# E. Lattice Semiconductor Corporation - <u>LFE5U-85F-6MG285C Datasheet</u>



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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	21000
Number of Logic Elements/Cells	84000
Total RAM Bits	3833856
Number of I/O	118
Number of Gates	-
Voltage - Supply	1.045V ~ 1.155V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	285-LFBGA, CSPBGA
Supplier Device Package	285-CSFBGA (10x10)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/lfe5u-85f-6mg285c

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong



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Figure 2.1. Simplified Block Diagram, LFE5UM/LFE5UM5G-85 Device (Top Level)

# 2.2. **PFU Blocks**

The core of the ECP5/ECP5-5G device consists of PFU blocks. Each PFU block consists of four interconnected slices numbered 0-3, as shown in Figure 2.2. Each slice contains two LUTs. All the interconnections to and from PFU blocks are from routing. There are 50 inputs and 23 outputs associated with each PFU block.

The PFU block can be used in Distributed RAM or ROM function, or used to perform Logic, Arithmetic, or ROM functions. Table 2.1 shows the functions each slice can perform in either mode.





Figure 2.2. PFU Diagram

### 2.2.1. Slice

Each slice contains two LUT4s feeding two registers. In Distributed SRAM mode, Slice 0 through Slice 2 are configured as distributed memory, and Slice 3 is used as Logic or ROM. Table 2.1 shows the capability of the slices along with the operation modes they enable. In addition, each PFU contains logic that allows the LUTs to be combined to perform functions such as LUT5, LUT6, LUT7 and LUT8. There is control logic to perform set/reset functions (programmable as synchronous/ asynchronous), clock select, chip-select and wider RAM/ROM functions.

Slice	PFU (Used in Distributed SRAM)		PFU (Not used as Distributed SRAM)		
	Resources	Modes	Resources	Modes	
Slice 0	2 LUT4s and 2 Registers	RAM	2 LUT4s and 2 Registers	Logic, Ripple, ROM	
Slice 1	2 LUT4s and 2 Registers	RAM	2 LUT4s and 2 Registers	Logic, Ripple, ROM	
Slice 2	2 LUT4s and 2 Registers	RAM	2 LUT4s and 2 Registers	Logic, Ripple, ROM	
Slice 3	2 LUT4s and 2 Registers	Logic, Ripple, ROM	2 LUT4s and 2 Registers	Logic, Ripple, ROM	

Table 2.1. Resources and Modes Available per Slice

Figure 2.3 shows an overview of the internal logic of the slice. The registers in the slice can be configured for positive/negative and edge triggered or level sensitive clocks.

Each slice has 14 input signals, 13 signals from routing and one from the carry-chain (from the adjacent slice or PFU). There are five outputs, four to routing and one to carry-chain (to the adjacent PFU). There are two inter slice/ PFU output signals that are used to support wider LUT functions, such as LUT6, LUT7 and LUT8. Table 2.2 and Figure 2.3 list the signals associated with all the slices. Figure 2.4 on page 16 shows the connectivity of the inter-slice/PFU signals that support LUT5, LUT6, LUT7 and LUT8.



# 2.3. Routing

There are many resources provided in the ECP5/ECP5-5G devices to route signals individually or as busses with related control signals. The routing resources consist of switching circuitry, buffers and metal interconnect (routing) segments.

The ECP5/ECP5-5G family has an enhanced routing architecture that produces a compact design. The Diamond design software tool suites take the output of the synthesis tool and places and routes the design.

# 2.4. Clocking Structure

ECP5/ECP5-5G clocking structure consists of clock synthesis blocks (sysCLOCK PLL); balanced clock tree networks (PCLK and ECLK trees); and efficient clock logic modules (CLOCK DIVIDER and Dynamic Clock Select (DCS), Dynamic Clock Control (DCC) and DLL). All of these functions are described below.

## 2.4.1. sysCLOCK PLL

The sysCLOCK PLLs provide the ability to synthesize clock frequencies. The devices in the ECP5/ECP5-5G family support two to four full-featured General Purpose PLLs. The sysCLOCK PLLs provide the ability to synthesize clock frequencies.

The architecture of the PLL is shown in Figure 2.5. A description of the PLL functionality follows.

CLKI is the reference frequency input to the PLL and its source can come from two different external CLK inputs or from internal routing. A non-glitchless 2-to-1 input multiplexor is provided to dynamically select between two different external reference clock sources. The CLKI input feeds into the input Clock Divider block.

CLKFB is the feedback signal to the PLL which can come from internal feedback path, routing or an external I/O pin. The feedback divider is used to multiply the reference frequency and thus synthesize a higher frequency clock output.

