E.J. Lattice Semiconductor Corporation - <u>LFE5U-85F-7BG381C 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	205
Number of Gates	-
Voltage - Supply	1.045V ~ 1.155V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	381-FBGA
Supplier Device Package	381-CABGA (17x17)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/lfe5u-85f-7bg381c

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



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3.1.	Absolute Maximum Ratings	
3.2.	Recommended Operating Conditions	
3.3.	Power Supply Ramp Rates	
3.4.	Power-On-Reset Voltage Levels	
3.5.	Power up Sequence	
3.6.	Hot Socketing Specifications	
3.7.	Hot Socketing Requirements	
3.8.	ESD Performance	
3.9.	DC Electrical Characteristics	49
3.10.	Supply Current (Standby)	
3.11.	SERDES Power Supply Requirements ^{1,2,3}	51
3.12.	sysI/O Recommended Operating Conditions	53
3.13.	sysI/O Single-Ended DC Electrical Characteristics	54
3.14.	sysI/O Differential Electrical Characteristics	55
3.14	4.1. LVDS	
3.14		
3.14		
3.14		
3.14		
3.14		
3.14		
3.14		
	Typical Building Block Function Performance	
3.15.	Derating Timing Tables	
3.16.		
3.17.	Maximum I/O Buffer Speed	
3.18.	External Switching Characteristics	
3.19.	sysCLOCK PLL Timing	
3.20.	SERDES High-Speed Data Transmitter	
3.21.	SERDES/PCS Block Latency	
3.22.	SERDES High-Speed Data Receiver	
3.23.	Input Data Jitter Tolerance	
3.24.	SERDES External Reference Clock	
3.25.	PCI Express Electrical and Timing Characteristics	
3.25	5.1. PCIe (2.5 Gb/s) AC and DC Characteristics	76
3.25	5.2. PCIe (5 Gb/s) – Preliminary AC and DC Characteristics	77
3.26.	CPRI LV2 E.48 Electrical and Timing Characteristics – Preliminary	79
3.27.	XAUI/CPRI LV E.30 Electrical and Timing Characteristics	80
3.27	7.1. AC and DC Characteristics	80
3.28.	CPRI LV E.24/SGMII(2.5Gbps) Electrical and Timing Characteristics	80
3.28	8.1. AC and DC Characteristics	80
3.29.	Gigabit Ethernet/SGMII(1.25Gbps)/CPRI LV E.12 Electrical and Timing Characteristics	81
3.29		
3.30.	SMPTE SD/HD-SDI/3G-SDI (Serial Digital Interface) Electrical and Timing Characteristics	
3.30		
3.31.	sysCONFIG Port Timing Specifications	
3.32.	JTAG Port Timing Specifications	
3.33.	Switching Test Conditions	
	out Information	
4. Pint 4.1.	Signal Descriptions	
4.1. 4.2.	PICs and DDR Data (DQ) Pins Associated with the DDR Strobe (DQS) Pin	
4.3.	Pin Information Summary	
4.3.		
4.3.		
5. Ord	lering Information	



- Four DLLs and four PLLs in LFE5-45 and LFE5-85; two DLLs and two PLLs in LFE5-25 and LFE5-12
- Pre-Engineered Source Synchronous I/O
 - DDR registers in I/O cells
 - Dedicated read/write levelling functionality
 - Dedicated gearing logic
 - Source synchronous standards support
 - ADC/DAC, 7:1 LVDS, XGMII
 - High Speed ADC/DAC devices
 - Dedicated DDR2/DDR3 and LPDDR2/LPDDR3 memory support with DQS logic, up to 800 Mb/s data-rate
- Programmable sysI/O[™] Buffer Supports Wide Range of Interfaces
 - On-chip termination
 - LVTTL and LVCMOS 33/25/18/15/12
 - SSTL 18/15 I, II
 - HSUL12
 - LVDS, Bus-LVDS, LVPECL, RSDS, MLVDS

