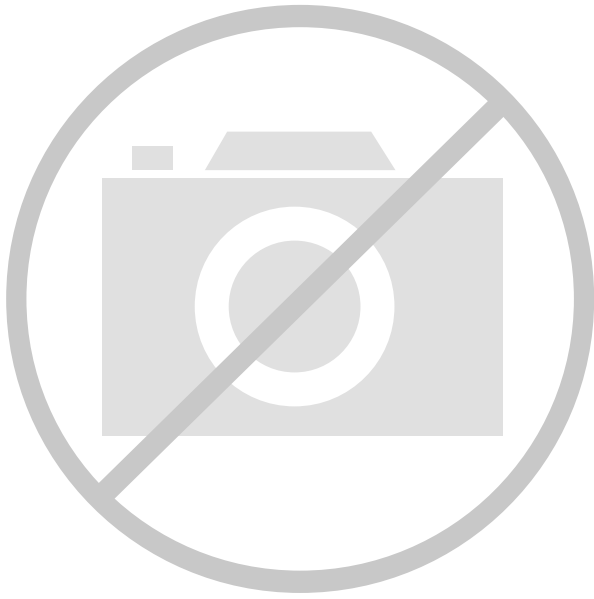




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Understanding [Embedded - FPGAs \(Field Programmable Gate Array\)](#)

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

Applications of Embedded - FPGAs

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

Details

Product Status	Active
Number of LABs/CLBs	6000
Number of Logic Elements/Cells	24000
Total RAM Bits	1032192
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/lfe5um-25f-6mg285c

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2.2.2. Modes of Operation

Slices 0-2 have up to four potential modes of operation: Logic, Ripple, RAM and ROM. Slice 3 is not needed for RAM mode, it can be used in Logic, Ripple, or ROM modes.

Logic Mode

In this mode, the LUTs in each slice are configured as 4-input combinatorial lookup tables. A LUT4 can have 16 possible input combinations. Any four input logic functions can be generated by programming this lookup table. Since there are two LUT4s per slice, a LUT5 can be constructed within one slice. Larger look-up tables such as LUT6, LUT7 and LUT8 can be constructed by concatenating other slices. Note that LUT8 requires more than four slices.

Ripple Mode

Ripple mode supports the efficient implementation of small arithmetic functions. In ripple mode, the following functions can be implemented by each slice:

- Addition 2-bit
- Subtraction 2-bit
- Add/Subtract 2-bit using dynamic control
- Up counter 2-bit
- Down counter 2-bit
- Up/Down counter with asynchronous clear
- Up/Down counter with preload (sync)
- Ripple mode multiplier building block
- Multiplier support
- Comparator functions of A and B inputs
 - A greater-than-or-equal-to B
 - A not-equal-to B
 - A less-than-or-equal-to B

Ripple Mode includes an optional configuration that performs arithmetic using fast carry chain methods. In this configuration (also referred to as CCU2 mode) two additional signals, Carry Generate and Carry Propagate, are generated on a per slice basis to allow fast arithmetic functions to be constructed by concatenating Slices.

RAM Mode

In this mode, a 16x4-bit distributed single port RAM (SPR) can be constructed in one PFU using each LUT block in Slice 0 and Slice 1 as a 16 x 2-bit memory in each slice. Slice 2 is used to provide memory address and control signals.

A 16 x 2-bit pseudo dual port RAM (PDPR) memory is created in one PFU by using one Slice as the read-write port and the other companion slice as the read-only port. The slice with the read-write port updates the SRAM data contents in both slices at the same write cycle.

ECP5/ECP5-5G devices support distributed memory initialization.

The Lattice design tools support the creation of a variety of different size memories. Where appropriate, the software will construct these using distributed memory primitives that represent the capabilities of the PFU. [Table 2.3](#) lists the number of slices required to implement different distributed RAM primitives. For more information about using RAM in ECP5/ECP5-5G devices, refer to [ECP5 and ECP5-5G Memory Usage Guide \(TN1264\)](#).

Table 2.3. Number of Slices Required to Implement Distributed RAM

	SPR 16 X 4	PDPR 16 X 4
Number of slices	3	6

Note: SPR = Single Port RAM, PDPR = Pseudo Dual Port RAM

ROM Mode

ROM mode uses the LUT logic; hence, Slices 0 through 3 can be used in ROM mode. Preloading is accomplished through the programming interface during PFU configuration.

For more information, refer to [ECP5 and ECP5-5G Memory Usage Guide \(TN1264\)](#).

Table 2.4 provides a description of the signals in the PLL blocks.

Table 2.4. PLL Blocks Signal Descriptions

Signal	Type	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, PHASELOADREG
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

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 \(TN1263\)](#).

