E ·) (Fatt ce Semiconductor Corporation - <u>LCMXO3LF-9400C-5BG256I 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	1175
Number of Logic Elements/Cells	9400
Total RAM Bits	442368
Number of I/O	206
Number of Gates	-
Voltage - Supply	2.375V ~ 3.465V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	256-LFBGA
Supplier Device Package	256-CABGA (14x14)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/lcmxo3lf-9400c-5bg256i

Email: info@E-XFL.COM

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



Port Name	Description	Active State
CLK	Clock	Rising Clock Edge
CE	Clock Enable	Active High
OCE ¹	Output Clock Enable	Active High
RST	Reset	Active High
BE ¹	Byte Enable	Active High
WE	Write Enable	Active High
AD	Address Bus	
DI	Data In	_
DO	Data Out	_
CS	Chip Select	Active High
AFF	FIFO RAM Almost Full Flag	_
FF	FIFO RAM Full Flag	_
AEF	FIFO RAM Almost Empty Flag	_
EF	FIFO RAM Empty Flag	_
RPRST	FIFO RAM Read Pointer Reset	_

Table 2-6. EBR Signal Descriptions

1. Optional signals.

2. For dual port EBR primitives a trailing 'A' or 'B' in the signal name specifies the EBR port A or port B respectively.

3. For FIFO RAM mode primitive, a trailing 'R' or 'W' in the signal name specifies the FIFO read port or write port respectively.

4. For FIFO RAM mode primitive FULLI has the same function as CSW(2) and EMPTYI has the same function as CSR(2).

In FIFO mode, CLKW is the write port clock, CSW is the write port chip select, CLKR is the read port clock, CSR is the read port clock, CSR is the read port clock.

The EBR memory supports three forms of write behavior for single or dual port operation:

- 1. **Normal** Data on the output appears only during the read cycle. During a write cycle, the data (at the current address) does not appear on the output. This mode is supported for all data widths.
- 2. Write Through A copy of the input data appears at the output of the same port. This mode is supported for all data widths.
- 3. Read-Before-Write When new data is being written, the old contents of the address appears at the output.

FIFO Configuration

The FIFO has a write port with data-in, CEW, WE and CLKW signals. There is a separate read port with data-out, RCE, RE and CLKR signals. The FIFO internally generates Almost Full, Full, Almost Empty and Empty Flags. The Full and Almost Full flags are registered with CLKW. The Empty and Almost Empty flags are registered with CLKR. Table 2-7 shows the range of programming values for these flags.

Table 2-7. Programmable FIFO Flag Ranges

Flag Name	Programming Range	
Full (FF)	1 to max (up to 2 ^N -1)	
Almost Full (AF)	1 to Full-1	
Almost Empty (AE)	1 to Full-1	
Empty (EF)	0	

N = Address bit width.

The FIFO state machine supports two types of reset signals: RST and RPRST. The RST signal is a global reset that clears the contents of the FIFO by resetting the read/write pointer and puts the FIFO flags in their initial reset



Input Gearbox

Each PIC on the bottom edge has a built-in 1:8 input gearbox. Each of these input gearboxes may be programmed as a 1:7 de-serializer or as one IDDRX4 (1:8) gearbox or as two IDDRX2 (1:4) gearboxes. Table 2-9 shows the gearbox signals.

Table 2-9. Input Gearbox Signal List

Name	I/O Type	Description
D	Input	High-speed data input after programmable delay in PIO A input register block
ALIGNWD	Input	Data alignment signal from device core
SCLK	Input	Slow-speed system clock
ECLK[1:0]	Input	High-speed edge clock
RST	Input	Reset
Q[7:0]	Output	Low-speed data to device core: Video RX(1:7): Q[6:0] GDDRX4(1:8): Q[7:0] GDDRX2(1:4)(IOL-A): Q4, Q5, Q6, Q7 GDDRX2(1:4)(IOL-C): Q0, Q1, Q2, Q3

These gearboxes have three stage pipeline registers. The first stage registers sample the high-speed input data by the high-speed edge clock on its rising and falling edges. The second stage registers perform data alignment based on the control signals UPDATE and SEL0 from the control block. The third stage pipeline registers pass the data to the device core synchronized to the low-speed system clock. Figure 2-13 shows a block diagram of the input gearbox.



Output Gearbox

Each PIC on the top edge has a built-in 8:1 output gearbox. Each of these output gearboxes may be programmed as a 7:1 serializer or as one ODDRX4 (8:1) gearbox or as two ODDRX2 (4:1) gearboxes. Table 2-10 shows the gearbox signals.

Table 2-10. Output Gearbox Signal List

Name	I/O Type	Description
Q	Output	High-speed data output
D[7:0]	Input	Low-speed data from device core
Video TX(7:1): D[6:0]		
GDDRX4(8:1): D[7:0]		
GDDRX2(4:1)(IOL-A): D[3:0]		
GDDRX2(4:1)(IOL-C): D[7:4]		
SCLK	Input	Slow-speed system clock
ECLK [1:0]	Input	High-speed edge clock
RST	Input	Reset

The gearboxes have three stage pipeline registers. The first stage registers sample the low-speed input data on the low-speed system clock. The second stage registers transfer data from the low-speed clock registers to the high-speed clock registers. The third stage pipeline registers controlled by high-speed edge clock shift and mux the high-speed data out to the sysIO buffer. Figure 2-14 shows the output gearbox block diagram.



Figure 2-14. Output Gearbox



More information on the output gearbox is available in TN1281, Implementing High-Speed Interfaces with MachXO3 Devices.



