E · K Hatkice Semiconductor Corporation - <u>LCMXO2-2000HE-5TG144I Datasheet</u>



Welcome to E-XFL.COM

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	264
Number of Logic Elements/Cells	2112
Total RAM Bits	75776
Number of I/O	111
Number of Gates	-
Voltage - Supply	1.14V ~ 1.26V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	144-LQFP
Supplier Device Package	144-TQFP (20x20)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/lcmxo2-2000he-5tg144i

Email: info@E-XFL.COM

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



Introduction

The MachXO2 family of ultra low power, instant-on, non-volatile PLDs has six devices with densities ranging from 256 to 6864 Look-Up Tables (LUTs). In addition to LUT-based, low-cost programmable logic these devices feature Embedded Block RAM (EBR), Distributed RAM, User Flash Memory (UFM), Phase Locked Loops (PLLs), preengineered source synchronous I/O support, advanced configuration support including dual-boot capability and hardened versions of commonly used functions such as SPI controller, I²C controller and timer/counter. These features allow these devices to be used in low cost, high volume consumer and system applications.

The MachXO2 devices are designed on a 65 nm non-volatile low power process. The device architecture has several features such as programmable low swing differential I/Os and the ability to turn off I/O banks, on-chip PLLs and oscillators dynamically. These features help manage static and dynamic power consumption resulting in low static power for all members of the family.

The MachXO2 devices are available in two versions – ultra low power (ZE) and high performance (HC and HE) devices. The ultra low power devices are offered in three speed grades –1, –2 and –3, with –3 being the fastest. Similarly, the high-performance devices are offered in three speed grades: –4, –5 and –6, with –6 being the fastest. HC devices have an internal linear voltage regulator which supports external V_{CC} supply voltages of 3.3 V or 2.5 V. ZE and HE devices only accept 1.2 V as the external V_{CC} supply voltage. With the exception of power supply voltage all three types of devices (ZE, HC and HE) are functionally compatible and pin compatible with each other.

The MachXO2 PLDs are available in a broad range of advanced halogen-free packages ranging from the space saving 2.5 mm x 2.5 mm WLCSP to the 23 mm x 23 mm fpBGA. MachXO2 devices support density migration within the same package. Table 1-1 shows the LUT densities, package and I/O options, along with other key parameters.

The pre-engineered source synchronous logic implemented in the MachXO2 device family supports a broad range of interface standards, including LPDDR, DDR, DDR2 and 7:1 gearing for display I/Os.

The MachXO2 devices offer enhanced I/O features such as drive strength control, slew rate control, PCI compatibility, bus-keeper latches, pull-up resistors, pull-down resistors, open drain outputs and hot socketing. Pull-up, pulldown and bus-keeper features are controllable on a "per-pin" basis.

A user-programmable internal oscillator is included in MachXO2 devices. The clock output from this oscillator may be divided by the timer/counter for use as clock input in functions such as LED control, key-board scanner and similar state machines.

The MachXO2 devices also provide flexible, reliable and secure configuration from on-chip Flash memory. These devices can also configure themselves from external SPI Flash or be configured by an external master through the JTAG test access port or through the I²C port. Additionally, MachXO2 devices support dual-boot capability (using external Flash memory) and remote field upgrade (TransFR) capability.

Lattice provides a variety of design tools that allow complex designs to be efficiently implemented using the MachXO2 family of devices. Popular logic synthesis tools provide synthesis library support for MachXO2. Lattice design tools use the synthesis tool output along with the user-specified preferences and constraints to place and route the design in the MachXO2 device. These tools extract the timing from the routing and back-annotate it into the design for timing verification.

Lattice provides many pre-engineered IP (Intellectual Property) LatticeCORE[™] modules, including a number of reference designs licensed free of charge, optimized for the MachXO2 PLD family. By using these configurable soft core IP cores as standardized blocks, users are free to concentrate on the unique aspects of their design, increasing their productivity.



ROM Mode

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

For more information on the RAM and ROM modes, please refer to TN1201, Memory Usage Guide for MachXO2 Devices.

Routing

There are many resources provided in the MachXO2 devices to route signals individually or as buses with related control signals. The routing resources consist of switching circuitry, buffers and metal interconnect (routing) segments.

The inter-PFU connections are made with three different types of routing resources: x1 (spans two PFUs), x2 (spans three PFUs) and x6 (spans seven PFUs). The x1, x2, and x6 connections provide fast and efficient connections in the horizontal and vertical directions.