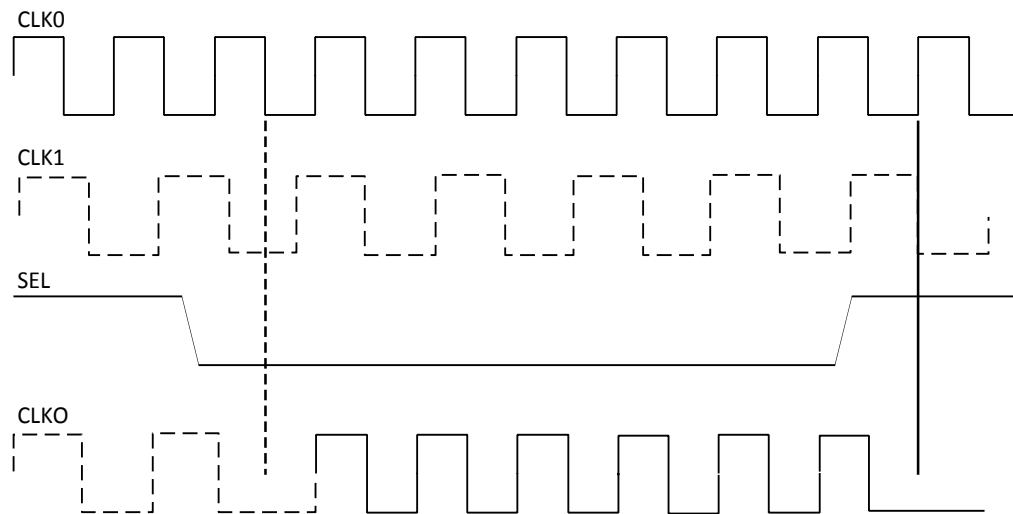


Figure 2.7. DCS Waveforms

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 90°)
- PLL outputs (CLKOP and CLKOS)
- ECLKBRIDGE
- Internal Nodes

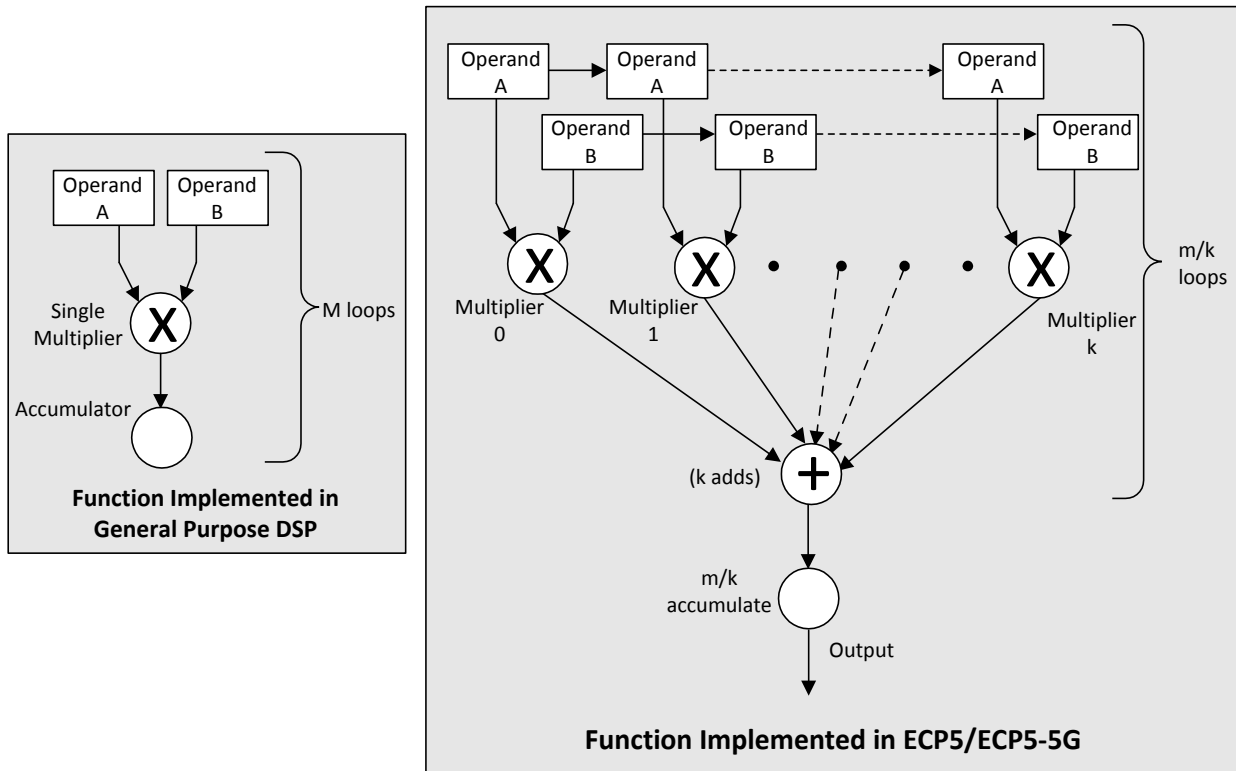


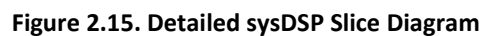
Figure 2.13. Comparison of General DSP and ECP5/ECP5-5G Approaches

2.9.2. sysDSP Slice Architecture Features

The ECP5/ECP5-5G sysDSP Slice has been significantly enhanced to provide functions needed for advanced processing applications. These enhancements provide improved flexibility and resource utilization.

The ECP5/ECP5-5G sysDSP Slice supports many functions that include the following:

- Symmetry support. The primary target application is wireless. 1D Symmetry is useful for many applications that use FIR filters when their coefficients have symmetry or asymmetry characteristics. The main motivation for using 1D symmetry is cost/size optimization. The expected size reduction is up to 2x.
 - Odd mode – Filter with Odd number of taps
 - Even mode – Filter with Even number of taps
 - Two dimensional (2D) symmetry mode – supports 2D filters for mainly video applications
- Dual-multiplier architecture. Lower accumulator overhead to half and the latency to half compared to single multiplier architecture
- Fully cascadable DSP across slices. Support for symmetric, asymmetric and non-symmetric filters.
- Multiply (one 18x36, two 18x18 or four 9x9 Multiplies per Slice)
- Multiply (36x36 by cascading across two sysDSP slices)
- Multiply Accumulate (supports one 18x36 multiplier result accumulation or two 18x18 multiplier result accumulation)
- Two Multiplies feeding one Accumulate per cycle for increased processing with lower latency (two 18x18 Multiplies feed into an accumulator that can accumulate up to 52 bits)
- Pipeline registers
- 1D Symmetry support. The coefficients of FIR filters have symmetry or negative symmetry characteristics.
 - Odd mode – Filter with Odd number of taps
 - Even mode – Filter with Even number of taps
- 2D Symmetry support. The coefficients of 2D FIR filters have symmetry or negative symmetry characteristics.
 - 3*3 and 3*5 – Internal DSP Slice support