The PLL has four clock outputs CLKOP, CLKOS, CLKOS2 and CLKOS3. Each output has its own output divider, thus allowing the PLL to generate different frequencies for each output. The output dividers can have a value from 1 to 128. The CLKOP, CLKOS, CLKOS2, and CLKOS3 outputs can all be used to drive the primary clock network. Only CLKOP and CLKOS outputs can go to the edge clock network.

The setup and hold times of the device can be improved by programming a phase shift into the CLKOS, CLKOS2, and CLKOS3 output clocks which will advance or delay the output clock with reference to the CLKOP output clock. This phase shift can be either programmed during configuration or can be adjusted dynamically using the PHASESEL, PHASEDIR, PHASESTEP, and PHASELOADREG ports.

The LOCK signal is asserted when the PLL determines it has achieved lock and de-asserted if a loss of lock is detected.







Table 2.4 provides a	description of	the signals	in the PLL blocks.
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Signal	Туре	Description
CLKI	Input	Clock Input to PLL from external pin or routing
CLKI2	Input	Muxed clock input to PLL
SEL	Input	Input Clock select, selecting from CLKI and CLKI2 inputs
CLKFB	Input	PLL Feedback Clock
PHASESEL[1:0]	Input	Select which output to be adjusted on Phase by PHASEDIR, PHASESTEP, PHASELODREG
PHASEDIR	Input	Dynamic Phase adjustment direction.
PHASESTEP	Input	Dynamic Phase adjustment step.
PHASELOADREG	Input	Load dynamic phase adjustment values into PLL.
CLKOP	Output	Primary PLL output clock (with phase shift adjustment)
CLKOS	Output	Secondary PLL output clock (with phase shift adjust)
CLKOS2	Output	Secondary PLL output clock2 (with phase shift adjust)
CLKOS3	Output	Secondary PLL output clock3 (with phase shift adjust)
LOCK	Output	PLL LOCK to CLKI, Asynchronous signal. Active high indicates PLL lock
STDBY	Input	Standby signal to power down the PLL
RST	Input	Resets the PLL
ENCLKOP	Input	Enable PLL output CLKOP
ENCLKOS	Input	Enable PLL output CLKOS
ENCLKOS2	Input	Enable PLL output CLKOS2
ENCLKOS3	Input	Enable PLL output CLKOS3

#### Table 2.4. PLL Blocks Signal Descriptions

For more details on the PLL you can refer to the ECP5 and ECP5-5G sysClock PLL/DLL Design and Usage Guide (TN1263).

# 2.5. Clock Distribution Network

There are two main clock distribution networks for any member of the ECP5/ECP5-5G product family, namely Primary Clock (PCLK) and Edge Clock (ECLK). These clock networks have the clock sources come from many different sources, such as Clock Pins, PLL outputs, DLLDEL outputs, Clock divider outputs, SERDES/PCS clocks and some on chip generated clock signal. There are clock dividers (CLKDIV) blocks to provide the slower clock from these clock sources. ECP5/ECP5-5G also supports glitchless dynamic enable function (DCC) for the PCLK Clock to save dynamic power. There are also some logics to allow dynamic glitchless selection between two clocks for the PCLK network (DCS).

Overview of Clocking Network is shown in Figure 2.6 on page 20 for LFE5UM/LFE5UM5G-85 device.



#### 2.5.1.2. Dynamic Clock Select

The Dynamic Clock Select (DCS) is a smart multiplexer function available in the primary clock routing. It switches between two independent input clock sources. Depending on the operation modes, it switches between two (2) independent input clock sources either with or without any glitches. This is achieved regardless of when the select signal is toggled. Both input clocks must be running to achieve functioning glitch-less DCS output clock, but it is not required running clocks when used as non-glitch-less normal clock multiplexer.

There are two DCS blocks per device that are fed to all quadrants. The inputs to the DCS block come from all the output of MIDMUXs and Clock from CIB located at the center of the PLC array core. The output of the DCS is connected to one of the inputs of Primary Clock Center MUX.

Figure 2.7 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, refer to ECP5 and ECP5-5G sysClock PLL/DLL Design and Usage Guide (TN1263).



Figure 2.7. DCS Waveforms

### 2.5.2. Edge Clock

ECP5/ECP5-5G devices have a number of high-speed edge clocks that are intended for use with the PIOs in the implementation of high-speed interfaces. There are two ECLK networks per bank IO on the Left and Right sides of the devices.

