E. Lattice Semiconductor Corporation - LFE3-70EA-9FN1156I 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	Not For New Designs
Number of LABs/CLBs	8375
Number of Logic Elements/Cells	67000
Total RAM Bits	4526080
Number of I/O	490
Number of Gates	-
Voltage - Supply	1.14V ~ 1.26V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	1156-BBGA
Supplier Device Package	1156-FPBGA (35x35)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/lfe3-70ea-9fn1156i

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Primary Clock Routing

The purpose of the primary clock routing is to distribute primary clock sources to the destination quadrants of the device. A global primary clock is a primary clock that is distributed to all quadrants. The clock routing structure in LatticeECP3 devices consists of a network of eight primary clock lines (CLK0 through CLK7) per quadrant. The primary clocks of each quadrant are generated from muxes located in the center of the device. All the clock sources are connected to these muxes. Figure 2-12 shows the clock routing for one quadrant. Each quadrant mux is identical. If desired, any clock can be routed globally.

Figure 2-12. Per Quadrant Primary Clock Selection



Dynamic Clock Control (DCC)

The DCC (Quadrant Clock Enable/Disable) feature allows internal logic control of the quadrant primary clock network. When a clock network is disabled, all the logic fed by that clock does not toggle, reducing the overall power consumption of the device.

Dynamic Clock Select (DCS)

The DCS is a smart multiplexer function available in the primary clock routing. It switches between two independent input clock sources without any glitches or runt pulses. This is achieved regardless of when the select signal is toggled. There are two DCS blocks per quadrant; in total, there are eight DCS blocks per device. The inputs to the DCS block come from the center muxes. The output of the DCS is connected to primary clocks CLK6 and CLK7 (see Figure 2-12).

Figure 2-13 shows the timing waveforms of the default DCS operating mode. The DCS block can be programmed to other modes. For more information about the DCS, please see the list of technical documentation at the end of this data sheet.



Figure 2-13. DCS Waveforms



Figure 2-20. Sources of Edge Clock (Left and Right Edges)



Figure 2-21. Sources of Edge Clock (Top Edge)



The edge clocks have low injection delay and low skew. They are used to clock the I/O registers and thus are ideal for creating I/O interfaces with a single clock signal and a wide data bus. They are also used for DDR Memory or Generic DDR interfaces.



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 the following 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.
- 2. Write Through A copy of the input data appears at the output of the same port during a write cycle. This mode is supported for all data widths.
- 3. **Read-Before-Write (EA devices only)** When new data is written, the old content of the address appears at the output. This mode is supported for x9, x18, and x36 data widths.

Memory Core Reset

The memory array in the EBR utilizes latches at the A and B output ports. These latches can be reset asynchronously or synchronously. RSTA and RSTB are local signals, which reset the output latches associated with Port A and Port B, respectively. The Global Reset (GSRN) signal can reset both ports. The output data latches and associated resets for both ports are as shown in Figure 2-22.

Figure 2-22. Memory Core Reset



For further information on the sysMEM EBR block, please see the list of technical documentation at the end of this data sheet.

sysDSP[™] Slice

The LatticeECP3 family provides an enhanced sysDSP architecture, making it ideally suited for low-cost, high-performance Digital Signal Processing (DSP) applications. Typical functions used in these applications are Finite Impulse Response (FIR) filters, Fast Fourier Transforms (FFT) functions, Correlators, Reed-Solomon/Turbo/Convolution encoders and decoders. These complex signal processing functions use similar building blocks such as multiply-adders and multiply-accumulators.

sysDSP Slice Approach Compared to General DSP

Conventional general-purpose DSP chips typically contain one to four (Multiply and Accumulate) MAC units with fixed data-width multipliers; this leads to limited parallelism and limited throughput. Their throughput is increased by higher clock speeds. The LatticeECP3, on the other hand, has many DSP slices that support different data widths.



ALU Flags

The sysDSP slice provides a number of flags from the ALU including:

- Equal to zero (EQZ)
- Equal to zero with mask (EQZM)
- Equal to one with mask (EQOM)
- Equal to pattern with mask (EQPAT)
- Equal to bit inverted pattern with mask (EQPATB)
- Accumulator Overflow (OVER)
- Accumulator Underflow (UNDER)
- Either over or under flow supporting LatticeECP2 legacy designs (OVERUNDER)

Clock, Clock Enable and Reset Resources

Global Clock, Clock Enable and Reset signals from routing are available to every sysDSP slice. From four clock sources (CLK0, CLK1, CLK2, and CLK3) one clock is selected for each input register, pipeline register and output register. Similarly Clock Enable (CE) and Reset (RST) are selected at each input register, pipeline register and output register.