Package	LFE5UM/LFE5UM5G-25	LFE5UM/LFE5UM5G-45	LFE5UM/LFE5UM5G-85
285 csfBGA	1	1	1
381 caBGA	1	2	2
554 caBGA	—	2	2
756 caBGA	—	—	2

A SERDES receiver channel may receive the serial differential data stream, equalize the signal, perform Clock and Data Recovery (CDR) and de-serialize the data stream before passing the 8- or 10-bit data to the PCS logic. The SERDES transmitter channel may receive the parallel 8- or 10-bit data, serialize the data and transmit the serial bit stream through the differential drivers. [Figure 2.28](#) shows a single-channel SERDES/PCS block. Each SERDES channel provides a recovered clock and a SERDES transmit clock to the PCS block and to the FPGA core logic.

Figure 10: SERDES and PCS Block Diagram. The diagram is divided into three main sections: SERDES, PCS, and FPGA Core. The SERDES section (left) includes a Receiver (HDINP, HDINN) and a Transmitter (HDOUTP, HDOUTN). The Receiver path consists of a Receiver block, an Equalizer, a Clock/Data Recovery block, and a Deserializer (1:8/1:10). The Transmitter path consists of a De-emphasis Tx Driver, a TX PLL (Per Dual), a Serializer (8:1/10:1), and a Clock/Data Recovery block. The PCS section (middle) includes a Recovered Clock* input, a Polarity Adjust block, a Word Alignment 8b/10b Decoder, a CTC FIFO, a Downsample FIFO, an 8b/10b Encoder, and an Upsample FIFO. The FPGA Core section (right) includes Recovered Clock, Receive Data, Receive Clock, SERDES Tx Clock, Transmit Data, and Transmit Clock. The diagram shows the flow of data and clock signals between these components, with bypass paths for the Polarity Adjust, Word Alignment, and 8b/10b Encoder blocks.

* 1/8 or 1/10 line rate

Refer to [ECP5 and ECP5-5G SERDES/PCS Usage Guide \(TN1261\)](#) for more information.

2.18. Device Configuration

All ECP5/ECP5-5G 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. There are 11 dedicated pins for TAP and sysConfig supports (TDI, TDO, TCK, TMS, CFG[2:0], PROGRAMN, DONE, INITN and CCLK). The remaining sysCONFIG pins are used as dual function pins. Refer to [ECP5 and ECP5-5G sysCONFIG Usage Guide \(TN1260\)](#) for more information about using the dual-use pins as general purpose I/Os.

There are various ways to configure an ECP5/ECP5-5G device:

- JTAG
- Standard Serial Peripheral Interface (SPI) – Interface to boot PROM Support x1, x2, x4 wide SPI memory interfaces.
- System microprocessor to drive a x8 CPU port SPCM mode
- System microprocessor to drive a serial slave SPI port (SSPI mode)
- Slave Serial model (SCM)

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.

ECP5/ECP5-5G 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.

2.18.1. Enhanced Configuration Options

ECP5/ECP5-5G devices have enhanced configuration features such as: decryption support, decompression support, TransFR™ I/O and dual-boot and multi-boot image support.

TransFR (Transparent Field Reconfiguration)

TransFR I/O (TFR) is a unique Lattice technology that allows users to update their logic in the field without interrupting system operation using a single ispVM command. TransFR I/O allows I/O states to be frozen during device configuration. This allows the device to be field updated with a minimum of system disruption and downtime. Refer to [Minimizing System Interruption During Configuration Using TransFR Technology \(TN1087\)](#) for details.

Dual-Boot and Multi-Boot Image Support

Dual-boot and multi-boot images are supported for applications requiring reliable remote updates of configuration data for the system FPGA. After the system is running with a basic configuration, a new boot image can be downloaded remotely and stored in a separate location in the configuration storage device. Any time after the update the ECP5/ECP5-5G devices can be re-booted from this new configuration file. If there is a problem, such as corrupt data during download or incorrect version number with this new boot image, the ECP5/ECP5-5G device can revert back to the original backup golden configuration and try again. This all can be done without power cycling the system. For more information, refer to [ECP5 and ECP5-5G sysCONFIG Usage Guide \(TN1260\)](#).

2.18.2. Single Event Upset (SEU) Support

ECP5/ECP5-5G devices support SEU mitigation with three supporting functions:

- SED – Soft Error Detect
- SEC – Soft Error Correction
- SEI – Soft Error Injection

ECP5/ECP5-5G devices have dedicated logic to perform Cycle Redundancy Code (CRC) checks. During configuration, the configuration data bitstream can be checked with the CRC logic block. In addition, the ECP5/ECP5-5G device can also be programmed to utilize a Soft Error Detect (SED) mode that checks for soft errors in configuration SRAM. The SED operation can be run in the background during user mode. If a soft error occurs, during user mode (normal operation) the device can be programmed to generate an error signal.