The design tools take the output of the synthesis tool and places and routes the design. Generally, the place and route tool is completely automatic, although an interactive routing editor is available to optimize the design.

Clock/Control Distribution Network

Each MachXO2 device has eight clock inputs (PCLK [T, C] [Banknum]_[2..0]) – three pins on the left side, two pins each on the bottom and top sides and one pin on the right side. These clock inputs drive the clock nets. These eight inputs can be differential or single-ended and may be used as general purpose I/O if they are not used to drive the clock nets. When using a single ended clock input, only the PCLKT input can drive the clock tree directly.

The MachXO2 architecture has three types of clocking resources: edge clocks, primary clocks and secondary high fanout nets. MachXO2-640U, MachXO2-1200/U and higher density devices have two edge clocks each on the top and bottom edges. Lower density devices have no edge clocks. Edge clocks are used to clock I/O registers and have low injection time and skew. Edge clock inputs are from PLL outputs, primary clock pads, edge clock bridge outputs and CIB sources.

The eight primary clock lines in the primary clock network drive throughout the entire device and can provide clocks for all resources within the device including PFUs, EBRs and PICs. In addition to the primary clock signals, MachXO2 devices also have eight secondary high fanout signals which can be used for global control signals, such as clock enables, synchronous or asynchronous clears, presets, output enables, etc. Internal logic can drive the global clock network for internally-generated global clocks and control signals.

The maximum frequency for the primary clock network is shown in the MachXO2 External Switching Characteristics table.

The primary clock signals for the MachXO2-256 and MachXO2-640 are generated from eight 17:1 muxes The available clock sources include eight I/O sources and 9 routing inputs. Primary clock signals for the MachXO2-640U, MachXO2-1200/U and larger devices are generated from eight 27:1 muxes The available clock sources include eight I/O sources, 11 routing inputs, eight clock divider inputs and up to eight sysCLOCK PLL outputs.



 Table 2-5. sysMEM Block Configurations

Memory Mode	Configurations
Single Port	8,192 x 1 4,096 x 2 2,048 x 4 1,024 x 9
True Dual Port	8,192 x 1 4,096 x 2 2,048 x 4 1,024 x 9
Pseudo Dual Port	8,192 x 1 4,096 x 2 2,048 x 4 1,024 x 9 512 x 18
FIFO	8,192 x 1 4,096 x 2 2,048 x 4 1,024 x 9 512 x 18

Bus Size Matching

All of the multi-port memory modes support different widths on each of the ports. The RAM bits are mapped LSB word 0 to MSB word 0, LSB word 1 to MSB word 1, and so on. Although the word size and number of words for each port varies, this mapping scheme applies to each port.

RAM Initialization and ROM Operation

If desired, the contents of the RAM can be pre-loaded during device configuration. EBR initialization data can be loaded from the UFM. To maximize the number of UFM bits, initialize the EBRs used in your design to an all-zero pattern. Initializing to an all-zero pattern does not use up UFM bits. MachXO2 devices have been designed such that multiple EBRs share the same initialization memory space if they are initialized to the same pattern.

By preloading the RAM block during the chip configuration cycle and disabling the write controls, the sysMEM block can also be utilized as a ROM.

Memory Cascading

Larger and deeper blocks of RAM can be created using EBR sysMEM Blocks. Typically, the Lattice design tools cascade memory transparently, based on specific design inputs.

Single, Dual, Pseudo-Dual Port and FIFO Modes

Figure 2-8 shows the five basic memory configurations and their input/output names. In all the sysMEM RAM modes, the input data and addresses for the ports are registered at the input of the memory array. The output data of the memory is optionally registered at the memory array output.



Figure 2-9. Memory Core Reset



For further information on the sysMEM EBR block, please refer to TN1201, Memory Usage Guide for MachXO2 Devices.

EBR Asynchronous Reset

EBR asynchronous reset or GSR (if used) can only be applied if all clock enables are low for a clock cycle before the reset is applied and released a clock cycle after the reset is released, as shown in Figure 2-10. The GSR input to the EBR is always asynchronous.

Figure 2-10. EBR Asynchronous Reset (Including GSR) Timing Diagram

Reset	
Clock	
Clock	

If all clock enables remain enabled, the EBR asynchronous reset or GSR may only be applied and released after the EBR read and write clock inputs are in a steady state condition for a minimum of 1/f_{MAX} (EBR clock). The reset release must adhere to the EBR synchronous reset setup time before the next active read or write clock edge.