- subLVDS and SLVS, MIPI D-PHY input interfaces
- Flexible Device Configuration
 - Shared bank for configuration I/Os
 - SPI boot flash interface
 - Dual-boot images supported
 - Slave SPI
 - TransFR[™] I/O for simple field updates
- Single Event Upset (SEU) Mitigation Support
 - Soft Error Detect Embedded hard macro
 - Soft Error Correction Without stopping user operation
 - Soft Error Injection Emulate SEU event to debug system error handling
- System Level Support
 - IEEE 1149.1 and IEEE 1532 compliant
 - Reveal Logic Analyzer
 - On-chip oscillator for initialization and general use
 - 1.1 V core power supply for ECP5, 1.2 V core power supply for ECP5UM5G

Device	LFE5UM-25 LFE5UM5G-25	LFE5UM-45 LFE5UM5G-45	LFE5UM-85 LFE5UM5G-85	LFE5U- 12	LFE5U- 25	LFE5U- 45	LFE5U- 85
LUTs (K)	24	44	84	12	24	44	84
sysMEM Blocks (18 Kb)	56	108	208	32	56	108	208
Embedded Memory (Kb)	1,008	1944	3744	576	1,008	1944	3744
Distributed RAM Bits (Kb)	194	351	669	97	194	351	669
18 X 18 Multipliers	28	72	156	28	28	72	156
SERDES (Dual/Channels)	1/2	2/4	2/4	0	0	0	0
PLLs/DLLs	2/2	4/4	4/4	2/2	2/2	4/4	4/4
Packages (SERDES Channels /	IO Count)						
256 caBGA (14 x 14 mm², 0.8 mm)	_	_	-	0/197	0/197	0/197	_
285 csfBGA (10 x 10 mm², 0.5 mm)	2/118	2/118	2/118	0/118	0/118	0/118	0/118
381 caBGA (17 x 17 mm², 0.8 mm)	2/197	4/203	4/205	0/197	0/197	0/203	0/205
554 caBGA (23 x 23 mm², 0.8 mm)	_	4/245	4/259	_	_	0/245	0/259
756 caBGA (27 x 27 mm², 0.8 mm)	_	_	4/365	_	_	_	0/365

Table 1.1. ECP5 and ECP5-5G Family Selection Guide

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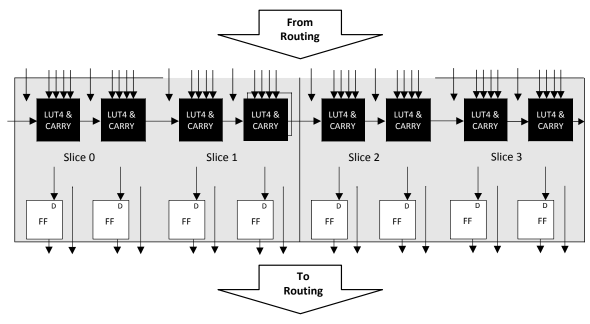


Figure 2.2. PFU Diagram

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 Dis	tributed SRAM)	PFU (Not used as Distributed SRAM)	
Silce	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.



2.2.2. 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).

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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.

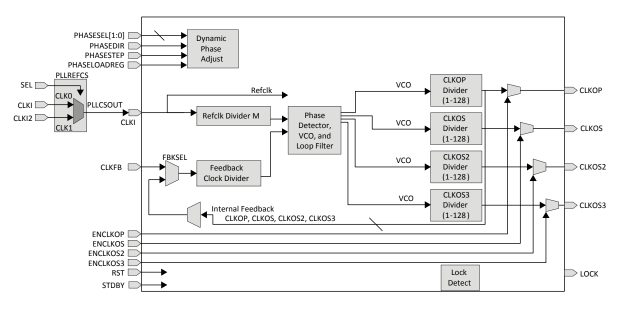
CLKI is the reference frequency input to the PLL and its source can come from two different external CLK inputs or from internal routing. A non-glitchless 2-to-1 input multiplexor is provided to dynamically select between two different external reference clock sources. The CLKI input feeds into the input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





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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).