Table 2-12. Supported Output Standards

Output Standard	V _{CCIO} (Typ.)		
Single-Ended Interfaces			
LVTTL	3.3		
LVCMOS33	3.3		
LVCMOS25	2.5		
LVCMOS18	1.8		
LVCMOS15	1.5		
LVCMOS12	1.2		
LVCMOS33, Open Drain	_		
LVCMOS25, Open Drain	_		
LVCMOS18, Open Drain	—		
LVCMOS15, Open Drain	_		
LVCMOS12, Open Drain	_		
PCI33	3.3		
Differential Interfaces			
LVDS ¹	2.5, 3.3		
BLVDS, MLVDS, RSDS ¹	2.5		
LVPECL ¹	3.3		
MIPI ¹	2.5		
LVTTLD	3.3		
LVCMOS33D	3.3		
LVCMOS25D	2.5		
LVCMOS18D	1.8		

1. These interfaces can be emulated with external resistors in all devices.

sysIO Buffer Banks

The numbers of banks vary between the devices of this family. MachXO3L/LF-1300 in the 256 Ball packages and the MachXO3L/LF-2100 and higher density devices have six I/O banks (one bank on the top, right and bottom side and three banks on the left side). The MachXO3L/LF-1300 and lower density devices have four banks (one bank per side). Figures 2-15 and 2-16 show the sysIO banks and their associated supplies for all devices.



Figure 2-15. MachXO3L/LF-1300 in 256 Ball Packages, MachXO3L/LF-2100, MachXO3L/LF-4300, MachXO3L/LF-6900 and MachXO3L/LF-9400 Banks



Figure 2-16. MachXO3L/LF-640 and MachXO3L/LF-1300 Banks





Embedded Hardened IP Functions

All MachXO3L/LF devices provide embedded hardened functions such as SPI, I²C and Timer/Counter. MachXO3LF devices also provide User Flash Memory (UFM). These embedded blocks interface through the WISHBONE interface with routing as shown in Figure 2-17.

Figure 2-17. Embedded Function Block Interface



Hardened I²C IP Core

Every MachXO3L/LF device contains two I^2C IP cores. These are the primary and secondary I^2C IP cores. Either of the two cores can be configured either as an I^2C master or as an I^2C slave. The only difference between the two IP cores is that the primary core has pre-assigned I/O pins whereas users can assign I/O pins for the secondary core.

When the IP core is configured as a master it will be able to control other devices on the I^2C bus through the interface. When the core is configured as the slave, the device will be able to provide I/O expansion to an I^2C Master. The I^2C cores support the following functionality:

- Master and Slave operation
- 7-bit and 10-bit addressing
- Multi-master arbitration support
- Up to 400 kHz data transfer speed
- General call support
- Interface to custom logic through 8-bit WISHBONE interface



There are some limitations on the use of the hardened user SPI. These are defined in the following technical notes:

- TN1087, Minimizing System Interruption During Configuration Using TransFR Technology (Appendix B)
- TN1293, Using Hardened Control Functions in MachXO3 Devices

Figure 2-19. SPI Core Block Diagram



Table 2-15 describes the signals interfacing with the SPI cores.

Table 2-15. SPI Core Signal Description

Signal Name	I/O	Master/Slave	Description
spi_csn[0]	0	Master	SPI master chip-select output
spi_csn[17]	0	Master	Additional SPI chip-select outputs (total up to eight slaves)
spi_scsn	I	Slave	SPI slave chip-select input
spi_irq	0	Master/Slave	Interrupt request
spi_clk	I/O	Master/Slave	SPI clock. Output in master mode. Input in slave mode.
spi_miso	I/O	Master/Slave	SPI data. Input in master mode. Output in slave mode.
spi_mosi	I/O	Master/Slave	SPI data. Output in master mode. Input in slave mode.
sn	I	Slave	Configuration Slave Chip Select (active low), dedicated for selecting the Con- figuration Logic.
cfg_stdby	0	Master/Slave	Stand-by signal – To be connected only to the power module of the MachXO3L/LF device. The signal is enabled only if the "Wakeup Enable" feature has been set within the EFB GUI, SPI Tab.
cfg_wake	0	Master/Slave	Wake-up signal – To be connected only to the power module of the MachXO3L/LF device. The signal is enabled only if the "Wakeup Enable" feature has been set within the EFB GUI, SPI Tab.



For more details on these embedded functions, please refer to TN1293, Using Hardened Control Functions in MachXO3 Devices.

User Flash Memory (UFM)

MachXO3LF devices provide a User Flash Memory block, which can be used for a variety of applications including storing a portion of the configuration image, initializing EBRs, to store PROM data or, as a general purpose user Flash memory. The UFM block connects to the device core through the embedded function block WISHBONE interface. Users can also access the UFM block through the JTAG, I2C and SPI interfaces of the device. The UFM block offers the following features:

- Non-volatile storage up to 256 kbits
- 100K write cycles
- Write access is performed page-wise; each page has 128 bits (16 bytes)
- Auto-increment addressing
- WISHBONE interface

For more information on the UFM, please refer to TN1293, Using Hardened Control Functions in MachXO3 Devices.

Standby Mode and Power Saving Options

MachXO3L/LF devices are available in two options, the C and E devices. The C devices have a built-in voltage regulator to allow for 2.5 V V_{CC} and 3.3 V V_{CC} while the E devices operate at 1.2 V V_{CC}.

MachXO3L/LF devices have been designed with features that allow users to meet the static and dynamic power requirements of their applications by controlling various device subsystems such as the bandgap, power-on-reset circuitry, I/O bank controllers, power guard, on-chip oscillator, PLLs, etc. In order to maximize power savings, MachXO3L/LF devices support a low power Stand-by mode.

In the stand-by mode the MachXO3L/LF devices are powered on and configured. Internal logic, I/Os and memories are switched on and remain operational, as the user logic waits for an external input. The device enters this mode when the standby input of the standby controller is toggled or when an appropriate I²C or JTAG instruction is issued by an external master. Various subsystems in the device such as the band gap, power-on-reset circuitry etc can be configured such that they are automatically turned "off" or go into a low power consumption state to save power when the device enters this state. Note that the MachXO3L/LF devices are powered on when in standby mode and all power supplies should remain in the Recommended Operating Conditions.