Resources Available in the LatticeECP3 Family

Table 2-9 shows the maximum number of multipliers for each member of the LatticeECP3 family. Table 2-10 shows the maximum available EBR RAM Blocks in each LatticeECP3 device. EBR blocks, together with Distributed RAM can be used to store variables locally for fast DSP operations.

Device	DSP Slices	9x9 Multiplier	18x18 Multiplier	36x36 Multiplier
ECP3-17	12	48	24	6
ECP3-35	32	128	64	16
ECP3-70	64	256	128	32
ECP3-95	64	256	128	32
ECP3-150	160	640	320	80

Table 2-9. Maximum Number of DSP Slices in the LatticeECP3 Family

Table 2-10. Embedded SRAM in the LatticeECP3 Family

Device	EBR SRAM Block	Total EBR SRAM (Kbits)
ECP3-17	38	700
ECP3-35	72	1327
ECP3-70	240	4420
ECP3-95	240	4420
ECP3-150	372	6850



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 single data rate (SDR) the data is registered with the system clock by one of the registers in the single data rate sync register block.

In DDR mode, two registers are used to sample the data on the positive and negative edges of the modified DQS (ECLKDQSR) in the DDR Memory mode or ECLK signal when using DDR Generic mode, creating two data streams. Before entering the core, these two data streams are synchronized to the system clock to generate two data streams.

A gearbox function can be implemented in each of the input registers on the left and right sides. The gearbox function takes a double data rate signal applied to PIOA and converts it as four data streams, INA, IPA, INB and IPB. The two data streams from the first set of DDR registers are synchronized to the edge clock and then to the system clock before entering the core. Figure 2-30 provides further information on the use of the gearbox function.

The signal DDRCLKPOL controls the polarity of the clock used in the synchronization registers. It ensures adequate timing when data is transferred to the system clock domain from the ECLKDQSR (DDR Memory Interface mode) or ECLK (DDR Generic mode). The DDRLAT signal is used to ensure the data transfer from the synchronization registers to the clock transfer and gearbox registers.

The ECLKDQSR, DDRCLKPOL and DDRLAT signals are generated in the DQS Read Control Logic Block. See Figure 2-37 for an overview of the DQS read control logic.

Further discussion about using the DQS strobe in this module is discussed in the DDR Memory section of this data sheet.

Please see TN1180, LatticeECP3 High-Speed I/O Interface for more information on this topic.



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.



MCCLK (MHz)	MCCLK (MHz)
	10
2.5 ¹	13
4.3	15 ²
5.4	20
6.9	26
8.1	33 ³
9.2	

 Table 2-16. Selectable Master Clock (MCCLK) Frequencies During Configuration (Nominal)

1. Software default MCCLK frequency. Hardware default is 3.1 MHz.

2. Maximum MCCLK with encryption enabled.

3. Maximum MCCLK without encryption.

Density Shifting

The LatticeECP3 family is designed to ensure that different density devices in the same family and in the same package have the same pinout. Furthermore, the architecture ensures a high success rate when performing design migration from lower density devices to higher density devices. In many cases, it is also possible to shift a lower utilization design targeted for a high-density device to a lower density device. However, the exact details of the final resource utilization will impact the likelihood of success in each case. An example is that some user I/Os may become No Connects in smaller devices in the same package. Refer to the LatticeECP3 Pin Migration Tables and Diamond software for specific restrictions and limitations.



sysI/O Differential Electrical Characteristics LVDS25

Parameter	Description	Test Conditions	Min.	Тур.	Max.	Units
V _{INP} ¹ , V _{INM} ¹	Input Voltage		0	_	2.4	V
V _{CM} ¹	Input Common Mode Voltage	Half the Sum of the Two Inputs	0.05	_	2.35	V
V _{THD}	Differential Input Threshold	Difference Between the Two Inputs	+/-100	_	_	mV
I _{IN}	Input Current	Power On or Power Off		_	+/-10	μΑ
V _{OH}	Output High Voltage for V_{OP} or V_{OM}	R _T = 100 Ohm		1.38	1.60	V
V _{OL}	Output Low Voltage for V_{OP} or V_{OM}	R _T = 100 Ohm	0.9 V	1.03	_	V
V _{OD}	Output Voltage Differential	(V _{OP} - V _{OM}), R _T = 100 Ohm	250	350	450	mV
ΔV_{OD}	Change in V _{OD} Between High and Low		_	_	50	mV
V _{OS}	Output Voltage Offset	$(V_{OP} + V_{OM})/2$, R _T = 100 Ohm	1.125	1.20	1.375	V
ΔV_{OS}	Change in V _{OS} Between H and L		_	_	50	mV
I _{SAB}	Output Short Circuit Current	V _{OD} = 0V Driver Outputs Shorted to Each Other	_	_	12	mA

1, On the left and right sides of the device, this specification is valid only for $V_{CCIO} = 2.5$ V or 3.3 V.