Each Edge Clock can be sourced from the following:

- Dedicated Clock input pins (PCLK)
- DLLDEL output (Clock delayed by 90o)
- PLL outputs (CLKOP and CLKOS)
- ECLKBRIDGE
- Internal Nodes

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- 5\*5 and larger size 2D blocks Semi internal DSP Slice support
- Flexible saturation and rounding options to satisfy a diverse set of applications situations
- Flexible cascading across DSP slices
  - Minimizes fabric use for common DSP and ALU functions
  - Enables implementation of FIR Filter or similar structures using dedicated sysDSP slice resources only
  - Provides matching pipeline registers
  - Can be configured to continue cascading from one row of sysDSP slices to another for longer cascade chains
- Flexible and Powerful Arithmetic Logic Unit (ALU) Supports:
  - Dynamically selectable ALU OPCODE
  - Ternary arithmetic (addition/subtraction of three inputs)
  - Bit-wise two-input logic operations (AND, OR, NAND, NOR, XOR and XNOR)
  - Eight flexible and programmable ALU flags that can be used for multiple pattern detection scenarios, such as, overflow, underflow and convergent rounding.
  - Flexible cascading across slices to get larger functions
- RTL Synthesis friendly synchronous reset on all registers, while still supporting asynchronous reset for legacy users
- Dynamic MUX selection to allow Time Division Multiplexing (TDM) of resources for applications that require processor-like flexibility that enables different functions for each clock cycle

For most cases, as shown in Figure 2.14, the ECP5/ECP5-5G sysDSP slice is backwards-compatible with the LatticeECP2<sup>™</sup> and LatticeECP3<sup>™</sup> sysDSP block, such that, legacy applications can be targeted to the ECP5/ECP5-5G sysDSP slice. Figure 2.14 shows the diagram of sysDSP, and Figure 2.15 shows the detailed diagram.



Figure 2.14. Simplified sysDSP Slice Block Diagram



In Figure 2.15, note that A\_ALU, B\_ALU and C\_ALU are internal signals generated by combining bits from AA, AB, BA BB and C inputs. For further information, refer to ECP5 and ECP5-5G sysDSP Usage Guide (TN1267).

The ECP5/ECP5-5G sysDSP block supports the following basic elements.

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

Table 2.7 shows the capabilities of each of the ECP5/ECP5-5G slices versus the above functions.

#### Table 2.7. 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	1*	1/2	Ι

\*Note: 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.

For further information, refer to ECP5 and ECP5-5G sysDSP Usage Guide (TN1267).

# 2.10. Programmable I/O Cells

The programmable logic associated with an I/O is called a PIO. The individual PIO are connected to their respective sysIO buffers and pads. On the ECP5/ECP5-5G devices, the Programmable I/O cells (PIC) are assembled into groups of four PIO cells called a Programmable I/O Cell or PIC. The PICs are placed on all four sides of the device.

On all the ECP5/ECP5-5G devices, two adjacent PIOs can be combined to provide a complementary output driver pair. All PIO pairs can implement differential receivers. Half of the PIO pairs on the left and right edges of these devices can be configured as true LVDS transmit pairs.



# 2.14. sysl/O Buffer

Each I/O is associated with a flexible buffer referred to as a sysI/O buffer. These buffers are arranged around the periphery of the device in groups referred to as banks. The sysI/O buffers allow users to implement the wide variety of standards that are found in today's systems including LVDS, HSUL, BLVDS, SSTL Class I and II, LVCMOS, LVTTL, LVPECL, and MIPI.

# 2.14.1. sysl/O Buffer Banks

ECP5/ECP5-5G devices have seven sysI/O buffer banks, two banks per side at Top, Left and Right, plus one at the bottom left side. The bottom left side bank (Bank 8) is a shared I/O bank. The I/Os in that bank contains both dedicated and shared I/O for sysConfig function. When a shared pin is not used for configuration, it is available as a user I/O. For LFE5-85 devices, there is an additional I/O bank (Bank 4) that is not available in other device in the family.

In ECP5/ECP5-5G devices, the Left and Right sides are tailored to support high performance interfaces, such as DDR2, DDR3, LPDDR2, LPDDR3 and other high speed source synchronous standards. The banks on the Left and Right sides of the devices feature LVDS input and output buffers, data-width gearing, and DQSBUF block to support DDR2/3 and LPDDR2/3 interfaces. The I/Os on the top and bottom banks do not have LVDS input and output buffer, and gearing logic, but can use LVCMOS to emulate most of differential output signaling.

Each sysIO bank has its own I/O supply voltage ( $V_{CCIO}$ ). In addition, the banks on the Left and Right sides of the device, have voltage reference input (shared I/O pin), VREF1 per bank, which allow it to be completely independent of each other. The  $V_{REF}$  voltage is used to set the threshold for the referenced input buffers, such as SSTL. Figure 2.25 shows the seven banks and their associated supplies.

In ECP5/ECP5-5G devices, single-ended output buffers and ratioed input buffers (LVTTL, and LVCMOS) are powered using  $V_{CCIO}$ . LVTTL, LVCMOS33, LVCMOS25 and LVCMOS12 can also be set as fixed threshold inputs independent of  $V_{CCIO}$ .