If an EBR is pre-loaded during configuration, the GSR input must be disabled or the release of the GSR during device wake up must occur before the release of the device I/Os becoming active.

These instructions apply to all EBR RAM, ROM and FIFO implementations. For the EBR FIFO mode, the GSR signal is always enabled and the WE and RE signals act like the clock enable signals in Figure 2-10. The reset timing rules apply to the RPReset input versus the RE input and the RST input versus the WE and RE inputs. Both RST and RPReset are always asynchronous EBR inputs. For more details refer to TN1201, Memory Usage Guide for MachXO2 Devices.

Note that there are no reset restrictions if the EBR synchronous reset is used and the EBR GSR input is disabled.



PIO

The PIO contains three blocks: an input register block, output register block and tri-state register block. These blocks contain registers for operating in a variety of modes along with the necessary clock and selection logic.

Table 2-8.	ΡΙΟ	Signal	List
------------	-----	--------	------

Pin Name	I/О Туре	Description
CE	Input	Clock Enable
D	Input	Pin input from sysIO buffer.
INDD	Output	Register bypassed input.
INCK	Output	Clock input
Q0	Output	DDR positive edge input
Q1	Output	Registered input/DDR negative edge input
D0	Input	Output signal from the core (SDR and DDR)
D1	Input	Output signal from the core (DDR)
TD	Input	Tri-state signal from the core
Q	Output	Data output signals to sysIO Buffer
TQ	Output	Tri-state output signals to sysIO Buffer
DQSR901	Input	DQS shift 90-degree read clock
DQSW90 ¹	Input	DQS shift 90-degree write clock
DDRCLKPOL ¹	Input	DDR input register polarity control signal from DQS
SCLK	Input	System clock for input and output/tri-state blocks.
RST	Input	Local set reset signal

1. Available in PIO on right edge only.

Input Register Block

The input register blocks for the PIOs on all edges contain delay elements and registers that can be used to condition high-speed interface signals before they are passed to the device core. In addition to this functionality, the input register blocks for the PIOs on the right edge include built-in logic to interface to DDR memory.

Figure 2-12 shows the input register block for the PIOs located on the left, top and bottom edges. Figure 2-13 shows the input register block for the PIOs on the right edge.

Left, Top, Bottom Edges

Input signals are fed from the sysIO buffer to the input register block (as signal D). If desired, the input signal can bypass the register and delay elements and be used directly as a combinatorial signal (INDD), and a clock (INCK). If an input delay is desired, users can select a fixed delay. I/Os on the bottom edge also have a dynamic delay, DEL[4:0]. The delay, if selected, reduces input register hold time requirements when using a global clock. The input block allows two modes of operation. In single data rate (SDR) the data is registered with the system clock (SCLK) by one of the registers in the single data rate sync register block. In Generic DDR mode, two registers are used to sample the data on the positive and negative edges of the system clock (SCLK) signal, creating two data streams.



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 2-16 shows a block diagram of the input gearbox.

Figure 2-16. Input Gearbox





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)
- TN1205, Using User Flash Memory and Hardened Control Functions in MachXO2 Devices

Figure 2-22. SPI Core Block Diagram



Table 2-16 describes the signals interfacing with the SPI cores.

Table 2-16. 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.	
ufm_sn	I	Slave	Configuration Slave Chip Select (active low), dedicated for selecting the User Flash Memory (UFM).	
cfg_stdby	0	Master/Slave	Stand-by signal – To be connected only to the power module of the Mach) device. The signal is enabled only if the "Wakeup Enable" feature has be 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 MachXO2 device. The signal is enabled only if the "Wakeup Enable" feature has been set within the EFB GUI, SPI Tab.	