Differential HSTL and SSTL

Differential HSTL and SSTL outputs are implemented as a pair of complementary single-ended outputs. All allowable single-ended output classes (class I and class II) are supported in this mode.



LVDS25E

The top and bottom sides of LatticeECP3 devices support LVDS outputs via emulated complementary LVCMOS outputs in conjunction with a parallel resistor across the driver outputs. The scheme shown in Figure 3-1 is one possible solution for point-to-point signals.





Table 3-1. LVDS25E DC Conditions

Parameter	Description	Typical	Units
V _{CCIO}	Output Driver Supply (+/-5%)	2.50	V
Z _{OUT}	Driver Impedance	20	Ω
R _S	Driver Series Resistor (+/-1%)	158	Ω
R _P	Driver Parallel Resistor (+/-1%)	140	Ω
R _T	Receiver Termination (+/-1%)	100	Ω
V _{OH}	Output High Voltage	1.43	V
V _{OL}	Output Low Voltage	1.07	V
V _{OD}	Output Differential Voltage	0.35	V
V _{CM}	Output Common Mode Voltage	1.25	V
Z _{BACK}	Back Impedance	100.5	Ω
I _{DC}	DC Output Current	6.03	mA

LVCMOS33D

All I/O banks support emulated differential I/O using the LVCMOS33D I/O type. This option, along with the external resistor network, provides the system designer the flexibility to place differential outputs on an I/O bank with 3.3 V V_{CCIO}. The default drive current for LVCMOS33D output is 12 mA with the option to change the device strength to 4 mA, 8 mA, 16 mA or 20 mA. Follow the LVCMOS33 specifications for the DC characteristics of the LVCMOS33D.



LatticeECP3 External Switching Characteristics (Continued)^{1, 2, 3, 13}

			-	-8 -7		-6			
Parameter	Description	Device	Min.	Max.	Min.	Max.	Min.	Max.	Units
t _{H_DEL}	Clock to Data Hold - PIO Input Register with Input Data Delay	ECP3-150EA	0.0	_	0.0	—	0.0	—	ns
f _{MAX_IO}	Clock Frequency of I/O and PFU Register	ECP3-150EA		500		420		375	MHz
t _{CO}	Clock to Output - PIO Output Register	ECP3-70EA/95EA	_	3.8	—	4.2	_	4.6	ns
t _{SU}	Clock to Data Setup - PIO Input Register	ECP3-70EA/95EA	0.0	—	0.0	_	0.0	—	ns
t _H	Clock to Data Hold - PIO Input Register	ECP3-70EA/95EA	1.4	—	1.6	—	1.8	—	ns
t _{SU_DEL}	Clock to Data Setup - PIO Input Register with Data Input Delay	ECP3-70EA/95EA	1.3	—	1.5	—	1.7	—	ns
t _{H_DEL}	Clock to Data Hold - PIO Input Register with Input Data Delay	ECP3-70EA/95EA	0.0	—	0.0	—	0.0	—	ns
f _{MAX_IO}	Clock Frequency of I/O and PFU Register	ECP3-70EA/95EA	—	500	_	420	—	375	MHz
t _{CO}	Clock to Output - PIO Output Register	ECP3-35EA	—	3.7	_	4.1	—	4.5	ns
t _{SU}	Clock to Data Setup - PIO Input Register	ECP3-35EA	0.0	—	0.0	-	0.0	-	ns
t _H	Clock to Data Hold - PIO Input Register	ECP3-35EA	1.2	_	1.4	—	1.6	—	ns
t _{SU_DEL}	Clock to Data Setup - PIO Input Register with Data Input Delay	ECP3-35EA	1.3	—	1.4	—	1.5	—	ns
t _{H_DEL}	Clock to Data Hold - PIO Input Register with Input Data Delay	ECP3-35EA	0.0	—	0.0	—	0.0	—	ns
f _{MAX_IO}	Clock Frequency of I/O and PFU Register	ECP3-35EA	—	500	—	420	—	375	MHz
t _{CO}	Clock to Output - PIO Output Register	ECP3-17EA	—	3.5	—	3.9	—	4.3	ns
t _{SU}	Clock to Data Setup - PIO Input Register	ECP3-17EA	0.0	—	0.0	—	0.0	—	ns
t _H	Clock to Data Hold - PIO Input Register	ECP3-17EA	1.3	_	1.5	—	1.6	—	ns
t _{SU_DEL}	Clock to Data Setup - PIO Input Register with Data Input Delay	ECP3-17EA	1.3	—	1.4	—	1.5	—	ns
t _{H_DEL}	Clock to Data Hold - PIO Input Register with Input Data Delay	ECP3-17EA	0.0	—	0.0	—	0.0	—	ns
f _{MAX_IO}	Clock Frequency of I/O and PFU Register	ECP3-17EA	_	500	_	420	_	375	MHz
General I/O Pin Pa	rameters Using Dedicated Clock	nput Primary Clock w	ith PLL v	vith Cloc	k Injectio	on Remo	val Settir	וg²	
t _{COPLL}	Clock to Output - PIO Output Register	ECP3-150EA	_	3.3	—	3.6	—	39	ns
t _{SUPLL}	Clock to Data Setup - PIO Input Register	ECP3-150EA	0.7	—	0.8	—	0.9	—	ns
t _{HPLL}	Clock to Data Hold - PIO Input Register	ECP3-150EA	0.8	—	0.9	—	1.0	—	ns
t _{SU_DELPLL}	Clock to Data Setup - PIO Input Register with Data Input Delay	ECP3-150EA	1.6	—	1.8	—	2.0	—	ns
^t H_DELPLL	Clock to Data Hold - PIO Input Register with Input Data Delay	ECP3-150EA	—	0.0	—	0.0	—	0.0	ns
t _{COPLL}	Clock to Output - PIO Output Register	ECP3-70EA/95EA	_	3.3	_	3.5	_	3.8	ns
t _{SUPLL}	Clock to Data Setup - PIO Input Register	ECP3-70EA/95EA	0.7		0.8	_	0.9	_	ns