### 2.14.4. On-Chip Programmable Termination

The ECP5/ECP5-5G devices support a variety of programmable on-chip terminations options, including:

- Dynamically switchable Single-Ended Termination with programmable resistor values of 50  $\Omega$ , 75  $\Omega$ , or 150  $\Omega$ .
- Common mode termination of 100 Ω for differential inputs.



Parallel Single-Ended Input

**Differential Input** 

#### Figure 2.26. On-Chip Termination

See Table 2.12 for termination options for input modes.

Table 2.12. On-Chip	<b>Termination O</b>	ptions for In	put Modes
---------------------	----------------------	---------------	-----------

IO_TYPE	Terminate to V <sub>CCIO</sub> /2*	Differential Termination Resistor*
LVDS25	-	100
BLVDS25	I	100
MLVDS	Ι	100
LVPECL33	-	100
subLVDS	-	100
SLVS	-	100
HSUL12	50, 75, 150	-
HSUL12D	—	100
SSTL135_1 / 11	50, 75, 150	-
SSTL135D_1 / 11	-	100
SSTL15_I / II	50, 75, 150	-
SSTL15D_I / II	-	100
SSTL18_I / II	50, 75, 150	-
SSTL18D_I / II	-	100

#### \*Notes:

TERMINATE to  $V_{CCIO}/2$  (Single-Ended) and DIFFRENTIAL TERMINATION RESISTOR when turned on can only have one setting per bank. Only left and right banks have this feature.

Use of TERMINATE to  $V_{CCIO}/2$  and DIFFRENTIAL TERMINATION RESISTOR are mutually exclusive in an I/O bank. On-chip termination tolerance ±20%.

Refer to ECP5 and ECP5-5G sysIO Usage Guide (TN1262) for on-chip termination usage and value ranges.

### 2.14.5. Hot Socketing

ECP5/ECP5-5G devices have been carefully designed to ensure predictable behavior during power-up and power-down. During power-up and power-down sequences, the I/Os remain in tristate until the power supply voltage is high enough to ensure reliable operation. In addition, leakage into I/O pins is controlled within specified limits. See the Hot Socketing Specifications section on page 48.



## 2.15.3. SERDES Client Interface Bus

The SERDES Client Interface (SCI) is an IP interface that allows the user to change the configuration thru this interface. This is useful when the user needs to fine-tune some settings, such as input and output buffer that need to be optimized based on the channel characteristics. It is a simple register configuration interface that allows SERDES/PCS configuration without power cycling the device.

The Diamond design tools support all modes of the PCS. Most modes are dedicated to applications associated with a specific industry standard data protocol. Other more general purpose modes allow users to define their own operation. With these tools, the user can define the mode for each dual in a design.

Popular standards such as 10 Gb Ethernet, x4 PCI Express and 4x Serial RapidIO can be implemented using IP (available through Lattice), with two duals (Four SERDES channels and PCS) and some additional logic from the core.

The LFE5UM/LFE5UM5G devices support a wide range of protocols. Within the same dual, the LFE5UM/ LFE5UM5G devices support mixed protocols with semi-independent clocking as long as the required clock frequencies are integer x1, x2, or x11 multiples of each other. Table 2.15 lists the allowable combination of primary and secondary protocol combinations.

# 2.16. Flexible Dual SERDES Architecture

The LFE5UM/LFE5UM5G SERDES architecture is a dual channel-based architecture. For most SERDES settings and standards, the whole dual (consisting of two SERDES channels) is treated as a unit. This helps in silicon area savings, better utilization, higher granularity on clock/SERDES channel and overall lower cost.

However, for some specific standards, the LFE5UM/LFE5UM5G dual-channel architecture provides flexibility; more than one standard can be supported within the same dual.

Table 2.15 lists the standards that can be mixed and matched within the same dual. In general, the SERDES standards whose nominal data rates are either the same or a defined subset of each other, can be supported within the same dual. The two Protocol columns of the table define the different combinations of protocols that can be implemented together within a Dual.

Protocol		Protocol
PCI Express 1.1	with	SGMII
PCI Express 1.1	with	Gigabit Ethernet
CPRI-3	with	CPRI-2 and CPRI-1
3G-SDI	with	HD-SDI and SD-SDI

#### Table 2.15. LFE5UM/LFE5UM5G Mixed Protocol Support

There are some restrictions to be aware of when using spread spectrum clocking. When a dual shares a PCI Express x1 channel with a non-PCI Express channel, ensure that the reference clock for the dual is compatible with all protocols within the dual. 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 LFE5UM/LFE5UM5G architecture will allow the mixing of a PCI Express channel and a Gigabit Ethernet, or SGMII channel within the same dual, using a PCI Express spread spectrum clocking as the transmit reference clock will cause a violation of the Gigabit Ethernet, and SGMII transmit jitter specifications.