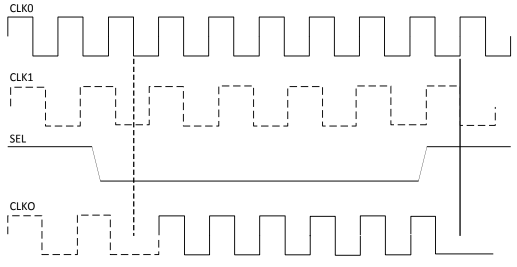


Figure 2.7. DCS Waveforms

2.5.2. Edge Clock

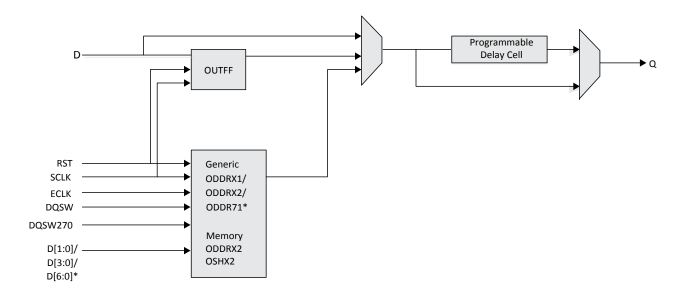
ECP5/ECP5-5G devices have a number of high-speed edge clocks that are intended for use with the PIOs in the implementation of high-speed interfaces. There are two ECLK networks per bank IO on the Left and Right sides of the devices.

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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*For 7:1 LVDS interface only. It is required to use PIO pair pins PIOA/B.

Figure 2.20. Output Register Block on Left and Right Sides

Name	Туре	Description		
Q	Output	High Speed Data Output		
D	Input	ata from core to output SDR register		
D[1:0]/D[3:0]/ D[6:0]	Input	Low Speed Data from device core to output DDR register		
RST	Input	Reset to the Output Block		
SCLK	Input	Slow Speed System Clock		
ECLK	Input	High Speed Edge Clock		
DQSW	Input	Clock from DQS control Block used to generate DDR memory DQS output		
DQSW270	Input	Clock from DQS control Block used to generate DDR memory DQ output		

Table 2.9. Output Block Port Description

2.12. Tristate Register Block

The tristate register block registers tristate control signals from the core of the device before they are passed to the sysIO buffers. The block contains a register for SDR operation. In SDR, TD input feeds one of the flip-flops that then feeds the output. In DDR operation used mainly for DDR memory interface can be implemented on the left and right sides of the device. Here two inputs feed the tristate registers clocked by both ECLK and SCLK.

Figure 2.21 and Figure 2.22 show the Tristate Register Block functions on the device. For detailed description of the tristate register block modes and usage, refer to ECP5 and ECP5-5G High-Speed I/O Interface (TN1265).

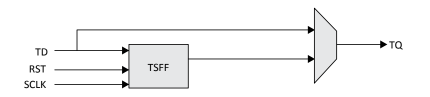


Figure 2.21. Tristate Register Block on Top Side

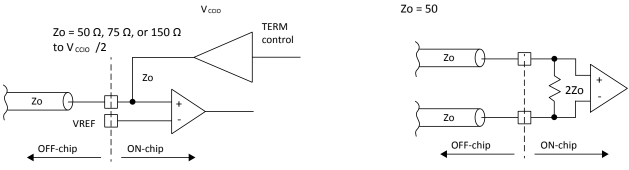
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2.14.4. On-Chip Programmable Termination

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 Ω , 75 Ω , or 150 Ω .
- 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.

IO_TYPE	Terminate to V _{CCIO} /2*	Differential Termination Resistor*
LVDS25	_	100
BLVDS25	—	100
MLVDS	—	100
LVPECL33	—	100
subLVDS	—	100
SLVS	_	100
HSUL12	50, 75, 150	—
HSUL12D	—	100
SSTL135_I / II	50, 75, 150	—
SSTL135D_I / II	—	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.



2.18. 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.

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When an error is detected, and the user's error handling software determines the error did not create any risk to the system operation, the SEC tool allows the device to be re-configured in the background to correct the affected bit. This operation allows the user functions to continue to operate without stopping the system function.

Additional SEI tool is also available in the Diamond Software, by creating a frame of data to be programmed into the device in the background with one bit changed, without stopping the user functions on the device. This emulates an SEU situation, allowing the user to test and monitor its error handling software.

For further information on SED support, refer to LatticeECP3, ECP5 and ECP5-5G Soft Error Detection (SED)/Correction (SEC) Usage Guide (TN1184).

