	Lead-Free fpBGA	1156	IND	149
LFE3-150EA-8FN1156ITW <sup>1</sup>	1.2 V	-8	STD	Lead-Free fpBGA	1156	IND	149

1. Specifications for the LFE3-150EA-*sp*FN*pkg*CTW and LFE3-150EA-*sp*FN*pkg*ITW devices, (where *sp* is the speed and *pkg* is the package), are the same as the LFE3-150EA-*sp*FN*pkg*C and LFE3-150EA-*sp*FN*pkg*I devices respectively, except as specified below.

• The CTC (Clock Tolerance Circuit) inside the SERDES hard PCS in the TW device is not functional but it can be bypassed and implemented in soft IP.

• The SERDES XRES pin on the TW device passes CDM testing at 250V.



Date	Version	Section	Change Summary
			LatticeECP3 Maximum I/O Buffer Speed table – Description column, references to VCCIO = 3.0V changed to 3.3V.
			Updated SERDES External Reference Clock Waveforms.
			Transmitter and Receiver Latency Block Diagram – Updated sections of the diagram to match descriptions on the SERDES/PCS Latency Break- down table.
		Pinout Information	"Logic Signal Connections" section heading renamed "Package Pinout Information". Software menu selections within this section have been updated.
			Signal Descriptions table – Updated description for V <sub>CCA</sub> signal.
April 2012	02.2EA	Architecture	Updated first paragraph of Output Register Block section.
			Updated the information about sysIO buffer pairs below Figure 2-38.
			Updated the information relating to migration between devices in the Density Shifting section.
		DC and Switching Characteristics	Corrected the Definitions in the sysCLOCK PLL Timing table for $\ensuremath{t_{RST}}$
		Ordering Information	Updated topside marks with new logos in the Ordering Information sec- tion.
February 2012	02.1EA	All	Updated document with new corporate logo.
November 2011	02.0EA	Introduction	Added information for LatticeECP3-17EA, 328-ball csBGA package.
		Architecture	Added information for LatticeECP3-17EA, 328-ball csBGA package.
		DC and Switching Characteristics	Updated LatticeECP3 Supply Current table power numbers.
			Typical Building Block Function Performance table, LatticeECP3 Exter- nal Switching Characteristics table, LatticeECP3 Internal Switching Characteristics table and LatticeECP3 Family Timing Adders: Added speed grade -9 and updated speed grade -8, -7 and -6 timing numbers.
		Pinout Information	Added information for LatticeECP3-17EA, 328-ball csBGA package.
		Ordering Information	Added information for LatticeECP3-17EA, 328-ball csBGA package.
			Added ordering information for low power devices and -9 speed grade devices.
July 2011	01.9EA	DC and Switching Characteristics	Removed ESD Performance table and added reference to LatticeECP3 Product Family Qualification Summary document.
			sysCLOCK PLL TIming table, added footnote 4.
			External Reference Clock Specification table – removed reference to VREF-CM-AC and removed footnote for VREF-CM-AC.
		Pinout Information	Pin Information Summary table: Corrected VCCIO Bank8 data for LatticeECP3-17EA 256-ball ftBGA package and LatticeECP-35EA 256-ball ftBGA package.
April 2011	01.8EA	Architecture	Updated Secondary Clock/Control Sources text section.
		DC and Switching Characteristics	Added data for 150 Mbps to SERDES Power Supply Requirements table.
			Updated Frequencies in Table 3-6 Serial Output Timing and Levels
			Added Data for 150 Mbps to Table 3-7 Channel Output Jitter
			Corrected External Switching Characteristics table, Description for DDR3 Clock Timing, $t_{J T}\!.$
			Corrected Internal Switching Characteristics table, Description for EBR Timing, t <sub>SUWBEN EBB</sub> and t <sub>HWBEN EBB</sub> .
			Added footnote 1 to sysConfig Port Timing Specifications table.
			Updated description for RX-CIDs to 150M in Table 3-9 Serial Input Data Specifications



Date	Version	Section	Change Summary			
September 2009 01.4		Architecture	Corrected link in sysMEM Memory Block section.			
			Updated information for On-Chip Programmable Termination and modi- fied corresponding figure.			
			Added footnote 2 to On-Chip Programmable Termination Options for Input Modes table.			
			Corrected Per Quadrant Primary Clock Selection figure.			
		DC and Switching Characteristics	Modified -8 Timing data for 1024x18 True-Dual Port RAM (Read-Before- Write, EBR Output Registers)			
			Added ESD Performance table.			
			LatticeECP3 External Switching Characteristics table - updated data for $t_{\text{DIBGDDR}},t_{\text{W}\_\text{PRI}},t_{\text{W}\_\text{EDGE}}$ and $t_{\text{SKEW}\_\text{EDGE}\_\text{DQS}}.$			
			LatticeECP3 Internal Switching Characteristics table - updated data for $t_{\mbox{COO\_PIO}}$ and added footnote #4.			
			sysCLOCK PLL Timing table - updated data for f <sub>OUT</sub> .			
			External Reference Clock Specification (refclkp/refclkn) table - updated data for $V_{\text{REF-IN-SE}}$ and $V_{\text{REF-IN-DIFF}}$			
			LatticeECP3 sysCONFIG Port Timing Specifications table - updated data for $\ensuremath{t_{\text{MWC}}}$ .			
			Added TRLVDS DC Specification table and diagram.			
			Updated Mini LVDS table.			
August 2009	01.3	DC and Switching Characteristics	Corrected truncated numbers for $V_{CCIB}$ and $V_{CCOB}$ in Recommended Operating Conditions table.			
July 2009	01.2	Multiple	Changed references of "multi-boot" to "dual-boot" throughout the data sheet.			
		Architecture	Updated On-Chip Programmable Termination bullets.			
			Updated On-Chip Termination Options for Input Modes table.			
			Updated On-Chip Termination figure.			
		DC and Switching Characteristics	Changed min/max data for FREF_PPM and added footnote 4 in SERDES External Reference Clock Specification table.			
			Updated SERDES minimum frequency.			
		Pinout Information	Corrected MCLK to be I/O and CCLK to be I in Signal Descriptions table			
May 2009	01.1	All	Removed references to Parallel burst mode Flash.			
		Introduction	Features - Changed 250 Mbps to 230 Mbps in Embedded SERDES bul- leted section and added a footnote to indicate 230 Mbps applies to 8b10b and 10b12b applications.			
			Updated data for ECP3-17 in LatticeECP3 Family Selection Guide table.			
			Changed embedded memory from 552 to 700 Kbits in LatticeECP3 Family Selection Guide table.			
		Architecture	Updated description for CLKFB in General Purpose PLL Diagram.			
			Corrected Primary Clock Sources text section.			
			Corrected Secondary Clock/Control Sources text section.			
			Corrected Secondary Clock Regions table.			
			Corrected note below Detailed sysDSP Slice Diagram.			
			Corrected Clock, Clock Enable, and Reset Resources text section.			
			Corrected ECP3-17 EBR number in Embedded SRAM in the LatticeECP3 Family table.			
			Added On-Chip Termination Options for Input Modes table.			
			Updated Available SERDES Quads per LatticeECP3 Devices table.			