Over Recommended Commercial Operating Conditions



LatticeECP3 External Switching Characteristics (Continued)^{1, 2, 3, 13}

Parameter	Description	Device	Min.	Max.	Min.	Max.	Min.	Max.	Units
f _{MAX GDDR}	DDRX1 Clock Frequency	ECP3-70EA/95EA	_	250	_	250		250	MHz
t _{DVBGDDR}	Data Valid Before CLK	ECP3-35EA	683	_	688		690	_	ps
t _{DVAGDDR}	Data Valid After CLK	ECP3-35EA	683	—	688	—	690	_	ps
f _{MAX GDDR}	DDRX1 Clock Frequency	ECP3-35EA	—	250	_	250	_	250	MHz
t _{DVBGDDR}	Data Valid Before CLK	ECP3-17EA	683	_	688		690		ps
t _{DVAGDDR}	Data Valid After CLK	ECP3-17EA	683	—	688	—	690	_	ps
f _{MAX GDDR}	DDRX1 Clock Frequency	ECP3-17EA	—	250	_	250	_	250	MHz
Generic DDRX1 Ou	tput with Clock and Data Aligne	d at Pin (GDDRX1_TX.	SCLK.Ali	gned) ¹⁰					
t _{DIBGDDR}	Data Invalid Before Clock	ECP3-150EA	—	335	—	338	—	341	ps
t _{DIAGDDR}	Data Invalid After Clock	ECP3-150EA	—	335	—	338		341	ps
f _{MAX} GDDR	DDRX1 Clock Frequency	ECP3-150EA	_	250	_	250		250	MHz
	Data Invalid Before Clock	ECP3-70EA/95EA	_	339	_	343		347	ps
t _{DIAGDDB}	Data Invalid After Clock	ECP3-70EA/95EA	_	339	_	343		347	ps
f _{MAX} GDDR	DDRX1 Clock Frequency	ECP3-70EA/95EA	_	250	_	250		250	MHz
	Data Invalid Before Clock	ECP3-35EA		322		320		321	ps
	Data Invalid After Clock	ECP3-35EA	_	322	_	320		321	ps
f _{MAX GDDB}	DDRX1 Clock Frequency	ECP3-35EA	_	250	_	250		250	MHz
	Data Invalid Before Clock	ECP3-17EA		322		320		321	ps
	Data Invalid After Clock	ECP3-17EA	_	322	_	320		321	ps
f _{MAX GDDB}	DDRX1 Clock Frequency	ECP3-17EA	_	250	_	250		250	MHz
Generic DDRX1 Ou	Itput with Clock and Data (<10 B	its Wide) Centered at F	in (GDD	RX1_TX.	DQS.Cen	tered) ¹⁰			
Left and Right Side	25		-			-			
t _{DVBGDDR}	Data Valid Before CLK	ECP3-150EA	670		670		670	_	ps
t _{DVAGDDR}	Data Valid After CLK	ECP3-150EA	670	_	670	_	670	_	ps
f _{MAX GDDB}	DDRX1 Clock Frequency	ECP3-150EA	_	250	_	250	_	250	MHz
	Data Valid Before CLK	ECP3-70EA/95EA	657		652		650	_	ps
t _{DVAGDDR}	Data Valid After CLK	ECP3-70EA/95EA	657	_	652		650	_	ps
f _{MAX GDDB}	DDRX1 Clock Frequency	ECP3-70EA/95EA	_	250	_	250	_	250	MHz
	Data Valid Before CLK	ECP3-35EA	670		675		676	_	ps
t _{DVAGDDR}	Data Valid After CLK	ECP3-35EA	670	—	675	—	676	_	ps
f _{MAX GDDR}	DDRX1 Clock Frequency	ECP3-35EA	—	250	—	250	_	250	MHz
t _{DVBGDDR}	Data Valid Before CLK	ECP3-17EA	670	—	670	—	670	_	ps
t _{DVAGDDR}	Data Valid After CLK	ECP3-17EA	670	_	670	_	670	_	ps
f _{MAX} GDDR	DDRX1 Clock Frequency	ECP3-17EA	_	250	_	250		250	MHz
Generic DDRX2 Ou	tput with Clock and Data (>10 B	its Wide) Aligned at Pi	n (GDDR	X2_TX.A	ligned)				
Left and Right Side	es								
t _{DIBGDDR}	Data Invalid Before Clock	All ECP3EA Devices	—	200	—	210	_	220	ps
t _{DIAGDDR}	Data Invalid After Clock	All ECP3EA Devices	—	200	—	210	—	220	ps
f _{MAX GDDR}	DDRX2 Clock Frequency	All ECP3EA Devices	_	500	_	420	_	375	MHz
Generic DDRX2 Ou	tput with Clock and Data (>10 B	its Wide) Centered at P	in Using	DQSDL	L (GDDF	X2_TX.C	QSDLL.	Centered)11
Left and Right Side	S								
t _{DVBGDDR}	Data Valid Before CLK	All ECP3EA Devices	400		400		431	_	ps
t _{DVAGDDR}	Data Valid After CLK	All ECP3EA Devices	400	—	400	—	432	—	ps
f _{MAX_GDDR}	DDRX2 Clock Frequency	All ECP3EA Devices	—	400	—	400	—	375	MHz