For further information on SERDES, refer to ECP5 and ECP5-5G SERDES/PCS Usage Guide (TN1261).

# 2.17. IEEE 1149.1-Compliant Boundary Scan Testability

All ECP5/ECP5-5G 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 uses VCCIO8 for power supply.

For more information, refer to ECP5 and ECP5-5G sysCONFIG Usage Guide (TN1260).



# 3.7. Hot Socketing Requirements

#### **Table 3.6. Hot Socketing Requirements**

Description		Тур	Max	Unit
Input current per SERDES I/O pin when device is powered down and inputs driven.	_	_	8	mA
Input current per HDIN pin when device power supply is off, inputs driven <sup>1, 2</sup>	_	_	15	mA
Current per HDIN pin when device power ramps up, input driven <sup>3</sup>	—	—	50	mA
Current per HDOUT pin when device power supply is off, outputs pulled up <sup>4</sup>	_	_	30	mA

Notes:

1. Device is powered down with all supplies grounded, both HDINP and HDINN inputs driven by a CML driver with maximum allowed output V<sub>CCHTX</sub>, 8b/10b data, no external AC coupling.

2. Each P and N input must have less than the specified maximum input current during hot plug. For a device with 2 DCU, the total input current would be 15 mA \* 4 channels \* 2 input pins per channel = 120 mA.

- Device power supplies are ramping up (V<sub>CCA</sub> and V<sub>CCAUX</sub>), both HDINP and HDINN inputs are driven by a CML driver with maximum allowed output V<sub>CCHTX</sub>, 8b/10b data, internal AC coupling.
- 4. Device is powered down with all supplies grounded. Both HDOUTP and HDOUN outputs are pulled up to  $V_{CCHTX}$  by the far end receiver termination of 50  $\Omega$  single ended.

# 3.8. ESD Performance

Refer to the ECP5 and ECP5-5G Product Family Qualification Summary for complete qualification data, including ESD performance.

# 3.9. DC Electrical Characteristics

**Over Recommended Operating Conditions** 

Symbol	Parameter	Condition	Min	Тур	Max	Unit
I <sub>IL</sub> , I <sub>IH</sub> <sup>1, 4</sup>	Input or I/O Low Leakage	$0 \leq V_{IN} \leq V_{CCIO}$	—	_	10	μA
I <sub>IH</sub> <sup>1, 3</sup>	Input or I/O High Leakage	$V_{CCIO} < V_{IN} \le V_{IH(MAX)}$	—	_	100	μA
I <sub>PU</sub>	I/O Active Pull-up Current, sustaining logic HIGH state	$0.7 \ V_{CCIO} \! \leq \! V_{IN} \! \leq \! V_{CCIO}$	-30	_	_	μA
	I/O Active Pull-up Current, pulling down from logic HIGH state	$0 \leq V_{\text{IN}} \leq 0.7 \ V_{\text{CCIO}}$	_	_	-150	μΑ
	I/O Active Pull-down Current, sustaining logic LOW state	$0 \le V_{IN} \le V_{IL}$ (MAX)	30	_	_	μΑ
טקו	I/O Active Pull-down Current, pulling up from logic LOW state	$0 \leq V_{\text{IN}} \leq V_{\text{CCIO}}$	—	—	150	μΑ
C1	I/O Capacitance <sup>2</sup>	$\begin{split} V_{CCIO} &= 3.3 \text{ V}, 2.5 \text{ V}, 1.8 \text{ V}, 1.5 \text{ V}, 1.2 \text{ V}, \\ V_{CC} &= 1.2 \text{ V}, \text{ V}_{IO} &= 0 \text{ to } ^{V_{IH(MAX)}} \end{split}$	_	5	8	pf
C2	Dedicated Input Capacitance <sup>2</sup>	$V_{CCIO} = 3.3 \text{ V}, 2.5 \text{ V}, 1.8 \text{ V}, 1.5 \text{ V}, 1.2 \text{ V}, \\ V_{CC} = 1.2 \text{ V}, V_{IO} = 0 \text{ to } V_{\text{IH}(\text{MAX})}$	_	5	7	pf
N	Hysteresis for Single-Ended	V <sub>CCIO</sub> = 3.3 V	—	300	—	mV
V HYST	Inputs	V <sub>CCI0</sub> = 2.5 V	_	250	_	mV

#### **Table 3.7. DC Electrical Characteristics**

Notes:

1. Input or I/O leakage current is measured with the pin configured as an input or as an I/O with the output driver tristated. It is not measured with the output driver active. Bus maintenance circuits are disabled.

2. T<sub>A</sub> 25 °C, f = 1.0 MHz.

- 3. Applicable to general purpose I/Os in top and bottom banks.
- 4. When used as  $V_{REF}$ , maximum leakage= 25  $\mu$ A.