3.3. Power Supply Ramp Rates

Table 3.3. Power Supply Ramp Rates

Symbol	Parameter	Min	Typ	Max	Unit
t_{RAMP}	Power Supply ramp rates for all supplies	0.01	—	10	V/ms

Note: Assumes monotonic ramp rates.

3.4. Power-On-Reset Voltage Levels

Table 3.4. Power-On-Reset Voltage Levels

Symbol	Parameter			Min	Typ	Max	Unit
V_{PORUP}	All Devices	Power-On-Reset ramp-up trip point (Monitoring V_{CC} , V_{CCAUX} , and V_{CCIO8})	V_{CC}	0.90	—	1.00	V
			V_{CCAUX}	2.00	—	2.20	V
			V_{CCIO8}	0.95	—	1.06	V
V_{PORDN}	All Devices	Power-On-Reset ramp-down trip point (Monitoring V_{CC} , and V_{CCAUX})	V_{CC}	0.77	—	0.87	V
			V_{CCAUX}	1.80	—	2.00	V

Notes:

- These POR trip points are only provided for guidance. Device operation is only characterized for power supply voltages specified under recommended operating conditions.
- Only V_{CCIO8} has a Power-On-Reset ramp up trip point. All other V_{CCIOs} do not have Power-On-Reset ramp up detection.
- V_{CCIO8} does not have a Power-On-Reset ramp down detection. V_{CCIO8} must remain within the Recommended Operating Conditions to ensure proper operation.

3.5. Power up Sequence

Power-On-Reset (POR) puts the ECP5/ECP5-5G device in a reset state. POR is released when V_{CC} , V_{CCAUX} , and V_{CCIO8} are ramped above the V_{PORUP} voltage, as specified above.

V_{CCIO8} controls the voltage on the configuration I/O pins. If the ECP5/ECP5-5G device is using Master SPI mode to download configuration data from external SPI Flash, it is required to ramp V_{CCIO8} above V_{IH} of the external SPI Flash, before at least one of the other two supplies (V_{CC} and/or V_{CCAUX}) is ramped to V_{PORUP} voltage level. If the system cannot meet this power up sequence requirement, and requires the V_{CCIO8} to be ramped last, then the system must keep either PROGRAMN or INITN pin LOW during power up, until V_{CCIO8} reaches V_{IH} of the external SPI Flash. This ensures the signals driven out on the configuration pins to the external SPI Flash meet the V_{IH} voltage requirement of the SPI Flash. For LFE5UM/LFE5UM5G devices, it is required to power up V_{CCA} , before V_{CCAUXA} is powered up.

3.6. Hot Socketing Specifications

Table 3.5. Hot Socketing Specifications

Symbol	Parameter	Condition	Min	Typ	Max	Unit
IDK_HS	Input or I/O Leakage Current for Top and Bottom Banks Only	$0 \leq V_{IN} \leq V_{IH} \text{ (Max)}$	—	—	± 1	mA
IDK	Input or I/O Leakage Current for Left and Right Banks Only	$0 \leq V_{IN} < V_{CCIO}$	—	—	± 1	mA
		$V_{CCIO} \leq V_{IN} \leq V_{CCIO} + 0.5 \text{ V}$	—	18	—	mA

Notes:

1. V_{CC} , V_{CCAUX} and V_{CCIO} should rise/fall monotonically.
2. I_{DK} is additive to I_{PU} , I_{PW} or I_{BH} .
3. LVCMOS and LVTTL only.
4. Hot socket specification defines when the hot socketed device's junction temperature is at 85 °C or below. When the hot socketed device's junction temperature is above 85 °C, the I_{DK} current can exceed ± 1 mA.

3.13. sysI/O Single-Ended DC Electrical Characteristics

Table 3.12. Single-Ended DC Characteristics

Input/Output Standard	V _{IL}		V _{IH}		V _{OL} Max (V)	V _{OH} Min (V)	I _{OL} ¹ (mA)	I _{OH} ¹ (mA)
	Min (V)	Max (V)	Min (V)	Max (V)				
LVC MOS33	−0.3	0.8	2.0	3.465	0.4	V _{CCIO} − 0.4	16, 12, 8, 4	−16, −12, −8, −4
LVC MOS25	−0.3	0.7	1.7	3.465	0.4	V _{CCIO} − 0.4	12, 8, 4	−12, −8, −4
LVC MOS18	−0.3	0.35 V _{CCIO}	0.65 V _{CCIO}	3.465	0.4	V _{CCIO} − 0.4	12, 8, 4	−12, −8, −4
LVC MOS15	−0.3	0.35 V _{CCIO}	0.65 V _{CCIO}	3.465	0.4	V _{CCIO} − 0.4	8, 4	−8, −4
LVC MOS12	−0.3	0.35 V _{CCIO}	0.65 V _{CCIO}	3.465	0.4	V _{CCIO} − 0.4	8, 4	−8, −4
LVTTL33	−0.3	0.8	2.0	3.465	0.4	V _{CCIO} − 0.4	16, 12, 8, 4	−16, −12, −8, −4
SSTL18_I (DDR2 Memory)	−0.3	V _{REF} − 0.125	V _{REF} + 0.125	3.465	0.4	V _{CCIO} − 0.4	6.7	−6.7
SSTL18_II	−0.3	V _{REF} −	V _{REF} + 0.125	3.465	0.28	V _{CCIO} − 0.28	13.4	−13.4
SSTL15_I (DDR3 Memory)	−0.3	V _{REF} − 0.1	V _{REF} + 0.1	3.465	0.31	V _{CCIO} − 0.31	7.5	−7.5
SSTL15_II (DDR3 Memory)	−0.3	V _{REF} − 0.1	V _{REF} + 0.1	3.465	0.31	V _{CCIO} − 0.31	8.8	−8.8
SSTL135_I (DDR3L Memory)	−0.3	V _{REF} − 0.09	V _{REF} + 0.09	3.465	0.27	V _{CCIO} − 0.27	7	−7
SSTL135_II (DDR3L Memory)	−0.3	V _{REF} − 0.09	V _{REF} + 0.09	3.465	0.27	V _{CCIO} − 0.27	8	−8
MIPI D-PHY (LP) ³	−0.3	0.55	0.88	3.465	—	—	—	—
HSUL12 (LPDDR2/3 Memory)	−0.3	V _{REF} − 0.1	V _{REF} + 0.1	3.465	0.3	V _{CCIO} − 0.3	4	−4