Table 2-17. MachXO3L/LF Power Saving Features Description

Device Subsystem	Feature Description
Bandgap	The bandgap can be turned off in standby mode. When the Bandgap is turned off, analog circuitry such as the POR, PLLs, on-chip oscillator, and differential I/O buffers are also turned off. Bandgap can only be turned off for 1.2 V devices.
Power-On-Reset (POR)	The POR can be turned off in standby mode. This monitors VCC levels. In the event of unsafe V_{CC} drops, this circuit reconfigures the device. When the POR circuitry is turned off, limited power detector circuitry is still active. This option is only recommended for applications in which the power supply rails are reliable.
On-Chip Oscillator	The on-chip oscillator has two power saving features. It may be switched off if it is not needed in your design. It can also be turned off in Standby mode.
PLL	Similar to the on-chip oscillator, the PLL also has two power saving features. It can be statically switched off if it is not needed in a design. It can also be turned off in Standby mode. The PLL will wait until all output clocks from the PLL are driven low before powering off.
I/O Bank Controller	Differential I/O buffers (used to implement standards such as LVDS) consume more than ratioed single-ended I/Os such as LVCMOS and LVTTL. The I/O bank controller allows the user to turn these I/Os off dynamically on a per bank selection.
Dynamic Clock Enable for Primary Clock Nets	Each primary clock net can be dynamically disabled to save power.
Power Guard	Power Guard is a feature implemented in input buffers. This feature allows users to switch off the input buffer when it is not needed. This feature can be used in both clock and data paths. Its biggest impact is that in the standby mode it can be used to switch off clock inputs that are distributed using general routing resources.

For more details on the standby mode refer to TN1289, Power Estimation and Management for MachXO3 Devices.

Power On Reset

MachXO3L/LF devices have power-on reset circuitry to monitor V_{CCINT} and V_{CCIO} voltage levels during power-up and operation. At power-up, the POR circuitry monitors V_{CCINT} and V_{CCIO} (controls configuration) voltage levels. It then triggers download from the on-chip configuration NVCM/Flash memory after reaching the V_{PORUP} level specified in the Power-On-Reset Voltage table in the DC and Switching Characteristics section of this data sheet. For "E" devices without voltage regulators, V_{CCINT} is the same as the V_{CC} supply voltage. For "C" devices with voltage regulators, V_{CCINT} is regulated from the V_{CC} supply voltage. From this voltage reference, the time taken for configuration and entry into user mode is specified as NVCM/Flash Download Time ($t_{REFRESH}$) in the DC and Switching Characteristics section of this data sheet. Hefore and during configuration, the I/Os are held in tri-state. I/Os are released to user functionality once the device has finished configuration. Note that for "C" devices, a separate POR circuit monitors external V_{CC} voltage in addition to the POR circuit that monitors the internal post-regulated power supply voltage level.

Once the device enters into user mode, the POR circuitry can optionally continue to monitor V_{CCINT} levels. If V_{CCINT} drops below $V_{PORDNBG}$ level (with the bandgap circuitry switched on) or below $V_{PORDNSRAM}$ level (with the bandgap circuitry switched off to conserve power) device functionality cannot be guaranteed. In such a situation the POR issues a reset and begins monitoring the V_{CCINT} and V_{CCIO} voltage levels. $V_{PORDNBG}$ and $V_{PORDNSRAM}$ are both specified in the Power-On-Reset Voltage table in the DC and Switching Characteristics section of this data sheet.

Note that once an "E" device enters user mode, users can switch off the bandgap to conserve power. When the bandgap circuitry is switched off, the POR circuitry also shuts down. The device is designed such that a mini-mal, low power POR circuit is still operational (this corresponds to the $V_{PORDNSRAM}$ reset point described in the paragraph above). However this circuit is not as accurate as the one that operates when the bandgap is switched on. The low power POR circuit emulates an SRAM cell and is biased to trip before the vast majority of SRAM cells flip. If users are concerned about the V_{CC} supply dropping below V_{CC} (min) they should not shut down the bandgap or POR circuit.



Configuration and Testing

This section describes the configuration and testing features of the MachXO3L/LF family.

IEEE 1149.1-Compliant Boundary Scan Testability

All MachXO3L/LF 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 shares its power supply with V_{CCIO} Bank 0 and can operate with LVCMOS3.3, 2.5, 1.8, 1.5, and 1.2 standards.

For more details on boundary scan test, see AN8066, Boundary Scan Testability with Lattice sysIO Capability and TN1087, Minimizing System Interruption During Configuration Using TransFR Technology.

Device Configuration

All MachXO3L/LF 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 which supports serial configuration through I²C or SPI. The TAP supports both the IEEE Standard 1149.1 Boundary Scan specification and the IEEE Standard 1532 In-System Configuration specification. There are various ways to configure a MachXO3L/LF device:

- 1. Internal NVCM/Flash Download
- 2. JTAG
- 3. Standard Serial Peripheral Interface (Master SPI mode) interface to boot PROM memory
- 4. System microprocessor to drive a serial slave SPI port (SSPI mode)
- 5. Standard I²C Interface to system microprocessor

Upon power-up, the configuration 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. Optionally the device can run a CRC check upon entering the user mode. This will ensure that the device was configured correctly.

The sysCONFIG port has 10 dual-function pins which can be used as general purpose I/Os if they are not required for configuration. See TN1279, MachXO3 Programming and Configuration Usage Guide for more information about using the dual-use pins as general purpose I/Os.

Lattice design software uses proprietary compression technology to compress bit-streams for use in MachXO3L/ LF devices. Use of this technology allows Lattice to provide a lower cost solution. In the unlikely event that this technology is unable to compress bitstreams to fit into the amount of on-chip NVCM/Flash, there are a variety of techniques that can be utilized to allow the bitstream to fit in the on-chip NVCM/Flash. For more details, refer to TN1279, MachXO3 Programming and Configuration Usage Guide.

The Test Access Port (TAP) has five dual purpose pins (TDI, TDO, TMS, TCK and JTAGENB). These pins are dual function pins - TDI, TDO, TMS and TCK can be used as general purpose I/O if desired. For more details, refer to TN1279, MachXO3 Programming and Configuration Usage Guide.