### 3.14.5. BLVDS25

The ECP5/ECP5-5G devices support the BLVDS standard. This standard is emulated using complementary LVCMOS outputs in conjunction with a parallel external resistor across the driver outputs. BLVDS is intended for use when multi-drop and bi-directional multi-point differential signaling is required. The scheme shown in Figure 3.2 is one possible solution for bi-directional multi-point differential signals.



Figure 3.2. BLVDS25 Multi-point Output Example

Over recommended operating conditions.

Deremeter	President an	Тур	11	
Parameter	Description	Zo = 45 Ω	Zo = 90 Ω	Unit
V <sub>CCIO</sub>	Output Driver Supply (±5%)	2.50	2.50	V
Z <sub>OUT</sub>	Driver Impedance	10.00	10.00	Ω
R <sub>S</sub>	Driver Series Resistor (±1%)	90.00	90.00	Ω
R <sub>TL</sub>	Driver Parallel Resistor (±1%)	45.00	90.00	Ω
R <sub>TR</sub>	Receiver Termination (±1%)	45.00	90.00	Ω
V <sub>OH</sub>	Output High Voltage	1.38	1.48	V
V <sub>OL</sub>	Output Low Voltage	1.12	1.02	V
V <sub>OD</sub>	Output Differential Voltage	0.25	0.46	V
V <sub>CM</sub>	Output Common Mode Voltage	1.25	1.25	V
I <sub>DC</sub>	DC Output Current	11.24	10.20	mA

#### Table 3.15. BLVDS25 DC Conditions

Note: For input buffer, see LVDS Table 3.13 on page 55.

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\*The CFG pins are normally static (hardwired).









Signal Name	I/O	Description		
PLL, DLL and Clock Functions (Continued)				
[L/R]DQS[group_num]	I/O	DQS input/output pads: T (top), R (right), group_num = ball number associated with DQS[T] pin.		
[T/R]]DQ[group_num]	I/O	DQ input/output pads: T (top), R (right), group_num = ball number associated with DQS[T] pin.		
Test and Programming (Dedicated Pin	s)			
TMC		Test Mode Select input, used to control the 1149.1 state machine. Pull-up is		
1015		enabled during configuration. This is a dedicated input pin.		
ТСК	I	Test Clock input pin, used to clock the 1149.1 state machine. No pull-up enabled. This is a dedicated input pin.		
TDI	I	Test Data in pin. Used to load data into device using 1149.1 state machine. After power-up, this TAP port can be activated for configuration by sending appropriate command. (Note: once a configuration port is selected it is locked. Another configuration port cannot be selected until the power-up sequence). Pull-up is enabled during configuration. This is a dedicated input pin.		
TDO	0	Output pin. Test Data Out pin used to shift data out of a device using 1149.1. This is a dedicated output pin.		
Configuration Pads (Used during sysC	ONFIG)			
CFG[2:0]	I	Mode pins used to specify configuration mode values latched on rising edge of INITN. During configuration, a pull-up is enabled. These are dedicated pins.		
INITN	I/O	Open Drain pin. Indicates the FPGA is ready to be configured. During configuration, a pull-up is enabled. This is a dedicated pin.		
PROGRAMN	I	Initiates configuration sequence when asserted low. This pin always has an active pull-up. This is a dedicated pin.		
DONE	I/O	Open Drain pin. Indicates that the configuration sequence is complete, and the startup sequence is in progress. This is a dedicated pin.		
CCLK	I/O	Input Configuration Clock for configuring an FPGA in Slave SPI, Serial, and CPU modes. Output Configuration Clock for configuring an FPGA in Master configuration modes (Master SPI, Master Serial). This is a dedicated pin.		
HOLDN/DI/BUSY/CSSPIN/CEN	I/O	Parallel configuration mode busy indicator. SPI/SPIm mode data output. This is a shared I/O pin. This is a shared I/O pin. When not in configuration, it can be used as general purpose I/O pin.		
CSN/SN	I/O	Parallel configuration mode active-low chip select. Slave SPI chip select. This is a shared I/O pin. When not in configuration, it can be used as general purpose I/O pin.		
CS1N	I	Parallel configuration mode active-low chip select. This is a shared I/O pin. When not in configuration, it can be used as general purpose I/O pin.		
WRITEN	I	Write enable for parallel configuration modes. This is a shared I/O pin. When not in configuration, it can be used as general purpose I/O pin.		
DOUT/CSON	0	Serial data output. Chip select output. SPI/SPIm mode chip select. This is a shared I/O pin. When not in configuration, it can be used as general purpose I/O		
D0/MOSI/IO0	I/O	Parallel configuration I/O. Open drain during configuration. When in SPI modes, it is an output in Master mode, and input in Slave mode. This is a shared I/O pin. When not in configuration, it can be used as general purpose I/O pin.		