Notes:

1. For electromigration, the average DC current drawn by the I/O pads within a bank of I/Os shall not exceed 10 mA per I/O (All I/Os used in the same V_{CCIO}).
2. Not all IO types are supported in all banks. Refer to [ECP5 and ECP5-5G sysI/O Usage Guide \(TN1262\)](#) for details.
3. MIPI D-PHY LP input can be implemented by powering VCCIO to 1.5V, and select MIPI LP primitive to meet MIPI Alliance spec on V_{IH} and V_{IL}. It can also be implemented as LVC MOS12 with VCCIO at 1.2V, which would meet V_{IH}/V_{IL} spec on LVC MOS12.

3.14. sysI/O Differential Electrical Characteristics

3.14.1. LVDS

Over recommended operating conditions.

Table 3.13. LVDS

Parameter	Description	Test Conditions	Min	Typ	Max	Unit
V_{INP}, V_{INM}	Input Voltage	—	0	—	2.4	V
V_{CM}	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	μA
V_{OH}	Output High Voltage for V_{OP} or V_{OM}	$R_T = 100\ \Omega$	—	1.38	1.60	V
V_{OL}	Output Low Voltage for V_{OP} or V_{OM}	$R_T = 100\ \Omega$	0.9 V	1.03	—	V
V_{OD}	Output Voltage Differential	$(V_{OP} - V_{OM}), R_T = 100\ \Omega$	250	350	450	mV
ΔV_{OD}	Change in V_{OD} Between High and Low	—	—	—	50	mV
V_{OS}	Output Voltage Offset	$(V_{OP} + V_{OM})/2, R_T = 100\ \Omega$	1.125	1.25	1.375	V
ΔV_{OS}	Change in V_{OS} Between H and L	—	—	—	50	mV
I_{SAB}	Output Short Circuit Current	$V_{OD} = 0\text{ V}$ Driver outputs shorted to each other	—	—	12	mA

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

3.14.2. SSTLD

All differential 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.

3.14.3. 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, 12 mA or 16 mA. Follow the LVCMOS33 specifications for the DC characteristics of the LVCMOS33D.

Table 3.22. ECP5/ECP5-5G External Switching Characteristics (Continued)

Parameter	Description	Device	-8		-7		-6		Unit
			Min	Max	Min	Max	Min	Max	
t_{H_DELPLL}	Clock to Data Hold - PIO Input Register with Data Input Delay	All Devices	0	—	0	—	0	—	ns
Generic DDR Input									
Generic DDRX1 Inputs With Clock and Data Centered at Pin (GDDR1_RX.SCLK.Centered) Using PCLK Clock Input - Figure 3.6									
$t_{SU_GDDR1_centered}$	Data Setup Before CLK Input	All Devices	0.52	—	0.52	—	0.52	—	ns
$t_{HD_GDDR1_centered}$	Data Hold After CLK Input	All Devices	0.52	—	0.52	—	0.52	—	ns
$f_{DATA_GDDR1_centered}$	GDDR1 Data Rate	All Devices	—	500	—	500	—	500	Mb/s
$f_{MAX_GDDR1_centered}$	GDDR1 CLK Frequency (SCLK)	All Devices	—	250	—	250	—	250	MHz
Generic DDRX1 Inputs With Clock and Data Aligned at Pin (GDDR1_RX.SCLK.Aligned) Using PCLK Clock Input - Figure 3.7									
$t_{SU_GDDR1_aligned}$	Data Setup from CLK Input	All Devices	—	–0.55	—	–0.55	—	–0.55	ns + 1/2 UI
$t_{HD_GDDR1_aligned}$	Data Hold from CLK Input	All Devices	0.55	—	0.55	—	0.55	—	ns + 1/2 UI
$f_{DATA_GDDR1_aligned}$	GDDR1 Data Rate	All Devices	—	500	—	500	—	500	Mb/s
$f_{MAX_GDDR1_aligned}$	GDDR1 CLK Frequency (SCLK)	All Devices	—	250	—	250	—	250	MHz
Generic DDRX2 Inputs With Clock and Data Centered at Pin (GDDR2_RX.ECLK.Centered) Using PCLK Clock Input, Left and Right sides Only - Figure 3.6									
$t_{SU_GDDR2_centered}$	Data Setup before CLK Input	All Devices	0.321	—	0.403	—	0.471	—	ns
$t_{HD_GDDR2_centered}$	Data Hold after CLK Input	All Devices	0.321	—	0.403	—	0.471	—	ns
$f_{DATA_GDDR2_centered}$	GDDR2 Data Rate	All Devices	—	800	—	700	—	624	Mb/s
$f_{MAX_GDDR2_centered}$	GDDR2 CLK Frequency (ECLK)	All Devices	—	400	—	350	—	312	MHz
Generic DDRX2 Inputs With Clock and Data Aligned at Pin (GDDR2_RX.ECLK.Aligned) Using PCLK Clock Input, Left and Right sides Only - Figure 3.7									
$t_{SU_GDDR2_aligned}$	Data Setup from CLK Input	All Devices	—	–0.344	—	–0.42	—	–0.495	ns + 1/2 UI
$t_{HD_GDDR2_aligned}$	Data Hold from CLK Input	All Devices	0.344	—	0.42	—	0.495	—	ns + 1/2 UI
$f_{DATA_GDDR2_aligned}$	GDDR2 Data Rate	All Devices	—	800	—	700	—	624	Mb/s
$f_{MAX_GDDR2_aligned}$	GDDR2 CLK Frequency	All Devices	—	400	—	350	—	312	MHz
Video DDRX71 Inputs With Clock and Data Aligned at Pin (GDDR71_RX.ECLK) Using PLL Clock Input, Left and Right sides Only Figure 3.11									
$t_{SU_LVDS71_i}$	Data Setup from CLK Input (bit i)	All Devices	—	–0.271	—	–0.39	—	–0.41	ns+(1/2+i) * UI
$t_{HD_LVDS71_i}$	Data Hold from CLK Input (bit i)	All Devices	0.271	—	0.39	—	0.41	—	ns+(1/2+i) * UI
f_{DATA_LVDS71}	DDR71 Data Rate	All Devices	—	756	—	620	—	525	Mb/s
f_{MAX_LVDS71}	DDR71 CLK Frequency (ECLK)	All Devices	—	378	—	310	—	262.5	MHz