TransFR (Transparent Field Reconfiguration)

TransFR is a unique Lattice technology that allows users to update their logic in the field without interrupting system operation using a simple push-button solution. For more details refer to TN1087, Minimizing System Interruption During Configuration Using TransFR Technology for details.



sysIO Recommended Operating Conditions

	V _{CCIO} (V)		V _{REF} (V)			
Standard	Min.	Тур.	Max.	Min.	Тур.	Max.
LVCMOS 3.3	3.135	3.3	3.465	—	—	—
LVCMOS 2.5	2.375	2.5	2.625	—	—	—
LVCMOS 1.8	1.71	1.8	1.89	—	—	—
LVCMOS 1.5	1.425	1.5	1.575	—	—	—
LVCMOS 1.2	1.14	1.2	1.26	—	—	—
LVTTL	3.135	3.3	3.465	—	—	—
LVDS25 ^{1, 2}	2.375	2.5	2.625	—	—	—
LVDS33 ^{1, 2}	3.135	3.3	3.465	—	—	—
LVPECL ¹	3.135	3.3	3.465	—	—	—
BLVDS ¹	2.375	2.5	2.625	—	—	—
MIPI ³	2.375	2.5	2.625	—	—	—
MIPI_LP ³	1.14	1.2	1.26	—	—	—
LVCMOS25R33	3.135	3.3	3.6	1.1	1.25	1.4
LVCMOS18R33	3.135	3.3	3.6	0.75	0.9	1.05
LVCMOS18R25	2.375	2.5	2.625	0.75	0.9	1.05
LVCMOS15R33	3.135	3.3	3.6	0.6	0.75	0.9
LVCMOS15R25	2.375	2.5	2.625	0.6	0.75	0.9
LVCMOS12R334	3.135	3.3	3.6	0.45	0.6	0.75
LVCMOS12R254	2.375	2.5	2.625	0.45	0.6	0.75
LVCMOS10R33 ⁴	3.135	3.3	3.6	0.35	0.5	0.65
LVCMOS10R25 ^₄	2.375	2.5	2.625	0.35	0.5	0.65

1. Inputs on-chip. Outputs are implemented with the addition of external resistors.

2. For the dedicated LVDS buffers.

3. Requires the addition of external resistors.

4. Supported only for inputs and BIDIs for -6 speed grade devices.



LVDS Emulation

MachXO3L/LF devices can support LVDS outputs via emulation (LVDS25E). The output is emulated using complementary LVCMOS outputs in conjunction with resistors across the driver outputs on all devices. The scheme shown in Figure 3-1 is one possible solution for LVDS standard implementation. Resistor values in Figure 3-1 are industry standard values for 1% resistors.





Note: All resistors are ±1%.

Table 3-1. LVDS25E DC Conditions

Over Recommended Operating Conditions

Parameter	Description	Тур.	Units
Z _{OUT}	Output impedance	20	Ohms
R _S	Driver series resistor	158	Ohms
R _P	Driver parallel resistor	140	Ohms
R _T	Receiver termination	100	Ohms
V _{OH}	Output high voltage	1.43	V
V _{OL}	Output low voltage	1.07	V
V _{OD}	Output differential voltage	0.35	V
V _{CM}	Output common mode voltage	1.25	V
Z _{BACK}	Back impedance	100.5	Ohms
I _{DC}	DC output current	6.03	mA



Typical Building Block Function Performance – C/E Devices¹

Pin-to-Pin Performance (LVCMOS25 12 mA Drive)

Function	–6 Timing	Units
Basic Functions		
16-bit decoder	8.9	ns
4:1 MUX	7.5	ns
16:1 MUX	8.3	ns

Register-to-Register Performance

Function	–6 Timing	Units
Basic Functions		
16:1 MUX	412	MHz
16-bit adder	297	MHz
16-bit counter	324	MHz
64-bit counter	161	MHz
Embedded Memory Functions		
1024x9 True-Dual Port RAM (Write Through or Normal, EBR output registers)	183	MHz
Distributed Memory Functions		
16x4 Pseudo-Dual Port RAM (one PFU)	500	MHz

 The above timing numbers are generated using the Diamond design tool. Exact performance may vary with device and tool version. The tool uses internal parameters that have been characterized but are not tested on every device. Commercial timing numbers are shown at 85 °C and 1.14 V. Other operating conditions, including industrial, can be extracted from the Diamond software.

Derating Logic Timing

Logic timing provided in the following sections of the data sheet and the Lattice design tools are worst case numbers in the operating range. Actual delays may be much faster. Lattice design tools can provide logic timing numbers at a particular temperature and voltage.