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Signal Name	I/O	Description				
Configuration Pads (Used during sysCONFIG) (Continued)						
D1/MISO/IO1	I/O	Parallel configuration I/O. Open drain during configuration. When in SPI modes, it is an input in Master mode, and output in Slave mode. This is a shared I/O pin. When not in configuration, it can be used as general purpose I/O pin.				
D2/IO2	I/O	Parallel configuration I/O. Open drain during configuration. This is a shared I/O pin. When not in configuration, it can be used as general purpose I/O pin.				
D3/IO3	I/O	Parallel configuration I/O. Open drain during configuration. This is a shared I/O pin. When not in configuration, it can be used as general purpose I/O pin.				
D4/IO4	I/O	Parallel configuration I/O. Open drain during configuration. This is a shared I/ O pin. When not in configuration, it can be used as general purpose I/O pin.				
D5/IO5	I/O	Parallel configuration I/O. Open drain during configuration. This is a shared I/ O pin. When not in configuration, it can be used as general purpose I/O pin.				
D6/IO6	I/O	Parallel configuration I/O. Open drain during configuration. When in SPI modes, it is an output in Master mode, and input in Slave mode. This is a shared I/O pin. When not in configuration, it can be used as general purpose I/O pin.				
D7/IO7	I/O	Parallel configuration I/O. Open drain during configuration. When in SPI modes, it is an output in Master mode, and input in Slave mode. This is a shared I/O pin. When not in configuration, it can be used as general purpose I/O pin				
SERDES Function						
VCCAx	-	SERDES, transmit, receive, PLL and reference clock buffer power supply for SERDES Dual x. All VCCA supply pins must always be powered to the recommended operating voltage range. If no SERDES channels are used, connect VCCA to VCC. VCCAx = 1.1 V for ECP5, VCCAx = 1.2 V for ECP5-5G.				
VCCAUXAx	-	SERDES Aux Power Supply pin for SERDES Dual x. VCCAUXAx = 2.5 V.				
HDRX[P/N]_D[dual_num]CH[chan_num]	Ι	High-speed SERDES inputs, P = Positive, N = Negative, dual_num = [0, 1], chan_num = [0, 1]. These are dedicated SERDES input pins.				
HDTX[P/N]_D[dual_num]CH[chan_num]	0	High-speed SERDES outputs, P = Positive, N = Negative, dual_num = [0, 1], chan_num = [0, 1]. These are dedicated SERDES output pins.				
REFCLK[P/N]_D[dual_num]	Ι	SERDES Reference Clock inputs, P = Positive, N = Negative, dual_num = [0, 1]. These are dedicated SERDES input pins.				
VCCHRX_D[dual_num]CH[chan_num]	_	SERDES High-Speed Inputs Termination Voltage Supplies, dual_num = [0, 1], chan_num = [0, 1]. These pins should be powered to 1.1 V on ECP5, or 1.2 V on ECP5-5G.				
VCCHTX_D[dual_num]CH[chan_num]	_	SERDES High-Speed Outputs Buffer Voltage Supplies, dual_num = [0, 1], chan_num = [0, 1]. These pins should be powered to 1.1 V on ECP5, or 1.2 V on ECP5-5G.				

Notes:

1. When placing switching I/Os around these critical pins that are designed to supply the device with the proper reference or supply voltage, care must be given.

2. These pins are dedicated inputs or can be used as general purpose I/O.

3. m defines the associated channel in the quad.

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# 5.2. Ordering Part Numbers