Over Recommended Commercial Operating Conditions







Figure 3-7. DDR/DDR2/DDR3 Parameters





LatticeECP3 Maximum I/O Buffer Speed ^{1, 2, 3, 4, 5, 6}

Over Recommended Operating Conditions

Buffer	Description	Max.	Units
Maximum Input Frequency		·	
LVDS25	LVDS, $V_{CCIO} = 2.5 V$	400	MHz
MLVDS25	MLVDS, Emulated, V _{CCIO} = 2.5 V	400	MHz
BLVDS25	BLVDS, Emulated, V _{CCIO} = 2.5 V	400	MHz
PPLVDS	Point-to-Point LVDS	400	MHz
TRLVDS	Transition-Reduced LVDS	612	MHz
Mini LVDS	Mini LVDS	400	MHz
LVPECL33	LVPECL, Emulated, V _{CCIO} = 3.3 V	400	MHz
HSTL18 (all supported classes)	HSTL_18 class I, II, V _{CCIO} = 1.8 V	400	MHz
HSTL15	HSTL_15 class I, V _{CCIO} = 1.5 V	400	MHz
SSTL33 (all supported classes)	SSTL_3 class I, II, V _{CCIO} = 3.3 V	400	MHz
SSTL25 (all supported classes)	SSTL_2 class I, II, V _{CCIO} = 2.5 V	400	MHz
SSTL18 (all supported classes)	SSTL_18 class I, II, V _{CCIO} = 1.8 V	400	MHz
LVTTL33	LVTTL, V _{CCIO} = 3.3 V	166	MHz
LVCMOS33	LVCMOS, V _{CCIO} = 3.3 V	166	MHz
LVCMOS25	LVCMOS, V _{CCIO} = 2.5 V	166	MHz
LVCMOS18	LVCMOS, V _{CCIO} = 1.8 V	166	MHz
LVCMOS15	LVCMOS 1.5, V _{CCIO} = 1.5 V	166	MHz
LVCMOS12	LVCMOS 1.2, V _{CCIO} = 1.2 V	166	MHz
PCI33	PCI, V _{CCIO} = 3.3 V	66	MHz
Maximum Output Frequency			
LVDS25E	LVDS, Emulated, V _{CCIO} = 2.5 V	300	MHz
LVDS25	LVDS, $V_{CCIO} = 2.5 V$	612	MHz
MLVDS25	MLVDS, Emulated, V _{CCIO} = 2.5 V	300	MHz
RSDS25	RSDS, Emulated, V _{CCIO} = 2.5 V	612	MHz
BLVDS25	BLVDS, Emulated, V _{CCIO} = 2.5 V	300	MHz
PPLVDS	Point-to-point LVDS	612	MHz
LVPECL33	LVPECL, Emulated, V _{CCIO} = 3.3 V	612	MHz
Mini-LVDS	Mini LVDS	612	MHz
HSTL18 (all supported classes)	HSTL_18 class I, II, V _{CCIO} = 1.8 V	200	MHz
HSTL15 (all supported classes)	HSTL_15 class I, V _{CCIO} = 1.5 V	200	MHz
SSTL33 (all supported classes)	SSTL_3 class I, II, V _{CCIO} = 3.3 V	233	MHz
SSTL25 (all supported classes)	SSTL_2 class I, II, V _{CCIO} = 2.5 V	233	MHz
SSTL18 (all supported classes)	SSTL_18 class I, II, V _{CCIO} = 1.8 V	266	MHz
LVTTL33	LVTTL, V _{CCIO} = 3.3 V	166	MHz
LVCMOS33 (For all drives)	LVCMOS, 3.3 V	166	MHz
LVCMOS25 (For all drives)	LVCMOS, 2.5 V	166	MHz
LVCMOS18 (For all drives)	LVCMOS, 1.8 V	166	MHz
LVCMOS15 (For all drives)	LVCMOS, 1.5 V	166	MHz
LVCMOS12 (For all drives except 2 mA)	LVCMOS, V _{CCIO} = 1.2 V	166	MHz
LVCMOS12 (2 mA drive)	LVCMOS, V _{CCIO} = 1.2 V	100	MHz