DC and Switching Characteristics MachXO3 Family Data Sheet

		-6		-5			
Description	Device	Min.	Max.	Min.	Max.	Units	
Generic DDRX4 Outputs with Clock and Data Centered at Pin Using PCLK Pin for Clock Input – GDDRX4_TX.ECLK.Centered ^{8, 9}							
Output Data Valid Before CLK Output		0.455		0.570		ns	
Output Data Valid After CLK Output		0.455	—	0.570	_	ns	
DDRX4 Serial Output Data Speed	MachXO3L/LF devices,	—	800	—	630	Mbps	
DDRX4 ECLK Frequency (minimum limited by PLL)	top side only	_	400	_	315	MHz	
SCLK Frequency	-		100		79	MHz	
Itputs – GDDR71_TX.ECLK.7:1 ^{8, 9}							
Output Data Invalid Before CLK Output			0.160	_	0.180	ns	
Output Data Invalid After CLK Output			0.160		0.180	ns	
DDR71 Serial Output Data Speed	MachXO3L/LF devices,		756		630	Mbps	
DDR71 ECLK Frequency	top side only	_	378	—	315	MHz	
7:1 Output Clock Frequency (SCLK) (mini- mum limited by PLL)		_	108	_	90	MHz	
MIPI D-PHY Outputs with Clock and Data Centered at Pin Using PCLK Pin for Clock Input - GDDRX4_TX.ECLK.Centered ^{10, 11, 12}							
Output Data Valid Before CLK Output		0.200	—	0.200	_	UI	
Output Data Valid After CLK Output		0.200	—	0.200	_	UI	
MIPI D-PHY Output Data Speed	All MachXO3L/LF	_	900	_	900	Mbps	
MIPI D-PHY ECLK Frequency (minimum limited by PLL)	devices, top side only	_	450	_	450	MHz	
SCLK Frequency	<u> </u>	—	112.5	—	112.5	MHz	
	Description RX4 Outputs with Clock and Data Centered CECLK.Centered ^{8, 9} Output Data Valid Before CLK Output Output Data Valid After CLK Output DDRX4 Serial Output Data Speed DDRX4 ECLK Frequency (minimum limited by PLL) SCLK Frequency ttputs – GDDR71_TX.ECLK.7:1 ^{8, 9} Output Data Invalid Before CLK Output Output Data Invalid After CLK Output DDR71 Serial Output Data Speed DDR71 ECLK Frequency 7:1 Output Clock Frequency (SCLK) (mini- mum limited by PLL) Outputs with Clock and Data Centered at P C.ECLK.Centered ^{10, 11, 12} Output Data Valid Before CLK Output Output Data Valid After CLK Output MIPI D-PHY Output Data Speed MIPI D-PHY ECLK Frequency (minimum limited by PLL) SCLK Frequency	DescriptionDeviceRX4 Outputs with Clock and Data Centered at Pin Using PCLK Pin for C.ECLK.Centered ^{8, 9} In Using PCLK Pin for C.ECLK.Centered ^{8, 9} Output Data Valid Before CLK OutputMachXO3L/LF devices, top side onlyDDRX4 Serial Output Data SpeedMachXO3L/LF devices, top side onlyDDRX4 ECLK Frequency (minimum limited by PLL)MachXO3L/LF devices, top side onlySCLK FrequencyOutput Data Invalid Before CLK OutputOutput Data Invalid After CLK OutputMachXO3L/LF devices, top side onlyOutput Data Invalid After CLK OutputMachXO3L/LF devices, top side onlyDDR71 Serial Output Data SpeedMachXO3L/LF devices, top side onlyDDR71 ECLK Frequency 7:1 Output Clock Frequency (SCLK) (mini- mum limited by PLL)MachXO3L/LF devices, top side onlyOutput Data Valid Before CLK OutputOutput Data Valid Before CLK OutputOutput Data Valid Before CLK OutputAll MachXO3L/LF devices, top side onlyOutput Data Valid After CLK OutputAll MachXO3L/LF devices, top side onlyMIPI D-PHY Output Data SpeedAll MachXO3L/LF devices, top side onlyMIPI D-PHY ECLK Frequency (minimum limited by PLL)All MachXO3L/LF devices, top side onlySCLK FrequencyAll MachXO3L/LF devices, top side only	Description Device Min. RX4 Outputs with Clock and Data Centered at Pin Using PCLK Pin for Clock (LECLK.Centered ^{8,9}) 0.455 Output Data Valid Before CLK Output 0.455 DDRX4 Serial Output Data Speed MachXO3L/LF devices, top side only DDRX4 ECLK Frequency (minimum limited by PLL) MachXO3L/LF devices, top side only SCLK Frequency Output Data Invalid Before CLK Output Output Data Invalid Before CLK Output Output Data Invalid Before CLK Output Output Data Invalid After CLK Output DDR71 Serial Output Data Speed MachXO3L/LF devices, top side only DDR71 ECLK Frequency Output Clock Frequency (SCLK) (minimum limited by PLL) Output Data Valid After CLK Output Output Data Valid Before CLK Output Output Data Valid After CLK Output 0.200 0.200 0.200 Output Data Valid After CLK Out	-6Min.Max.RX4 Outputs with Clock and Data Centered at Pin Using PCLK Pin for Clock Input - CLECLK.Centered ^{8, 9} Output Data Valid Before CLK Output0.455Output Data Valid After CLK OutputMachXO3L/LF devices, top side only0.455DDRX4 ECLK Frequency (minimum limited by PLL)MachXO3L/LF devices, top side only800SCLK Frequency (minimum limited by PLL)100400Output Data Invalid Before CLK Output0.160Output Data Invalid After CLK Output0.160DDR71 Serial Output Data Speed DDR71 Serial Output Data SpeedMachXO3L/LF devices, top side only108Output Swith Clock and Data Centered at Pin Using PCLK Pin for Clock Input - t.ECLK.Centered ^{10, 11, 12} 0.200Output Data Valid Before CLK Output DDR71 Serial Output Data SpeedAll MachXO3L/LF devices, top side only0.200Output Data Valid After CLK Output Mup PLL)All MachXO3L/LF devices, top side only0.200MIPI D-PHY Output Data Speed MIPI D-PHY CLK Frequency (minimum limited by PLL)All MachXO3L/LF devices, top side only450MIPI D-PHY ECLK Frequency (minimum limited by PLL)450450	Description Image: Description Image: Description Max. Min. Max. Min. RX4 Outputs with Clock and Data Centered at Pin Using PCLK Pin for Clock Input - LECLK.Centered ^{8, 9} 0.455 - 0.570 Output Data Valid Before CLK Output MachXO3L/LF devices, top side only 0.455 - 0.570 DDRX4 Serial Output Data Speed MachXO3L/LF devices, top side only - 800 - DDRX4 ECLK Frequency (minimum limited by PLL) MachXO3L/LF devices, top side only - 400 - SCLK Frequency - 0.160 -	Description Device Min. Max. Min. Max. RX4 Outputs with Clock and Data Centered at Pin Using PCLK Pin for Clock Input - LECLK.Centered ^{9,9} 0.455 - 0.570 - Output Data Valid Before CLK Output MachXO3L/LF devices, top side only 0.455 - 0.570 - DDRX4 Serial Output Data Speed MachXO3L/LF devices, top side only 0.455 - 0.570 - DDRX4 ECLK Frequency (minimum limited by PLL) MachXO3L/LF devices, top side only - 800 - 630 SCLK Frequency - 0.160 - 916 - 916 Output Data Invalid Before CLK Output MachXO3L/LF devices, top side only - 0.160 - 0.180 DDR71 ECLK Frequency MachXO3L/LF devices, top side only - 756 - 630 DDR71 ECLK Frequency MachXO3L/LF devices, top side only - 756 - 630 DDR71 ECLK Frequency MachXO3L/LF devices, top side only - 108 - 90 Output Data Valid After CLK Output MachXO3L/LF	

1. Exact performance may vary with device and design implementation. Commercial timing numbers are shown at 85 °C and 1.14 V. Other operating conditions, including industrial, can be extracted from the Diamond software.