### 5.2.1. Commercial

Part number	Grade	Package	Pins	Temp.	LUTs (K)	SERDES
LFE5U-12F-6BG256C	-6	Lead free caBGA	256	Commercial	12	No
LFE5U-12F-7BG256C	-7	Lead free caBGA	256	Commercial	12	No
LFE5U-12F-8BG256C	-8	Lead free caBGA	256	Commercial	12	No
LFE5U-12F-6MG285C	-6	Lead free csfBGA	285	Commercial	12	No
LFE5U-12F-7MG285C	-7	Lead free csfBGA	285	Commercial	12	No
LFE5U-12F-8MG285C	-8	Lead free csfBGA	285	Commercial	12	No
LFE5U-12F-6BG381C	-6	Lead free caBGA	381	Commercial	12	No
LFE5U-12F-7BG381C	-7	Lead free caBGA	381	Commercial	12	No
LFE5U-12F-8BG381C	-8	Lead free caBGA	381	Commercial	12	No
LFE5U-25F-6BG256C	-6	Lead free caBGA	256	Commercial	24	No
LFE5U-25F-7BG256C	-7	Lead free caBGA	256	Commercial	24	No
LFE5U-25F-8BG256C	-8	Lead free caBGA	256	Commercial	24	No
LFE5U-25F-6MG285C	-6	Lead free csfBGA	285	Commercial	24	No
LFE5U-25F-7MG285C	-7	Lead free csfBGA	285	Commercial	24	No
LFE5U-25F-8MG285C	-8	Lead free csfBGA	285	Commercial	24	No
LFE5U-25F-6BG381C	-6	Lead free caBGA	381	Commercial	24	No
LFE5U-25F-7BG381C	-7	Lead free caBGA	381	Commercial	24	No
LFE5U-25F-8BG381C	-8	Lead free caBGA	381	Commercial	24	No
LFE5U-45F-6BG256C	-6	Lead free caBGA	256	Commercial	44	No
LFE5U-45F-7BG256C	-7	Lead free caBGA	256	Commercial	44	No
LFE5U-45F-8BG256C	-8	Lead free caBGA	256	Commercial	44	No
LFE5U-45F-6MG285C	-6	Lead free csfBGA	285	Commercial	44	No
LFE5U-45F-7MG285C	-7	Lead free csfBGA	285	Commercial	44	No
LFE5U-45F-8MG285C	-8	Lead free csfBGA	285	Commercial	44	No
LFE5U-45F-6BG381C	-6	Lead free caBGA	381	Commercial	44	No
LFE5U-45F-7BG381C	-7	Lead free caBGA	381	Commercial	44	No
LFE5U-45F-8BG381C	-8	Lead free caBGA	381	Commercial	44	No
LFE5U-45F-6BG554C	-6	Lead free caBGA	554	Commercial	44	No
LFE5U-45F-7BG554C	-7	Lead free caBGA	554	Commercial	44	No

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### (Continued)

Date	Version	Section	Change Summary			
November 2015	1.5	All	Added ECP5-5G device family.			
			Changed document title to ECP5 and ECP5-5G Family Data Sheet.			
1.4		General Description	Updated Features section. Added support for eDP in RDR and HDR.			
		Architecture	Updated Overview section.			
			Revised Figure 2.1. Simplified Block Diagram, LFE5UM/LFE5UM5G-85 Device (Top Level). Modified Flexible sysIO description and Note.			
			Updated SERDES and Physical Coding Sublayer section.			
			Changed E.24.V in CPRI protocol to E.24.LV.			
			Removed "1.1 V" from paragraph on unused Dual.			
		DC and Switching	Updated Hot Socketing Requirements section. Revised V <sub>CCHTX</sub> in table			
		Characteristics	notes 1 and 3. Indicated V <sub>CCHTX</sub> in table note 4.			
			Updated SERDES High-Speed Data Transmitter section. Revised V <sub>CCHTX</sub>			
			in table note 1.			
		Ordering Information	Updated ECP5/ECP5-5G Part Number Description section. Changed "LFE5 FPGA" under Device Family to "ECP5 FPGA".			
August 2015	1.3	General Description	Updated Features section.			
			Removed SMPTE3G under Embedded SERDES.			
			Added Single Event Upset (SEU) Mitigation Support.			
			Removed SMPTE protocol in fifth paragraph.			
		Architecture	General update.			
		DC and Switching Characteristics	General update.			
		Pinout Information	Updated Signal Descriptions section. Revised the descriptions of the following signals:			
			• P[L/R] [Group Number]_[A/B/C/D]			
			P[T/B][Group Number]_[A/B]			
			D4/IO4 (Previously named D4/MOSI2/IO4)			
			D5/IO5 (Previously named D5/MISO/IO5)			
			VCCHRX_D[dual_num]CH[chan_num]			
			VCCHTX_D[dual_num]CH[chan_num]			
		Supplemental Information	Added TN1184 reference.			

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#### (Continued)

Date	Version	Section	Change Summary
August 2014	1.2	DC and Switching Characteristics	SERDES High-Speed Data Receiver section. Updated Table 3.26. Serial Input Data Specifications, Table 3.28. Receiver Total Jitter Tolerance Specification, and Table 3.29. External Reference Clock Specification (refclkp/refclkn).
			Modified section heading to XXAUI/CPRI LV E.30 Electrical and Timing Characteristics. Updated Table 3.33 Transmit and Table 3.34. Receive and Jitter Tolerance.
			Modified section heading to CPRI LV E.24 Electrical and Timing Characteristics. Updated Table 3.35. Transmit and Table 3.36. Receive and Jitter Tolerance.
			Modified section heading to Gigabit Ethernet/SGMII/CPRI LV E.12 Electrical and Timing Characteristics. Updated Table 3.37. Transmit and Table 3.38. Receive and Jitter Tolerance.
June 2014	1.1	Ordering Information	Updated ECP5/ECP5-5G Part Number Description and Ordering Part Numbers sections.
March 2014	1.0	All	Initial release.