3.24. SERDES External Reference Clock

The external reference clock selection and its interface are a critical part of system applications for this product. Table 3.29 specifies reference clock requirements, over the full range of operating conditions.

Table 3.29. External Reference Clock Specification (refclkp/refclkn)

Symbol	Description	Min	Typ	Max	Unit
F_{REF}	Frequency range	50	—	320	MHz
$F_{REF-PPM}$	Frequency tolerance ¹	–1000	—	1000	ppm
$V_{REF-IN-SE}$	Input swing, single-ended clock ^{2,4}	200	—	V_{CCAUXA}	mV, p-p
$V_{REF-IN-DIFF}$	Input swing, differential clock	200	—	$2 \cdot V_{CCAUXA}$	mV, p-p differential
V_{REF-IN}	Input levels	0	—	$V_{CCAUXA} + 0.4$	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	–30%	100/HiZ	+30%	Ω
$C_{REF-IN-CAP}$	Input capacitance	—	—	7	pF

Notes:

- Depending on the application, the PLL_LOL_SET and CDR_LOL_SET control registers may be adjusted for other tolerance values as described in [ECP5 and ECP5-5G SERDES/PCS Usage Guide \(TN1261\)](#).
- 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. With single-ended clock, a reference voltage needs to be externally connected to CLKREFN pin, and the input voltage needs to be swung around this reference voltage.
- Measured at 50% amplitude.
- Single-ended clocking is achieved by applying a reference voltage V_{REF} on REFCLKN input, with the clock applied to REFCLKP input pin. V_{REF} should be set to mid-point of the REFCLKP voltage swing.