2. General I/O timing numbers based on LVCMOS 2.5, 8 mA, 0pf load, fast slew rate.

3. Generic DDR timing numbers based on LVDS I/O (for input, output, and clock ports).

4. 7:1 LVDS (GDDR71) uses the LVDS I/O standard (for input, output, and clock ports).

5. For Generic DDRX1 mode $t_{SU} = t_{HO} = (t_{DVE} - t_{DVA} - 0.03 \text{ ns})/2$.

6. The t_{SU DEL} and t_{H DEL} values use the SCLK_ZERHOLD default step size. Each step is 105 ps (-6), 113 ps (-5), 120 ps (-4).

7. This number for general purpose usage. Duty cycle tolerance is +/-10%.

8. Duty cycle is $\pm -5\%$ for system usage.

9. Performance is calculated with 0.225 UI.

10. Performance is calculated with 0.20 UI.

11. Performance for Industrial devices are only supported with VCC between 1.16 V to 1.24 V.

12. Performance for Industrial devices and -5 devices are not modeled in the Diamond design tool.

13. The above timing numbers are generated using the Diamond design tool. Exact performance may vary with the device selected.

14. Above 800 Mbps is only supported with WLCSP and csfBGA packages

15. Between 800 Mbps to 900 Mbps:

a. VIDTH exceeds the MIPI D-PHY Input DC Conditions Table 3-4 and can be calculated with the equation tSU or tH = -0.0005*VIDTH + 0.3284

b. Example calculations

i. tSU and tHO = 0.28 with VIDTH = 100 mV

ii. tSU and tHO = 0.25 with VIDTH = 170 mV

iii. tSU and tHO = 0.20 with VIDTH = 270 mV



sysCLOCK PLL Timing

Parameter	Descriptions	Conditions	Min.	Max.	Units
f _{IN}	Input Clock Frequency (CLKI, CLKFB)		7	400	MHz
f _{OUT}	Output Clock Frequency (CLKOP, CLKOS, CLKOS)		1.5625	400	MHz
f _{OUT2}	Output Frequency (CLKOS3 cascaded from CLKOS2)		0.0122	400	MHz
f _{VCO}	PLL VCO Frequency		200	800	MHz
f _{PFD}	Phase Detector Input Frequency		7	400	MHz
AC Characteri	stics	·			
t _{DT}	Output Clock Duty Cycle	Without duty trim selected ³	45	55	%
t _{DT_TRIM} ⁷	Edge Duty Trim Accuracy		-75	75	%
t _{PH} ⁴	Output Phase Accuracy		-6	6	%
	Output Cleak Pariad littar	f _{OUT} > 100 MHz	—	150	ps p-p
		f _{OUT} < 100 MHz	—	0.007	UIPP
		f _{OUT} > 100 MHz	—	180	ps p-p
		f _{OUT} < 100 MHz	—	0.009	UIPP
+ 1.8		f _{PFD} > 100 MHz	—	160	ps p-p
^I OPJIT ^{''}	Output Clock Phase Jitter	f _{PFD} < 100 MHz	—	0.011	UIPP
	Output Clock Deried Litter (Erectional N)	f _{OUT} > 100 MHz	—	230	ps p-p
	Output Clock Period Jitter (Fractional-N)	f _{OUT} < 100 MHz	—	0.12	UIPP
	Output Clock Cycle-to-cycle Jitter	f _{OUT} > 100 MHz	—	230	ps p-p
(Fractional-N)		f _{OUT} < 100 MHz	—	0.12	UIPP
t _{SPO}	Static Phase Offset	Divider ratio = integer	-120	120	ps
t _W	Output Clock Pulse Width	At 90% or 10% ³	0.9	—	ns
tLOCK ^{2, 5}	PLL Lock-in Time		—	15	ms
t _{UNLOCK}	PLL Unlock Time		—	50	ns
• 6	Innut Cleak Davied Litter	f _{PFD} ≥ 20 MHz	—	1,000	ps p-p
'IPJIT		f _{PFD} < 20 MHz	—	0.02	UIPP
t _{HI}	Input Clock High Time	90% to 90%	0.5	—	ns
t _{LO}	Input Clock Low Time	10% to 10%	0.5	—	ns
t _{STABLE} ⁵	STANDBY High to PLL Stable		—	15	ms
t _{RST}	RST/RESETM Pulse Width		1	_	ns
t _{RSTREC}	RST Recovery Time		1		ns
t _{RST DIV}	RESETC/D Pulse Width		10		ns
t _{RSTREC} DIV	RESETC/D Recovery Time		1		ns
t _{ROTATE-SETUP}	PHASESTEP Setup Time		10		ns
t _{ROTATE_WD}	PHASESTEP Pulse Width		4	—	VCO Cycles

Over Recommended Operating Conditions

1. Period jitter sample is taken over 10,000 samples of the primary PLL output with a clean reference clock. Cycle-to-cycle jitter is taken over 1000 cycles. Phase jitter is taken over 2000 cycles. All values per JESD65B.

2. Output clock is valid after t_{LOCK} for PLL reset and dynamic delay adjustment.

3. Using LVDS output buffers.

4. CLKOS as compared to CLKOP output for one phase step at the maximum VCO frequency. See TN1282, MachXO3 sysCLOCK PLL Design and Usage Guide for more details.

5. At minimum $\rm f_{PFD}$ As the $\rm f_{PFD}$ increases the time will decrease to approximately 60% the value listed.

6. Maximum allowed jitter on an input clock. PLL unlock may occur if the input jitter exceeds this specification. Jitter on the input clock may be transferred to the output clocks, resulting in jitter measurements outside the output specifications listed in this table.

7. Edge Duty Trim Accuracy is a percentage of the setting value. Settings available are 70 ps, 140 ps, and 280 ps in addition to the default value of none.