2.18.3. On-Chip Oscillator

Every ECP5/ECP5-5G device has an internal CMOS oscillator which is used to derive a Master Clock (MCLK) for configuration. The oscillator and the MCLK run continuously and are available to user logic after configuration is completed. The software default value of the MCLK is nominally 2.4 MHz. Table 2.16 lists all the available MCLK frequencies. When a different Master Clock is selected during the design process, the following sequence takes place:

- 1. Device powers up with a nominal Master Clock frequency of 2.4 MHz.
- 2. During configuration, users select a different master clock frequency.
- 3. The Master Clock frequency changes to the selected frequency once the clock configuration bits are received.
- 4. If the user does not select a master clock frequency, then the configuration bitstream defaults to the MCLK frequency of 2.4 MHz.

This internal oscillator is available to the user by routing it as an input clock to the clock tree. For further information on the use of this oscillator for configuration or user mode, refer to ECP5 and ECP5-5G sysCONFIG Usage Guide (TN1260) and ECP5 and ECP5-5G sysClock PLL/DLL Design and Usage Guide (TN1263).

Table 2.16. Selectable Master Clock (MCLK) Frequencies during Configuration (Nominal)

MCLK Frequency (MHz)				
2.4				
4.8				
9.7				
19.4				
38.8				
62				

2.19. Density Shifting

The ECP5/ECP5-5G 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 ECP5/ECP5-5G Pin Migration Tables and Diamond software for specific restrictions and limitations.

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3.11. SERDES Power Supply Requirements^{1,2,3}

Over recommended operating conditions.

Table 3.9. ECP5UM

Symbol	Description	Тур	Max	Unit
Standby (Pow	ver Down)			'
I _{CCA-SB}	V _{CCA} Power Supply Current (Per Channel)	4	9.5	mA
I _{CCHRX-SB} ⁴	V _{CCHRX} , Input Buffer Current (Per Channel)	—	0.1	mA
I _{CCHTX-SB}	V _{CCHTX} , Output Buffer Current (Per Channel)	_	0.9	mA
Operating (Da	ata Rate = 3.125 Gb/s)			
I _{CCA-OP}	V _{CCA} Power Supply Current (Per Channel)	43	54	mA
I _{CCHRX-OP} ⁵	V _{CCHRX} , Input Buffer Current (Per Channel)	0.4	0.5	mA
I _{CCHTX-OP}	V _{CCHTX} , Output Buffer Current (Per Channel)	10	13	mA
Operating (Da	ata Rate = 2.5 Gb/s)			
I _{CCA-OP}	V _{CCA} Power Supply Current (Per Channel)	40	50	mA
I _{CCHRX-OP} 5	V _{CCHRX} , Input Buffer Current (Per Channel)	0.4	0.5	mA
I _{CCHTX-OP}	V _{CCHTX} , Output Buffer Current (Per Channel)	10	13	mA
Operating (Da	ata Rate = 1.25 Gb/s)			
I _{CCA-OP}	V _{CCA} Power Supply Current (Per Channel)	34	43	mA
I _{CCHRX-OP} ⁵	V _{CCHRX} , Input Buffer Current (Per Channel)	0.4	0.5	mA
I _{CCHTX-OP}	V _{CCHTX} , Output Buffer Current (Per Channel)	10	13	mA
Operating (Da	ata Rate = 270 Mb/s)			
I _{CCA-OP}	V _{CCA} Power Supply Current (Per Channel)	28	38	mA
I _{CCHRX-OP} ⁵	V _{CCHRX} , Input Buffer Current (Per Channel)	0.4	0.5	mA
I _{CCHTX-OP}	V _{CCHTX} , Output Buffer Current (Per Channel)	8	10	mA

Notes:

1. Rx Equalization enabled, Tx De-emphasis (pre-cursor and post-cursor) disabled

2. Per Channel current is calculated with both channels on in a Dual, and divide current by two. If only one channel is on, current will be higher.

3. To calculate with Tx De-emphasis enabled, use the Diamond Power Calculator tool.

4. For ICCHRX-SB, during Standby, input termination on Rx are disabled.

5. For ICCHRX-OP, during operational, the max specified when external AC coupling is used. If externally DC coupled, the power is based on current pulled down by external driver when the input is driven to LOW.