MachXO2 Family Data Sheet DC and Switching Characteristics

March 2017

Data Sheet DS1035

Absolute Maximum Ratings^{1, 2, 3}

	MachXO2 ZE/HE (1.2 V)	MachXO2 HC (2.5 V / 3.3 V)
Supply Voltage V _{CC}	–0.5 V to 1.32 V	0.5 V to 3.75 V
Output Supply Voltage V _{CCIO}	–0.5 V to 3.75 V	0.5 V to 3.75 V
I/O Tri-state Voltage Applied ^{4, 5}	–0.5 V to 3.75 V	0.5 V to 3.75 V
Dedicated Input Voltage Applied ⁴	–0.5 V to 3.75 V	0.5 V to 3.75 V
Storage Temperature (Ambient)	–55 °C to 125 °C	–55 °C to 125 °C
Junction Temperature (T_1)	–40 °C to 125 °C	–40 °C to 125 °C

1. Stress above those listed under the "Absolute Maximum Ratings" may cause permanent damage to the device. Functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

2. Compliance with the Lattice Thermal Management document is required.

3. All voltages referenced to GND.

4. Overshoot and undershoot of -2 V to (V_{IHMAX} + 2) volts is permitted for a duration of <20 ns.

5. The dual function I^2C pins SCL and SDA are limited to -0.25 V to 3.75 V or to -0.3 V with a duration of <20 ns.

Recommended Operating Conditions¹

Symbol	Parameter	Min.	Max.	Units
V = = ¹	Core Supply Voltage for 1.2 V Devices	1.14	1.26	V
VCC	Core Supply Voltage for 2.5 V / 3.3 V Devices	2.375	3.6	V
V _{CCIO} ^{1, 2, 3}	I/O Driver Supply Voltage	1.14	3.6	V
t _{JCOM}	Junction Temperature Commercial Operation	0	85	°C
t _{JIND}	Junction Temperature Industrial Operation	-40	100	°C

1. Like power supplies must be tied together. For example, if V_{CCIO} and V_{CC} are both the same voltage, they must also be the same supply.

2. See recommended voltages by I/O standard in subsequent table.

3. V_{CCIO} pins of unused I/O banks should be connected to the V_{CC} power supply on boards.

Power Supply Ramp Rates¹

Symbol	Parameter	Min.	Тур.	Max.	Units
t _{RAMP}	Power supply ramp rates for all power supplies.	0.01		100	V/ms

1. Assumes monotonic ramp rates.

^{© 2017} Lattice Semiconductor Corp. All Lattice trademarks, registered trademarks, patents, and disclaimers are as listed at www.latticesemi.com/legal. All other brand or product names are trademarks or registered trademarks of their respective holders. The specifications and information herein are subject to change without notice.



Programming and Erase Flash Supply Current – ZE Devices^{1, 2, 3, 4}

Symbol	Parameter	Device	Typ.⁵	Units
I _{CC}		LCMXO2-256ZE	13	mA
		LCMXO2-640ZE	14	mA
	Core Power Supply	LCMXO2-1200ZE	15	mA
		LCMXO2-2000ZE	17	mA
		LCMXO2-4000ZE	18	mA
		LCMXO2-7000ZE	20	mA
I _{CCIO}	Bank Power Supply ⁶	All devices	0	mA

1. For further information on supply current, please refer to TN1198, Power Estimation and Management for MachXO2 Devices.

2. Assumes all inputs are held at $V_{\mbox{CCIO}}$ or GND and all outputs are tri-stated.

3. Typical user pattern.

4. JTAG programming is at 25 MHz.

5. TJ = 25 °C, power supplies at nominal voltage.

6. Per bank. V_{CCIO} = 2.5 V. Does not include pull-up/pull-down.



Input/Output	V _{IL}		V _{IH}		V _{OL} Max.	V _{OH} Min.	I _{OL} Max. ⁴	I _{OH} Max.⁴
Standard	Min. (V) ³	Max. (V)	Min. (V)	Max. (V)	ς(Λ)	(V)	ິ(mA)	(mA)
LVCMOS10R25	-0.3	V _{REF} – 0.1	V _{REF} + 0.1	3.6	0.40	NA Open Drain	16, 12, 8, 4	NA Open Drain

MachXO2 devices allow LVCMOS inputs to be placed in I/O banks where V_{CCIO} is different from what is specified in the applicable JEDEC specification. This is referred to as a ratioed input buffer. In a majority of cases this operation follows or exceeds the applicable JEDEC specification. The cases where MachXO2 devices do not meet the relevant JEDEC specification are documented in the table below.

2. MachXO2 devices allow for LVCMOS referenced I/Os which follow applicable JEDEC specifications. For more details about mixed mode operation please refer to TN1202, MachXO2 sysIO Usage Guide.