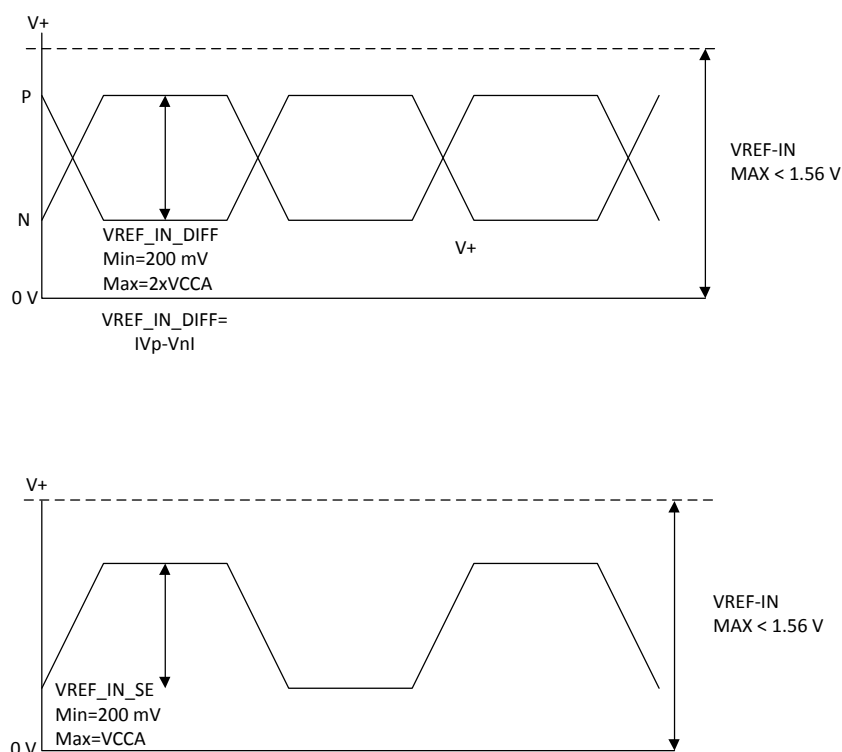


Figure 3.14. SERDES External Reference Clock Waveforms

3.26. CPRI LV2 E.48 Electrical and Timing Characteristics – Preliminary

Table 3.32. CPRI LV2 E.48 Electrical and Timing Characteristics

Symbol	Description	Test Conditions	Min	Typ	Max	Unit
Transmit						
UI	Unit Interval	—	203.43	203.45	203.47	ps
T _{DCD}	Duty Cycle Distortion	—	—	—	0.05	UI
J _{UBHPJ}	Uncorrelated Bounded High Probability Jitter	—	—	—	0.15	UI
J _{TOTAL}	Total Jitter	—	—	—	0.3	UI
Z _{RX-DIFF-DC}	DC differential Impedance	—	80	—	120	Ω
T _{SKEW}	Skew between differential signals	—	—	—	9	ps
R _{LTX-DIFF}	Tx Differential Return Loss (S22), including package and silicon	100 MHz < freq < 3.6864 GHz	—	—	–8	dB
		3.6864 GHz < freq < 4.9152 GHz	—	—	–8 + 16.6 *log (freq/3.6864)	dB
R _{LTX-CM}	Tx Common Mode Return Loss, including package and silicon	100 MHz < freq < 3.6864 GHz	6	—	—	dB
I _{TX-SHORT}	Transmitter short-circuit current	—	—	—	100	mA
T _{RISE_FALL-DIFF}	Differential Rise and Fall Time	—	—	—	—	ps
L _{TX-SKEW}	Lane-to-lane output skew	—	—	—	—	ps
Receive						
UI	Unit Interval	—	203.43	203.45	203.47	ps
V _{RX-DIFF-PP}	Differential Rx peak-peak voltage	—	—	—	1.2	V, p-p
V _{RX-EYE_Y1_Y2}	Receiver eye opening mask, Y1 and Y2	—	62.5	—	375	mV, diff
V _{RX-EYE_X1}	Receiver eye opening mask, X1	—	—	—	0.3	UI
T _{RX-TJ}	Receiver total jitter tolerance (not including sinusoidal)	—	—	—	0.6	UI
R _{LRX-DIFF}	Receiver differential Return Loss, package plus silicon	100 MHz < freq < 3.6864 GHz	—	—	–8	dB
		3.6864 GHz < freq < 4.9152 GHz	—	—	–8 + 16.6 *log (freq/3.6864)	dB
R _{LRX-CM}	Receiver common mode Return Loss, package plus silicon	—	6	—	—	dB
Z _{RX-DIFF-DC}	Receiver DC differential impedance	—	80	100	120	Ω

Note: Data is measured with PRBS7 data pattern, not with PRBS-31 pattern.

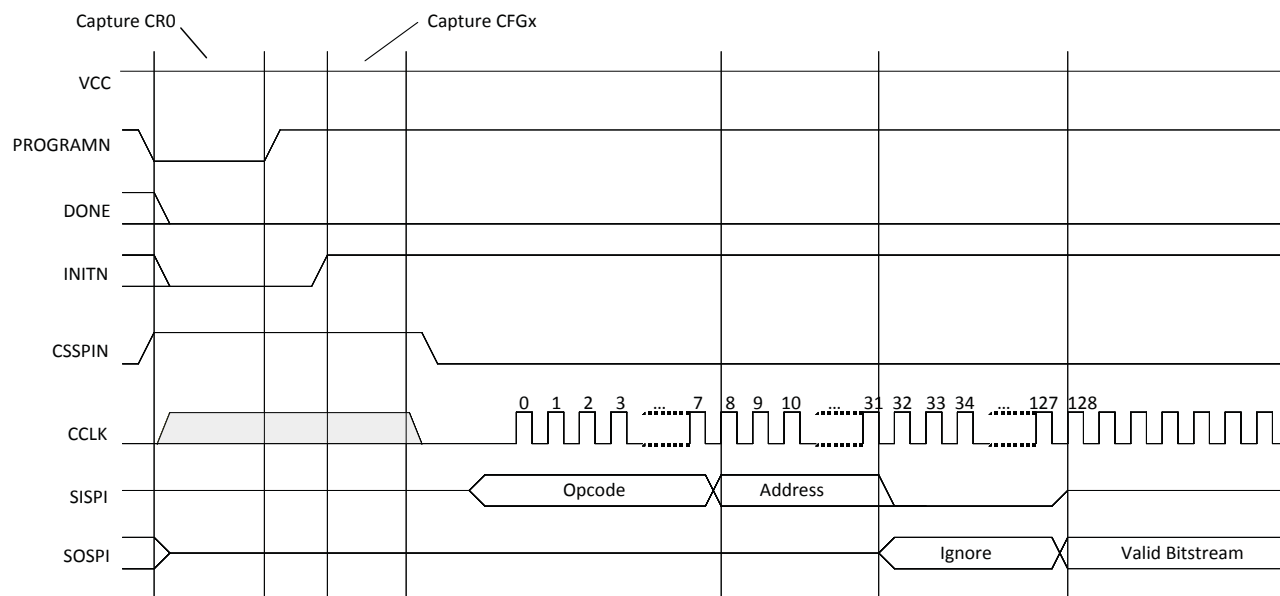


Figure 3.22. Master SPI Configuration Waveforms

3.32. JTAG Port Timing Specifications

Over recommended operating conditions.