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FPGA-DS-02012-1.9



3.12. sysI/O Recommended Operating Conditions

Table 3.11. sysl/O Recommended Operating Conditions

Standard		V _{ccio}			V _{REF} (V)	
Standard	Min	Тур	Max	Min	Тур	Max
LVCMOS33 ¹	3.135	3.3	3.465	—	_	_
LVCMOS33D ³ Output	3.135	3.3	3.465	—	_	_
LVCMOS25 ¹	2.375	2.5	2.625	—	—	—
LVCMOS18	1.71	1.8	1.89	—	—	-
LVCMOS15	1.425	1.5	1.575	—	—	—
LVCMOS12 ¹	1.14	1.2	1.26	—	—	-
LVTTL33 ¹	3.135	3.3	3.465	—	—	—
SSTL15_I, _II ²	1.43	1.5	1.57	0.68	0.75	0.9
SSTL18_I, _II ²	1.71	1.8	1.89	0.833	0.9	0.969
SSTL135_I, _II ²	1.28	1.35	1.42	0.6	0.675	0.75
HSUL12 ²	1.14	1.2	1.26	0.588	0.6	0.612
MIPI D-PHY LP Input ^{3, 5}	1.425	1.5	1.575	—	—	—
LVDS25 ^{1, 3} Output	2.375	2.5	2.625	—	—	—
subLVS ³ (Input only)	—	_	_	—	—	—
SLVS ³ (Input only)	_	_	_	—	—	-
LVDS25E ³ Output	2.375	2.5	2.625	—	—	—
MLVDS ³ Output	2.375	2.5	2.625	—	—	—
LVPECL33 ^{1, 3} Output	3.135	3.3	3.465	—	—	-
BLVDS25 ^{1, 3} Output	2.375	2.5	2.625	—	_	_
HSULD12D ^{2, 3}	1.14	1.2	1.26	—	_	_
SSTL135D_I, II ^{2, 3}	1.28	1.35	1.42	—	—	_
SSTL15D_I, II ^{2, 3}	1.43	1.5	1.57	—	_	_
SSTL18D_I ^{1, 2, 3} , II ^{1, 2, 3}	1.71	1.8	1.89	—	_	_

Notes:

1. For input voltage compatibility, refer to ECP5 and ECP5-5G sysIO Usage Guide (TN1262).

2. V_{REF} is required when using Differential SSTL and HSUL to interface to DDR/LPDDR memories.

3. These differential inputs use LVDS input comparator, which uses V_{CCAUX} power

4. All differential inputs and LVDS25 output are supported in the Left and Right banks only. Refer to ECP5 and ECP5-5G sysIO Usage Guide (TN1262) for details.

5. 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 LVCMOS12 with VCCIO at 1.2V, which would meet V_{IH}/V_{IL} spec on LVCOM12.

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3.14.4. LVDS25E

The top and bottom sides of ECP5/ECP5-5G 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.

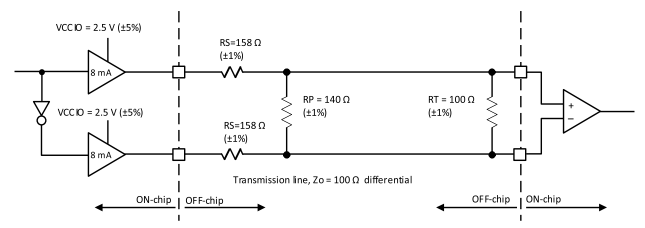


Figure 3.1. LVDS25E Output Termination Example

Table 3.14. LVDS25E DC Conditions

Parameter	Description	Typical	Unit
V _{CCIO}	Output Driver Supply (±5%)	2.50	V
Z _{OUT}	Driver Impedance	20	Ω
Rs	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
ZBACK	Back Impedance	100.5	Ω
I _{DC}	DC Output Current	6.03	mA

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

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3.15. Typical Building Block Function Performance

Table 3.19. Pin-to-Pin Performance

Function	–8 Timing	Unit
Basic Functions		
16-Bit Decoder	5.06	ns
32-Bit Decoder	6.08	ns
64-Bit Decoder	5.06	ns
4:1 Mux	4.45	ns
8:1 Mux	4.63	ns
16:1 Mux	4.81	ns
32:1 Mux	4.85	ns

Notes:

1. I/Os are configured with LVCMOS25 with V_{CCIO}=2.5, 12 mA drive.

2. These functions were generated using Lattice Diamond design software tool. Exact performance may vary with the device and the design software tool version. The design software tool uses internal parameters that have been characterized but are not tested on every device.