SERDES External Reference Clock

The external reference clock selection and its interface are a critical part of system applications for this product. Table 3-12 specifies reference clock requirements, over the full range of operating conditions.

Symbol	Description	Min.	Тур.	Max.	Units
F _{REF}	Frequency range	15	_	320	MHz
F _{REF-PPM}	Frequency tolerance ¹	-1000	_	1000	ppm
V _{REF-IN-SE}	Input swing, single-ended clock ²	200	_	V _{CCA}	mV, p-p
V _{REF-IN-DIFF}	Input swing, differential clock	200	_	2*V _{CCA}	mV, p-p differential
V _{REF-IN}	Input levels	0	_	V _{CCA} + 0.3	V
D _{REF}	Duty cycle ³	40	_	60	%
T _{REF-R}	Rise time (20% to 80%)	200	500	1000	ps
T _{REF-F}	Fall time (80% to 20%)	200	500	1000	ps
Z _{REF-IN-TERM-DIFF}	Differential input termination	-20%	100/2K	+20%	Ohms
C _{REF-IN-CAP}	Input capacitance	_	—	7	pF

Table 3-12. External Reference Clock Specification (refclkp/refclkn)

1. Depending on the application, the PLL_LOL_SET and CDR_LOL_SET control registers may be adjusted for other tolerance values as described in TN1176, LatticeECP3 SERDES/PCS Usage Guide.

2. The signal swing for a single-ended input clock must be as large as the p-p differential swing of a differential input clock to get the same gain at the input receiver. Lower swings for the clock may be possible, but will tend to increase jitter.

3. Measured at 50% amplitude.

Figure 3-13. SERDES External Reference Clock Waveforms





Figure 3-16. Jitter Transfer – 1.25 Gbps



Figure 3-17. Jitter Transfer – 622 Mbps





Gigabit Ethernet/Serial Rapid I/O Type 1/SGMII/CPRI LV E.12 Electrical and Timing Characteristics

AC and DC Characteristics

Table 3-17. Transmit

Symbol	Description	Test Conditions	Min.	Тур.	Max.	Units
T _{RF}	Differential rise/fall time	20%-80%	_	80		ps
Z _{TX_DIFF_DC}	Differential impedance		80	100	120	Ohms
J _{TX_DDJ} ^{3, 4, 5}	Output data deterministic jitter		_	—	0.10	UI
J _{TX_TJ} ^{2, 3, 4, 5}	Total output data jitter			_	0.24	UI

1. Rise and fall times measured with board trace, connector and approximately 2.5 pf 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 1.25 Gbps.