3. The dual function I²C pins SCL and SDA are limited to a V_{IL} min of -0.25 V or to -0.3 V with a duration of <10 ns.

4. For electromigration, the average DC current sourced or sinked by I/O pads between two consecutive VCCIO or GND pad connections, or between the last VCCIO or GND in an I/O bank and the end of an I/O bank, as shown in the Logic Signal Connections table (also shown as I/O grouping) shall not exceed a maximum of n * 8 mA. "n" is the number of I/O pads between the two consecutive bank VCCIO or GND connections or between the last VCCIO and GND in a bank and the end of a bank. IO Grouping can be found in the Data Sheet Pin Tables, which can also be generated from the Lattice Diamond software.

Input Standard	V _{CCIO} (V)	V _{IL} Max. (V)
LVCMOS 33	1.5	0.685
LVCMOS 25	1.5	0.687
LVCMOS 18	1.5	0.655

sysIO Differential Electrical Characteristics

The LVDS differential output buffers are available on the top side of MachXO2-640U, MachXO2-1200/U and higher density devices in the MachXO2 PLD family.

LVDS

Over Recommended Operating Conditions

Parameter Symbol	Parameter Description	Test Conditions	Min.	Тур.	Max.	Units
V	Input Voltage	V _{CCIO} = 3.3 V	0		2.605	V
VINB VINM	input voltage	V _{CCIO} = 2.5 V	0		2.05	V
V _{THD}	Differential Input Threshold		±100			mV
V. Input Common Modo Voltago		V _{CCIO} = 3.3 V	0.05		2.6	V
V CM	input common mode voltage	V _{CCIO} = 2.5 V	0.05		2.0	V
I _{IN}	Input current	Power on	_		±10	μΑ
V _{OH}	Output high voltage for V_{OP} or V_{OM}	R _T = 100 Ohm	_	1.375	_	V
V _{OL}	Output low voltage for V_{OP} or V_{OM}	R _T = 100 Ohm	0.90	1.025	_	V
V _{OD}	Output voltage differential	(V _{OP} - V _{OM}), R _T = 100 Ohm	250	350	450	mV
ΔV_{OD}	Change in V _{OD} between high and low		_		50	mV
V _{OS}	Output voltage offset	$(V_{OP} + V_{OM})/2, R_{T} = 100 \text{ Ohm}$	1.125	1.20	1.395	V
ΔV_{OS}	Change in V _{OS} between H and L		_	_	50	mV
I _{OSD}	Output short circuit current	V _{OD} = 0 V driver outputs shorted	_		24	mA



Typical Building Block Function Performance – ZE Devices¹

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

Function	–3 Timing	Units
Basic Functions		
16-bit decoder	13.9	ns
4:1 MUX	10.9	ns
16:1 MUX	12.0	ns

Register-to-Register Performance

Function	–3 Timing	Units
Basic Functions		ŀ
16:1 MUX	191	MHz
16-bit adder	134	MHz
16-bit counter	148	MHz
64-bit counter	77	MHz
Embedded Memory Functions	·	
1024x9 True-Dual Port RAM (Write Through or Normal, EBR output registers)	90	MHz
Distributed Memory Functions		
16x4 Pseudo-Dual Port RAM (one PFU)	214	MHz

1. 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.

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.



Maximum sysIO Buffer Performance

I/O Standard	Max. Speed	Units
LVDS25	400	MHz
LVDS25E	150	MHz
RSDS25	150	MHz
RSDS25E	150	MHz
BLVDS25	150	MHz
BLVDS25E	150	MHz
MLVDS25	150	MHz
MLVDS25E	150	MHz
LVPECL33	150	MHz
LVPECL33E	150	MHz
SSTL25_I	150	MHz
SSTL25_II	150	MHz
SSTL25D_I	150	MHz
SSTL25D_II	150	MHz
SSTL18_I	150	MHz
SSTL18_II	150	MHz
SSTL18D_I	150	MHz
SSTL18D_II	150	MHz
HSTL18_I	150	MHz
HSTL18_II	150	MHz
HSTL18D_I	150	MHz
HSTL18D_II	150	MHz
PCI33	134	MHz
LVTTL33	150	MHz
LVTTL33D	150	MHz
LVCMOS33	150	MHz
LVCMOS33D	150	MHz
LVCMOS25	150	MHz
LVCMOS25D	150	MHz
LVCMOS25R33	150	MHz
LVCMOS18	150	MHz
LVCMOS18D	150	MHz
LVCMOS18R33	150	MHz
LVCMOS18R25	150	MHz
LVCMOS15	150	MHz
LVCMOS15D	150	MHz
LVCMOS15R33	150	MHz
LVCMOS15R25	150	MHz
LVCMOS12	91	MHz
LVCMOS12D	91	MHz