3. Commercial timing numbers are shown. Industrial numbers are typically slower and can be extracted from Lattice Diamond design software tool.

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FPGA-DS-02012-1.9



3.18. External Switching Characteristics

Over recommended commercial operating conditions.

Table 3.22. ECP5/ECP5-5G External Switching Characteristics

Devenueter	Description	Device	-8		-7		-6		l lucit
Parameter	Description	Device	Min	Max	Min	Max	Min	Max	Unit
Clocks									
Primary Clock									
f _{MAX_PRI}	Frequency for Primary Clock Tree	_	—	370	—	303	_	257	MHz
t _{w_pri}	Clock Pulse Width for Primary Clock	_	0.8	—	0.9	—	1.0	—	ns
t _{skew_pri}	Primary Clock Skew within a Device	-	-	420	_	462	-	505	ps
Edge Clock			-						
f _{MAX_EDGE}	Frequency for Edge Clock Tree	—	_	400	—	350	_	312	MHz
tw_edge	Clock Pulse Width for Edge Clock	_	1.175	_	1.344	_	1.50	—	ns
t _{skew_edge}	Edge Clock Skew within a Bank	-	-	160	-	180	-	200	ps
Generic SDR In	put				•				•
General I/O Pin	Parameters Using Dedicated Primary (Clock Input w	ithout PL	L					
t _{co}	Clock to Output - PIO Output Register	All Devices	-	5.4	-	6.1	-	6.8	ns
t _{su}	Clock to Data Setup - PIO Input Register	All Devices	0	_	0	_	0	_	ns
t _H	Clock to Data Hold - PIO Input Register	All Devices	2.7	-	3	-	3.3	_	ns
t _{su_del}	Clock to Data Setup - PIO Input Register with Data Input Delay	All Devices	1.2	-	1.33	-	1.46	_	ns
t _{h_del}	Clock to Data Hold - PIO Input Register with Data Input Delay	All Devices	0	_	0	_	0	_	ns
f _{MAX_IO}	Clock Frequency of I/O and PFU Register	All Devices	-	400	_	350	-	312	MHz
General I/O Pin	Parameters Using Dedicated Primary (Clock Input w	ith PLL						
t _{copll}	Clock to Output - PIO Output Register	All Devices	_	3.5	_	3.8	_	4.1	ns
t _{supll}	Clock to Data Setup - PIO Input Register	All Devices	0.7	_	0.78		0.85	_	ns
t _{HPLL}	Clock to Data Hold - PIO Input Register	All Devices	0.8	_	0.89	-	0.98	_	ns
t _{su_delpll}	Clock to Data Setup - PIO Input Register with Data Input Delay	All Devices	1.6	_	1.78	_	1.95	_	ns

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Demonstern	Description	Device	-8		-7		-6		Unit
Parameter	Description		Min	Max	Min	Max	Min	Max	Unit
f _{data_ddr2} f _{data_ddr3} f _{data_ddr3} f _{data_lpddr2} f _{data_lpddr3}	DDR Memory Data Rate	All Devices	Ι	800	_	700	_	624	Mb/s
fmax_ddr2 fmax_ddr3 fmax_ddr3l fmax_lpddr2 fmax_lpddr3	DDR Memory CLK Frequency (ECLK)	All Devices	Ι	400	_	350	_	312	MHz
DDR2/DDR3/DDR	3L/LPDDR2/LPDDR3 WRITE (DO	Q Output Data	are Cente	ered to DC	QS)				
t _{dqvbs_ddr2} t _{dqvbs_ddr3} t _{dqvbs_ddr3} t _{dqvbs_lpddr2} t _{dqvbs_lpddr3}	Data Output Valid before DQS Output	All Devices	_	-0.25	_	-0.25	_	-0.25	UI
tdqvas_ddr2 tdqvas_ddr3 tdqvas_ddr3l tdqvas_lpddr2 tdqvas_lpddr2 tdqvas_lpddr3	Data Output Valid after DQS Output	All Devices	0.25	_	0.25	_	0.25	_	UI
fdata_ddr2 fdata_ddr3 fdata_ddr3l fdata_lpddr2 fdata_lpddr3	DDR Memory Data Rate	All Devices	_	800	_	700	_	624	Mb/s
f _{MAX_DDR2} f _{MAX_DDR3} f _{MAX_DDR3L} f _{MAX_LPDDR2} f _{MAX_LPDDR3}	DDR Memory CLK Frequency (ECLK)	All Devices	_	400	_	350	_	312	MHz