8. Jitter values measured with the internal oscillator operating. The jitter values will increase with loading of the PLD fabric and in the presence of SSO noise.



sysCONFIG Port Timing Specifications

Symbol	Parameter		Min.	Max.	Units
All Configuration Mo	odes				
t _{PRGM}	PROGRAMN low p	PROGRAMN low pulse accept			ns
t _{PRGMJ}	PROGRAMN low p	ulse rejection	_	25	ns
t _{INITL}	INITN low time	LCMXO3L/LF-640/ LCMXO3L/LF-1300	—	55	us
		LCMXO3L/LF-1300 256-Ball Package/ LCMXO3L/LF-2100	_	70	us
		LCMXO3L/LF-2100 324-Ball Package/ LCMXO3-4300	_	105	us
		LCMXO3L/LF-4300 400-Ball Package/ LCMXO3-6900	_	130	us
		LCMXO3L/LF-9400C	_	175	us
t _{DPPINIT}	PROGRAMN low to	NITN low	_	150	ns
t _{DPPDONE}	PROGRAMN low to	DONE low	_	150	ns
t _{IODISS}	PROGRAMN low to	o I/O disable	_	120	ns
Slave SPI					
f _{MAX}	CCLK clock frequer	ncy		66	MHz
t _{CCLKH}	CCLK clock pulse v	vidth high	7.5	—	ns
t _{CCLKL}	CCLK clock pulse v	CCLK clock pulse width low		_	ns
t _{STSU}	CCLK setup time	CCLK setup time		_	ns
t _{STH}	CCLK hold time		0	_	ns
t _{STCO}	CCLK falling edge t	to valid output	—	10	ns
t _{STOZ}	CCLK falling edge t	to valid disable	_	10	ns
t _{STOV}	CCLK falling edge t	to valid enable	_	10	ns
t _{SCS}	Chip select high tim	ne	25	—	ns
t _{SCSS}	Chip select setup ti	me	3	—	ns
t _{SCSH}	Chip select hold tim	ne	3	_	ns
Master SPI				•	
f _{MAX}	MCLK clock freque	ncy	—	133	MHz
t _{MCLKH}	MCLK clock pulse v	width high	3.75	—	ns
t _{MCLKL}	MCLK clock pulse v	width low	3.75	—	ns
t _{STSU}	MCLK setup time		5	—	ns
t _{STH}	MCLK hold time		1	—	ns
t _{CSSPI}	INITN high to chip s	select low	100	200	ns
t _{MCI K}	INITN high to first N	0.75	1	us	



MachXO3LF Ultra Low Power Commercial and Industrial Grade Devices, Halogen Free (RoHS) Packaging

Part Number	LUTs	Supply Voltage	Speed	Package	Leads	Temp.
LCMXO3LF-640E-5MG121C	640	1.2 V	5	Halogen-Free csfBGA	121	COM
LCMXO3LF-640E-6MG121C	640	1.2 V	6	Halogen-Free csfBGA	121	COM
LCMXO3LF-640E-5MG1211	640	1.2 V	5	Halogen-Free csfBGA	121	IND
LCMXO3LF-640E-6MG121I	640	1.2 V	6	Halogen-Free csfBGA	121	IND
Part Number	l IITe	Supply Voltage	Sneed	Package	abea I	Tomn

Part Number	LUTs	Supply Voltage	Speed	Package	Leads	Temp.
LCMXO3LF-1300E-5UWG36CTR	1300	1.2 V	5	Halogen-Free WLCSP	36	COM
LCMXO3LF-1300E-5UWG36CTR50	1300	1.2 V	5	Halogen-Free WLCSP	36	COM
LCMXO3LF-1300E-5UWG36CTR1K	1300	1.2 V	5	Halogen-Free WLCSP	36	COM
LCMXO3LF-1300E-5UWG36ITR	1300	1.2 V	5	Halogen-Free WLCSP	36	IND
LCMXO3LF-1300E-5UWG36ITR50	1300	1.2 V	5	Halogen-Free WLCSP	36	IND
LCMXO3LF-1300E-5UWG36ITR1K	1300	1.2 V	5	Halogen-Free WLCSP	36	IND
LCMXO3LF-1300E-5MG121C	1300	1.2 V	5	Halogen-Free csfBGA	121	COM
LCMXO3LF-1300E-6MG121C	1300	1.2 V	6	Halogen-Free csfBGA	121	COM
LCMXO3LF-1300E-5MG121I	1300	1.2 V	5	Halogen-Free csfBGA	121	IND
LCMXO3LF-1300E-6MG121I	1300	1.2 V	6	Halogen-Free csfBGA	121	IND
LCMXO3LF-1300E-5MG256C	1300	1.2 V	5	Halogen-Free csfBGA	256	COM
LCMXO3LF-1300E-6MG256C	1300	1.2 V	6	Halogen-Free csfBGA	256	COM
LCMXO3LF-1300E-5MG256I	1300	1.2 V	5	Halogen-Free csfBGA	256	IND
LCMXO3LF-1300E-6MG256I	1300	1.2 V	6	Halogen-Free csfBGA	256	IND
LCMXO3LF-1300C-5BG256C	1300	2.5 V / 3.3 V	5	Halogen-Free caBGA	256	COM
LCMXO3LF-1300C-6BG256C	1300	2.5 V / 3.3 V	6	Halogen-Free caBGA	256	COM
LCMXO3LF-1300C-5BG256I	1300	2.5 V / 3.3 V	5	Halogen-Free caBGA	256	IND
LCMXO3LF-1300C-6BG256I	1300	2.5 V / 3.3 V	6	Halogen-Free caBGA	256	IND