		-6		-5		-4		1	
Parameter	Description	Device	Min.	Max.	Min.	Max.	Min.	Max.	Units
		MachXO2-1200HC-HE	0.41		0.48		0.55	—	ns
	Clock to Data Hold – PIO Input	MachXO2-2000HC-HE	0.42		0.49		0.56	—	ns
THPLL	Register	MachXO2-4000HC-HE	0.43		0.50		0.58	—	ns
		MachXO2-7000HC-HE	0.46		0.54		0.62	—	ns
		MachXO2-1200HC-HE	2.88		3.19		3.72	—	ns
	Clock to Data Setup – PIO	MachXO2-2000HC-HE	2.87	—	3.18	—	3.70	—	ns
^t SU_DELPLL	Delav	MachXO2-4000HC-HE	2.96		3.28	—	3.81	—	ns
		MachXO2-7000HC-HE	3.05		3.35	—	3.87	—	ns
		MachXO2-1200HC-HE	-0.83	—	-0.83	—	-0.83	—	ns
+	Clock to Data Hold – PIO Input	MachXO2-2000HC-HE	-0.83		-0.83	—	-0.83	—	ns
^I H_DELPLL	Register with Input Data Delay	MachXO2-4000HC-HE	-0.87	—	-0.87	—	-0.87	—	ns
		MachXO2-7000HC-HE	-0.91	—	-0.91	—	-0.91	—	ns
Generic DDF	LK Pin	for Cloc	k Input -	GDDR	K1_RX.S	CLK.Ali	gned ^{9, 12}		
t _{DVA}	Input Data Valid After CLK			0.317		0.344	—	0.368	UI
t _{DVE}	Input Data Hold After CLK	All MachXO2 devices,	0.742		0.702		0.668	—	UI
f _{DATA}	DDRX1 Input Data Speed	all sides		300	—	250	—	208	Mbps
f _{DDRX1}	DDRX1 SCLK Frequency			150	—	125	—	104	MHz
Generic DDRX1 Inputs with Clock and Data Centered at Pin Using PC				or Clock	Input –	GDDRX	1_RX.SC	LK.Cen	tered ^{9, 12}
t _{SU}	Input Data Setup Before CLK		0.566		0.560		0.538	—	ns
t _{HO}	Input Data Hold After CLK	All MachXO2 devices,	0.778		0.879		1.090	—	ns
f _{DATA}	DDRX1 Input Data Speed	all sides		300	—	250	—	208	Mbps
f _{DDRX1}	DDRX1 SCLK Frequency			150	—	125	—	104	MHz
Generic DDF	RX2 Inputs with Clock and Data	Aligned at Pin Using PC	LK Pin	for Clock	< Input –	GDDR	(2_RX.E	CLK.Ali	gned ^{9, 12}
t _{DVA}	Input Data Valid After CLK		_	0.316		0.342	—	0.364	UI
t _{DVE}	Input Data Hold After CLK	MachXO2-640U,	0.710		0.675		0.679	—	UI
f _{DATA}	DDRX2 Serial Input Data Speed	MachXO2-1200/U and larger devices,	_	664	_	554	—	462	Mbps
f _{DDRX2}	DDRX2 ECLK Frequency	bottom side only ¹¹		332	—	277	—	231	MHz
f _{SCLK}	SCLK Frequency			166	—	139	—	116	MHz
Generic DDF	X2 Inputs with Clock and Data C	Centered at Pin Using PC	LK Pin f	or Clock	Input –	GDDRX	2_RX.EC	LK.Cent	tered ^{9, 12}
t _{SU}	Input Data Setup Before CLK		0.233		0.219		0.198	—	ns
t _{HO}	Input Data Hold After CLK	MachXO2-640U	0.287	—	0.287	—	0.344	—	ns
f _{DATA}	DDRX2 Serial Input Data Speed	MachXO2-1200/U and larger devices,	_	664	_	554	—	462	Mbps
f _{DDRX2}	DDRX2 ECLK Frequency	bottom side only ¹¹	—	332	—	277	—	231	MHz
f _{SCLK}	SCLK Frequency	1		166	—	139	—	116	MHz