Table 3-18. Receive and Jitter Tolerance

Symbol	Description	Test Conditions	Min.	Тур.	Max.	Units
RL _{RX_DIFF}	Differential return loss	From 100 MHz to 1.25 GHz	10			dB
RL _{RX_CM}	Common mode return loss	From 100 MHz to 1.25 GHz	6			dB
Z _{RX_DIFF}	Differential termination resistance		80	100	120	Ohms
J _{RX_DJ} ^{1, 2, 3, 4, 5}	Deterministic jitter tolerance (peak-to-peak)		_	_	0.34	UI
J _{RX_RJ} ^{1, 2, 3, 4, 5}	Random jitter tolerance (peak-to-peak)		-		0.26	UI
J _{RX_SJ} ^{1, 2, 3, 4, 5}	Sinusoidal jitter tolerance (peak-to-peak)		-		0.11	UI
J _{RX_TJ} ^{1, 2, 3, 4, 5}	Total jitter tolerance (peak-to-peak)		_	_	0.71	UI
T _{RX_EYE}	Receiver eye opening		0.29	_	_	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 1.25 Gbps.



Figure 3-21. sysCONFIG Parallel Port Write Cycle



1. In Master Parallel Mode the FPGA provides CCLK (MCLK). In Slave Parallel Mode the external device provides CCLK.

Figure 3-22. sysCONFIG Master Serial Port Timing









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



Time taken from V_{CC}, V_{CCAUX} or V_{CCIO8}, 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



Pin Information Summary (Cont.)

Pin Information	on Summary	ECP3-70EA		
Pin T	уре	484 fpBGA	672 fpBGA	1156 fpBGA
	Bank 0	21	30	43
	Bank 1	18	24	39
	Bank 2	8	12	13
Emulated Differential	Bank 3	20	23	33
	Bank 6	22	25	3-70EA fpBGA 1156 fpBGA 30 43 24 39 12 13 23 33 25 33 16 18 12 12 0 0 0 0 9 9 12 16 14 16 12 13 0 0 0 0 0 0 0 0 0 0 0/30 86/43 8/24 78/39 2/21 44/22 1/35 98/49 6/28 62/31 4/12 24/12 5 7 4 7 3 3 4 5 4 5 4 5 4 5 4 5 4 4
	Bank 7	11	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	Bank 8	12	12	12
	Bank 0	0	0	0
	Bank 1	0	0	0
	Bank 2	6	9	9
High-Speed Differential I/	Bank 3	9	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
High-Speed Differential I/ O per Bank Bank 3 Bank 6 Bank 7 Bank 8 Bank 0 Bank 1	Bank 6	11	14	16
	Bank 7	9	12	13
	Bank 8	0	0	1156 fpBGA 43 39 13 33 33 13 33 13 33 13 33 13 33 13 0 0 9 16 13 0 9 16 13 0 86/43 78/39 44/22 98/49 98/49 98/49 62/31 24/12 7 3 5 5 4 0 3
	Bank 0	42/21	60/30	86/43
	Bank 8 0 Bank 0 42/21 Bank 1 36/18 Bank 2 28/14	48/24	78/39	
Total Single-Ended/	Bank 2	0 0 0 42/21 60/30 86/43 36/18 48/24 78/39 28/14 42/21 44/22 58/29 71/35 98/49		
Total Differential I/O	Bank 3	58/29	30 43 24 39 12 13 23 33 25 33 16 18 12 12 0 0 0 0 0 0 9 9 12 16 14 16 12 13 0 0 $60/30$ $86/43$ $48/24$ $78/39$ $42/21$ $44/22$ $71/35$ $98/49$ $78/39$ $98/49$ $56/28$ $62/31$ $24/12$ $24/12$ 5 7 4 7 3 3 4 5 4 5 4 4 0 0 2 3	
per Bank	Bank 6	67/33	78/39	98/49
	Bank 7	40/20	672 fpBGA 1156 fpBGA 30 43 24 39 12 13 23 33 25 33 16 18 12 12 0 0 9 9 12 16 18 12 0 0 9 9 12 16 14 16 12 13 0 0 0 0 60/30 86/43 48/24 78/39 42/21 44/22 71/35 98/49 78/39 98/49 56/28 62/31 24/12 24/12 5 7 4 7 3 3 4 5 4 5 4 5 4 5 4 4 0	62/31
	Bank 8	24/12	24/12	24/12
	Bank 0	3	5	7
	Bank 1	3	4	7
	Bank 2	2	3	3
DDR Groups Bonded	Bank 3	3	4	12 10 14 16 12 13 0 0 $60/30$ $86/43$ $48/24$ $78/39$ $42/21$ $44/22$ $71/35$ $98/49$ $78/39$ $98/49$ $56/28$ $62/31$ $24/12$ $24/12$ 5 7 4 7 3 3 4 5 4 5 4 5 4 4
por Dank	Bank 6	4	4	
	Bank 7	3	4	4
	Configuration Bank 8	0	0	0
SERDES Quads		1	2	3