Part Number	LUTs	Supply Voltage	Speed	Package	Leads	Temp.
LCMXO3LF-2100E-5UWG49CTR	2100	1.2 V	5	Halogen-Free WLCSP	49	COM
LCMXO3LF-2100E-5UWG49CTR50	2100	1.2 V	5	Halogen-Free WLCSP	49	COM
LCMXO3LF-2100E-5UWG49CTR1K	2100	1.2 V	5	Halogen-Free WLCSP	49	COM
LCMXO3LF-2100E-5UWG49ITR	2100	1.2 V	5	Halogen-Free WLCSP	49	IND
LCMXO3LF-2100E-5UWG49ITR50	2100	1.2 V	5	Halogen-Free WLCSP	49	IND
LCMXO3LF-2100E-5UWG49ITR1K	2100	1.2 V	5	Halogen-Free WLCSP	49	IND
LCMXO3LF-2100E-5MG121C	2100	1.2 V	5	Halogen-Free csfBGA	121	COM
LCMXO3LF-2100E-6MG121C	2100	1.2 V	6	Halogen-Free csfBGA	121	COM
LCMXO3LF-2100E-5MG121I	2100	1.2 V	5	Halogen-Free csfBGA	121	IND
LCMXO3LF-2100E-6MG121I	2100	1.2 V	6	Halogen-Free csfBGA	121	IND
LCMXO3LF-2100E-5MG256C	2100	1.2 V	5	Halogen-Free csfBGA	256	COM
LCMXO3LF-2100E-6MG256C	2100	1.2 V	6	Halogen-Free csfBGA	256	COM
LCMXO3LF-2100E-5MG256I	2100	1.2 V	5	Halogen-Free csfBGA	256	IND
LCMXO3LF-2100E-6MG256I	2100	1.2 V	6	Halogen-Free csfBGA	256	IND
LCMXO3LF-2100E-5MG324C	2100	1.2 V	5	Halogen-Free csfBGA	324	COM
LCMXO3LF-2100E-6MG324C	2100	1.2 V	6	Halogen-Free csfBGA	324	COM
LCMXO3LF-2100E-5MG324I	2100	1.2 V	5	Halogen-Free csfBGA	324	IND



MachXO3 Family Data Sheet Revision History

February 2017

Advance Data Sheet DS1047

Date	Version	Section	Change Summary
February 2017	1.8	Architecture	Updated Supported Standards section. Corrected "MDVS" to "MLDVS" in Table 2-11, Supported Input Standards.
		DC and Switching Characteristics	Updated ESD Performance section. Added reference to the MachXO2 Product Family Qualification Summary document.
			Updated Static Supply Current – C/E Devices section. Added footnote 7.
			Updated MachXO3L/LF External Switching Characteristics – C/E Devices section. — Populated values for MachXO3L/LF-9400. — Under 7:1 LVDS Outputs – GDDR71_TX.ECLK.7:1, corrected "t _{DVB} " to "t _{DIB} " and "t _{DVA} " to "t _{DIA} " and revised their descriptions. — Added Figure 3-6, Receiver GDDR71_RX Waveforms and Figure 3-7, Transmitter GDDR71_TX Waveforms.
		Pinout Information	Updated the Pin Information Summary section. Added MachXO3L/LF- 9600C packages.
May 2016	1.7	DC and Switching Characteristics	Updated Absolute Maximum Ratings section. Modified I/O Tri-state Volt- age Applied and Dedicated Input Voltage Applied footnotes.
			Updated sysIO Recommended Operating Conditions section. — Added standards. — Added V _{REF} (V) — Added footnote 4.
			Updated sysIO Single-Ended DC Electrical Characteristics section. Added I/O standards.
		Ordering Information	Updated MachXO3L Ultra Low Power Commercial and Industrial Grade Devices, Halogen Free (RoHS) Packaging section. Added LCMXO3L-9400C part numbers.
			Updated MachXO3LF Ultra Low Power Commercial and Industrial Grade Devices, Halogen Free (RoHS) Packaging section. Added LCMXO3L-9400C part numbers.

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Date	Version	Section	Change Summary
April 2016	1.6	Introduction	Updated Features section. — Revised logic density range and IO to LUT ratio under Flexible Archi- tecture. — Revised 0.8 mm pitch information under Advanced Packaging. — Added MachXO3L-9400/MachXO3LF-9400 information to Table 1-1, MachXO3L/LF Family Selection Guide.
			Updated Introduction section. — Changed density from 6900 to 9400 LUTs. — Changed caBGA packaging to 19 x 19 mm.
		Architecture	Updated Architecture Overview section. — Changed statement to "All logic density devices in this family" — Updated Figure 2-2 heading and notes.
			Updated sysCLOCK Phase Locked Loops (PLLs) section. — Changed statement to "All MachXO3L/LF devices have one or more sysCLOCK PLL."
			Updated Programmable I/O Cells (PIC) section. — Changed statement to "All PIO pairs can implement differential receivers."
			Updated sysIO Buffer Banks section. Updated Figure 2-5 heading.
			Updated Device Configuration section. Added Password and Soft Error Correction.
		DC and Switching Characteristics	Updated Static Supply Current – C/E Devices section. Added LCMXO3L/ LF-9400C and LCMXO3L/LF-9400E devices.
			Updated Programming and Erase Supply Current – C/E Devices section. — Added LCMXO3L/LF-9400C and LCMXO3L/LF-9400E devices. — Changed LCMXO3L/LF-640E and LCMXO3L/LF-1300E Typ. values.
			Updated MachXO3L/LF External Switching Characteristics – C/E Devices section. Added MachXO3L/LF-9400 devices.
			Updated NVCM/Flash Download Time section. Added LCMXO3L/LF- 9400C device.
			Updated sysCONFIG Port Timing Specifications section. — Added LCMXO3L/LF-9400C device. — Changed t _{INITL} units to from ns to us. — Changed t _{DPPINIT} and t _{DPPDONE} Max. values are per PCN#03A-16.
		Pinout Information	Updated Pin Information Summary section. Added LCMXO3L/LF-9400C device.
		Ordering Information	Updated MachXO3 Part Number Description section. — Added 9400 = 9400 LUTs. — Added BG484 package.
			Updated MachXO3L Ultra Low Power Commercial and Industrial Grade Devices, Halogen Free (RoHS) Packaging section. Added LCMXO3L-9400C part numbers.
			Updated MachXO3LF Ultra Low Power Commercial and Industrial Grade Devices, Halogen Free (RoHS) Packaging section. Added LCMXO3L-9400C part numbers.