Notes:

1. Commercial timing numbers are shown. Industrial numbers are typically slower and can be extracted from the Diamond software.

 General I/O timing numbers are based on LVCMOS 2.5, 12 mA, Fast Slew Rate, 0pf load. Generic DDR timing are numbers based on LVDS I/O. DDR2 timing numbers are based on SSTL18. DDR3 timing numbers are based on SSTL15. LPDDR2 and LPDDR3 timing numbers are based on HSUL12.

- 3. Uses LVDS I/O standard for measurements.
- 4. Maximum clock frequencies are tested under best case conditions. System performance may vary upon the user environment.
- 5. All numbers are generated with the Diamond software.

FPGA-DS-02012-1.9



3.20. SERDES High-Speed Data Transmitter

Table 3.24. Serial Output Timing and Levels

Symbol	Description	Min	Тур	Max	Unit
V _{TX-DIFF-PP}	Peak-Peak Differential voltage on selected amplitude ^{1, 2}	-25%	_	25%	mV, p-p
V _{TX-CM-DC}	Output common mode voltage	-	V _{CCHTX} / 2	—	mV, p-p
T _{TX-R}	Rise time (20% to 80%)	50	_	—	ps
T _{TX-F}	Fall time (80% to 20%)	50	_	—	ps
T _{TX-CM-AC-P}	RMS AC peak common-mode output voltage	-	_	20	mV
7	Single ended output impedance for 50/75 $\boldsymbol{\Omega}$	-20%	50/75	20%	Ω
ZTX_SE	Z_{TX_SE} Single ended output impedance for 6K Ω		6K	25%	Ω
RL _{TX_DIFF}	Differential return loss (with package included) ³	-	-	-10	dB
RL _{TX_COM}	Common mode return loss (with package included) ³	-	_	-6	dB

Notes:

1. Measured with 50 Ω Tx Driver impedance at V_{CCHTx} \pm 5\%.

2. Refer to ECP5 and ECP5-5G SERDES/PCS Usage Guide (TN1261) for settings of Tx amplitude.

3. Return los = -10 dB (differential), -6 dB (common mode) for 100 MHz \leq f <= 1.6 GHz with 50 Ω output impedance configuration. This includes degradation due to package effects.

Table 3.25. Channel Output Jitter

Description	Frequency	Min	Тур	Max	Unit
Deterministic	5 Gb/s	_	_	TBD	UI, p-p
Random	5 Gb/s	_	—	TBD	UI, p-p
Total	5 Gb/s	_	—	TBD	UI, p-p
Deterministic	3.125 Gb/s	—	_	0.17	UI, p-p
Random	3.125 Gb/s	_	_	0.25	UI, p-p
Total	3.125 Gb/s	_	_	0.35	UI, p-p
Deterministic	2.5 Gb/s	_	_	0.17	UI, p-p
Random	2.5 Gb/s	_	_	0.20	UI, p-p
Total	2.5 Gb/s	—	_	0.35	UI, p-p
Deterministic	1.25 Gb/s	_	—	0.10	UI, p-p
Random	1.25 Gb/s	_	-	0.22	UI, p-p
Total	1.25 Gb/s	_	_	0.24	UI, p-p

Notes:

1. Values are measured with PRBS 2⁷-1, all channels operating, FPGA logic active, I/Os around SERDES pins quiet, reference clock @ 10X mode.