1. Some DQS groups may not support DQS-12. Refer to the device pinout (.csv) file.



Part Number	Voltage	Grade ¹	Power	Package	Pins	Temp.	LUTs (K)
LFE3-70EA-6FN484C	1.2 V	-6	STD	Lead-Free fpBGA	484	COM	67
LFE3-70EA-7FN484C	1.2 V	-7	STD	Lead-Free fpBGA	484	COM	67
LFE3-70EA-8FN484C	1.2 V	-8	STD	Lead-Free fpBGA	484	COM	67
LFE3-70EA-6LFN484C	1.2 V	-6	LOW	Lead-Free fpBGA	484	COM	67
LFE3-70EA-7LFN484C	1.2 V	-7	LOW	Lead-Free fpBGA	484	COM	67
LFE3-70EA-8LFN484C	1.2 V	-8	LOW	Lead-Free fpBGA	484	COM	67
LFE3-70EA-6FN672C	1.2 V	-6	STD	Lead-Free fpBGA	672	COM	67
LFE3-70EA-7FN672C	1.2 V	-7	STD	Lead-Free fpBGA	672	COM	67
LFE3-70EA-8FN672C	1.2 V	-8	STD	Lead-Free fpBGA	672	COM	67
LFE3-70EA-6LFN672C	1.2 V	-6	LOW	Lead-Free fpBGA	672	COM	67
LFE3-70EA-7LFN672C	1.2 V	-7	LOW	Lead-Free fpBGA	672	COM	67
LFE3-70EA-8LFN672C	1.2 V	-8	LOW	Lead-Free fpBGA	672	COM	67
LFE3-70EA-6FN1156C	1.2 V	-6	STD	Lead-Free fpBGA	1156	COM	67
LFE3-70EA-7FN1156C	1.2 V	-7	STD	Lead-Free fpBGA	1156	COM	67
LFE3-70EA-8FN1156C	1.2 V	-8	STD	Lead-Free fpBGA	1156	COM	67
LFE3-70EA-6LFN1156C	1.2 V	-6	LOW	Lead-Free fpBGA	1156	COM	67
LFE3-70EA-7LFN1156C	1.2 V	-7	LOW	Lead-Free fpBGA	1156	COM	67
LFE3-70EA-8LFN1156C	1.2 V	-8	LOW	Lead-Free fpBGA	1156	COM	67

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

Part Number	Voltage	Grade ¹	Power	Package	Pins	Temp.	LUTs (K)
LFE3-95EA-6FN484C	1.2 V	-6	STD	Lead-Free fpBGA	484	COM	92
LFE3-95EA-7FN484C	1.2 V	-7	STD	Lead-Free fpBGA	484	COM	92
LFE3-95EA-8FN484C	1.2 V	-8	STD	Lead-Free fpBGA	484	COM	92
LFE3-95EA-6LFN484C	1.2 V	-6	LOW	Lead-Free fpBGA	484	COM	92
LFE3-95EA-7LFN484C	1.2 V	-7	LOW	Lead-Free fpBGA	484	COM	92
LFE3-95EA-8LFN484C	1.2 V	-8	LOW	Lead-Free fpBGA	484	COM	92
LFE3-95EA-6FN672C	1.2 V	-6	STD	Lead-Free fpBGA	672	COM	92
LFE3-95EA-7FN672C	1.2 V	-7	STD	Lead-Free fpBGA	672	COM	92
LFE3-95EA-8FN672C	1.2 V	-8	STD	Lead-Free fpBGA	672	COM	92
LFE3-95EA-6LFN672C	1.2 V	-6	LOW	Lead-Free fpBGA	672	COM	92
LFE3-95EA-7LFN672C	1.2 V	-7	LOW	Lead-Free fpBGA	672	COM	92
LFE3-95EA-8LFN672C	1.2 V	-8	LOW	Lead-Free fpBGA	672	COM	92
LFE3-95EA-6FN1156C	1.2 V	-6	STD	Lead-Free fpBGA	1156	COM	92
LFE3-95EA-7FN1156C	1.2 V	-7	STD	Lead-Free fpBGA	1156	COM	92
LFE3-95EA-8FN1156C	1.2 V	-8	STD	Lead-Free fpBGA	1156	COM	92
LFE3-95EA-6LFN1156C	1.2 V	-6	LOW	Lead-Free fpBGA	1156	COM	92
LFE3-95EA-7LFN1156C	1.2 V	-7	LOW	Lead-Free fpBGA	1156	COM	92
LFE3-95EA-8LFN1156C	1.2 V	-8	LOW	Lead-Free fpBGA	1156	COM	92

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