Table 3.43. JTAG Port Timing Specifications

Symbol	Parameter	Min	Max	Units
f_{MAX}	TCK clock frequency	—	25	MHz
t_{BTCPH}	TCK [BSCAN] clock pulse width high	20	—	ns
t_{BTCPL}	TCK [BSCAN] clock pulse width low	20	—	ns
t_{BTS}	TCK [BSCAN] setup time	10	—	ns
t_{BTH}	TCK [BSCAN] hold time	8	—	ns
t_{BTRF}	TCK [BSCAN] rise/fall time	50	—	mV/ns
t_{BTCO}	TAP controller falling edge of clock to valid output	—	10	ns
$t_{BTCODIS}$	TAP controller falling edge of clock to valid disable	—	10	ns
t_{BTCOEN}	TAP controller falling edge of clock to valid enable	—	10	ns
t_{BTCRS}	BSCAN test capture register setup time	8	—	ns
t_{BTCRH}	BSCAN test capture register hold time	25	—	ns
t_{BUTCO}	BSCAN test update register, falling edge of clock to valid output	—	25	ns
$t_{BTUODIS}$	BSCAN test update register, falling edge of clock to valid disable	—	25	ns
$t_{BTUPOEN}$	BSCAN test update register, falling edge of clock to valid enable	—	25	ns

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 Pins)		
TMS	I	Test Mode Select input, used to control the 1149.1 state machine. Pull-up is enabled during configuration. This is a dedicated input pin.
TCK	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	O	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 sysCONFIG)		
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/SPI 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/CSO	O	Serial data output. Chip select output. SPI/SPI mode chip select. This is a shared I/O pin. When not in configuration, it can be used as general purpose I/O
DO/MOSI/IOO	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.

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		
VCCA _x	—	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. VCCA _x = 1.1 V for ECP5, VCCA _x = 1.2 V for ECP5-5G.
VCCAUX _{Ax}	—	SERDES Aux Power Supply pin for SERDES Dual x. VCCAUX _{Ax} = 2.5 V.
HDRX[P/N]_D[dual_num]CH[chan_num]	I	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]	O	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]	I	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:

- 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.
- These pins are dedicated inputs or can be used as general purpose I/O.
- m defines the associated channel in the quad.

(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.
		DC and Switching Characteristics	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.
			Updated Hot Socketing Requirements section. Revised V _{CCHTX} in table notes 1 and 3. Indicated V _{CCHTX} in table note 4.
August 2015	1.3	General Description	Updated SERDES High-Speed Data Transmitter section. Revised V _{CCHTX} in table note 1.
			Updated ECP5/ECP5-5G Part Number Description section. Changed “LFE5 FPGA” under Device Family to “ECP5 FPGA”.
		Architecture	Updated Features section.
		DC and Switching Characteristics	- Removed SMPTE3G under Embedded SERDES. - Added Single Event Upset (SEU) Mitigation Support.
		Pinout Information	Removed SMPTE protocol in fifth paragraph.
		Supplemental Information	General update.
August 2015	1.3	General Description	General update.
		Architecture	General update.
		DC and Switching Characteristics	General update.
		Pinout Information	Updated Signal Descriptions section. Revised the descriptions of the following signals:
		Supplemental Information	- 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]
August 2015	1.3	Supplemental Information	Added TN1184 reference.

(Continued)

Date	Version	Section	Change Summary
August 2014	1.2	All	Changed document status from Advance to Preliminary.
		General Description	Updated Features section.
			- Deleted Serial RapidIO protocol under Embedded SERDES. - Corrected data rate under Pre-Engineered Source Synchronous
			Changed DD3. LPDDR3 to DDR2/3, LPDDR2/3.
			Mentioned transmit de-emphasis “pre- and post-cursors”.
		Architecture	Updated Overview section.
			- Revised description of PFU blocks. - Specified SRAM cell settings in describing the control of SERDES/PCS duals.
			Updated SERDES and Physical Coding Sublayer section.
			- Changed PCI Express 2.0 to PCI Express Gen1 and Gen2. - Deleted Serial RapidIO protocol. - Updated Table 2.13. LFE5UM/LFE5UM5G SERDES Standard Support.
			Updated On-Chip Oscillator section.
			- Deleted “130 MHz $\pm$15% CMOS” oscillator. - Updated Table 2.16. Selectable Master Clock (MCLK) Frequencies during Configuration (Nominal)
		DC and Switching Characteristics	Updated Absolute Maximum Ratings section. Added supply voltages V_{CCA} and V_{CCAUXA} .
			Updated sysI/O Recommended Operating Conditions section. Revised HSULD12D VCCIO values and removed table note.
			Updated sysI/O Single-Ended DC Electrical Characteristics section. Revised some values for SSTL15_I, SSTL15_II, SSTL135_I, SSTL15_II, and HSUL12.
			Updated External Switching Characteristics section. Changed parameters to $t_{SKEW_PR} V_{CCA}$ and t_{SKEW_EDGE} and added LFE5-85 as device.
			Updated ECP5 Family Timing Adders section. Added SSTL135_II buffer type data. Removed LVCMOS33_20mA, LVCMOS25_20mA, LVCMOS25_16mA, LVCMOS25D_16mA, and LVCMOS18_16mA buffer types. Changed buffer type to LVCMOS12_4mA and LVCMOS12_8mA.
			Updated Maximum I/O Buffer Speed section. Revised Max values.
			Updated sysCLOCK PLL Timing section. Revised t_{DT} Min and Max values. Revised t_{OPJIT} Max value. Revised number of samples in table note 1.
			Updated SERDES High-Speed Data Transmitter section. Updated Table 3.24. Serial Output Timing and Levels and Table 3.25. Channel Output Jitter.