2. For ECP5-5G family devices only.



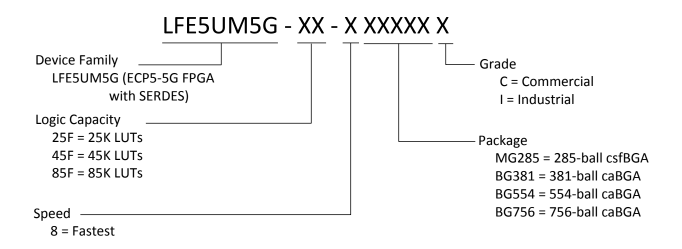
4. Pinout Information

4.1. Signal Descriptions

Signal Name	I/O	Description
General Purpose		
P[L/R] [Group Number]_[A/B/C/D]	ı/o	[L/R] indicates the L (Left), or R (Right) edge of the device. [Group Number] indicates the PIO [A/B/C/D] group. [A/B/C/D] indicates the PIO within the PIC to which the pad is connected. Some of these user-programmable pins are shared with special function pins. These pins, when not used as special purpose pins, can be programmed as I/Os for user logic. During configuration the user-programmable I/Os are tristated with an internal pull-down resistor enabled. If any pin is not used (or not bonded to a package pin), it is tristated and default to have pull-down enabled after configuration. PIO A and B are grouped as a pair, and PIO C and D are group as a pair. Each pair supports true LVDS differential input buffer. Only PIO A and B pair supports true LVDS differential output buffer. Each A/B and C/D pair supports programmable on/off differential input termination of 100 Ω.
P[T/B][Group Number]_[A/B]	1/0	[T/B] indicates the T (top) or B (bottom) edge of the device. [Group Number] indicates the PIO [A/B] group. [A/B] indicates the PIO within the PIC to which the pad is connected. Some of these user-programmable pins are shared with sysConfig pins. These pins, when not used as configuration pins, can be programmed as I/Os for user logic. During configuration, the pins not used in configuration are tristated with an internal pull-down resistor enabled. If any pin is not used (or not bonded to a package pin), it is tristated and default to have pull-down enabled after configuration. PIOs on top and bottom do not support differential input signaling or true LVDS output signaling, but it can support emulated differential output buffer. PIO A/B forms a pair of emulated differential output buffer.
GSRN	1	Global RESET signal (active low). Any I/O pin can be GSRN.
NC	_	No connect.
RESERVED	_	This pin is reserved and should not be connected to anything on the board.
GND	_	Ground. Dedicated pins.
V _{cc}	-	Power supply pins for core logic. Dedicated pins. V _{CC} = 1.1 V (ECP5), 1.2 V (ECP5UM5G)
V _{CCAUX}	_	Auxiliary power supply pin. This dedicated pin powers all the differential and referenced input buffers. $V_{CCAUX} = 2.5 V$.
V _{CCIOx}	_	Dedicated power supply pins for I/O bank x. V_{CCIO8} is used for configuration and JTAG.
VREF1_x	_	Reference supply pins for I/O bank x. Pre-determined shared pin in each bank are assigned as VREF1 input. When not used, they may be used as I/O pins.
PLL, DLL and Clock Functions		
[LOC][_GPLL[T, C]_IN	I	General Purpose PLL (GPLL) input pads: [LOC] = ULC, LLC, URC and LRC, T = true and C = complement. These pins are shared I/O pins. When not configured as GPLL input pads, they can be used as general purpose I/O pins.
GR_PCLK[Bank][num]	I	General Routing Signals in Banks 0, 1, 2, 3, 4, 6 and 7. There are two in each bank ([num] = 0, 1). Refer to ECP5 sysClock PLL/DLL Design and Usage Guide (TN1263). These pins are shared I/O pins. When not configured as GR pins, they can be used as general purpose I/O pins.
PCLK[T/C][Bank]_[num]	I/O	General Purpose Primary CLK pads: [T/C] = True/Complement, [Bank] = (0, 1, 2, 3, 6 and 7). There are two in each bank ([num] = 0, 1). These are shared I/ O pins. When not configured as PCLK pins, they can be used as general purpose I/O pins.

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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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