Parameter Description Device Min. Max. Max. <th></th>								
$t_{SU_DEL} = t_{A_DEL} = t_{A_DE} = t_$	Jnits							
$t_{SU_DEL} = t_{A_DEL} \begin{bmatrix} Clock to Data Setup - PIO Input Register with Data Input Delay \\ Clock to Data Setup - PIO Input Register with Data Input Delay \\ Delay \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	ns							
$ t_{SU_DEL} \begin{bmatrix} Clock to Data Setup - PIO Input Register with Data Input Delay \\ Leven below \\ Leven$	ns							
$ \frac{1}{1} SU_{DEL} = 1 \\ \frac{1}{1} SU_{DE} = 1 \\ 1$	ns							
$\frac{MachXO2-4000ZE}{MachXO2-7000ZE} \begin{array}{c} 2.39 \\ \hline - \end{array} \begin{array}{c} 2.60 \\ - \end{array} \begin{array}{c} - 2.76 \\ - \end{array} \begin{array}{c} - n \\ n \\ \hline - n \\ - n \\ \hline - n \\ \hline - n \\ \hline - n \\ - n \\$	ns							
MachXO2-7000ZE 2.17 — 2.33 — 2.43 — n MachXO2-200ZE 2.17 — 2.33 — 2.43 — n MachXO2-200ZE -0.44 — -0.44 — -0.44 — n MachXO2-266ZE -0.43 — -0.43 — -0.43 — n MachXO2-640ZE -0.43 — -0.43 — -0.43 — n MachXO2-1200ZE -0.28 — -0.28 — -0.28 — n MachXO2-2000ZE -0.31 — -0.31 — n n MachXO2-2000ZE -0.31 — -0.34 — -0.34 — n MachXO2-4000ZE -0.34 — -0.21 — -0.21 — n	ns							
$t_{H_DEL} = \begin{bmatrix} MachXO2-256ZE & -0.44 & - & -0.44 & - & -0.44 & - & n \\ MachXO2-640ZE & -0.43 & - & -0.43 & - & -0.43 & - & n \\ MachXO2-1200ZE & -0.28 & - & -0.28 & - & -0.28 & - & n \\ MachXO2-2000ZE & -0.31 & - & -0.31 & - & -0.31 & - & n \\ MachXO2-4000ZE & -0.34 & - & -0.34 & - & -0.34 & - & n \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & n \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & n \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & n \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & n \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 & - & n \\ \end{bmatrix}$	ns							
$t_{H_DEL} = \begin{bmatrix} Clock to Data Hold - PIO Input \\ Register with Input Data Delay \end{bmatrix} \begin{bmatrix} MachXO2-640ZE & -0.43 & - & -0.43 & - & -0.43 & - & n \\ MachXO2-1200ZE & -0.28 & - & -0.28 & - & -0.28 & - & n \\ MachXO2-2000ZE & -0.31 & - & -0.31 & - & -0.31 & - & n \\ MachXO2-4000ZE & -0.34 & - & -0.34 & - & -0.34 & - & n \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & n \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & n \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & n \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & n \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -0.21 & - & -0.21 & - & - & -0.21 \\ MachXO2-7000ZE & -0.21 & - & -& -0.21 & - & - & -& -& -& -& -& -& -& -& -& -&$	ns							
$ \begin{array}{c} \mbox{th} L_{\rm H_DEL} \end{array} \begin{array}{c} \mbox{Clock to Data Hold - PIO Input} \\ \mbox{Register with Input Data Delay} \end{array} \begin{array}{c} \mbox{MachXO2-1200ZE} & -0.28 & - & -0.28 & - & -0.28 & - & n \\ \mbox{MachXO2-2000ZE} & -0.31 & - & -0.31 & - & -0.31 & - & n \\ \mbox{MachXO2-4000ZE} & -0.34 & - & -0.34 & - & -0.34 & - & n \\ \mbox{MachXO2-7000ZE} & -0.21 & - & -0.21 & - & -0.21 & - & n \\ \mbox{MachXO2-7000ZE} & -0.21 & - & -0.21 & - & -0.21 & - & n \\ \mbox{MachXO2-7000ZE} & -0.21 & - & -0.21 & - & -0.21 & - & n \\ \mbox{MachXO2-7000ZE} & -0.21 & - & -0.21 & - & -0.21 & - & n \\ \end{tabular} $	ns							
IH_DEL Register with Input Data Delay MachXO2-2000ZE -0.31 - -0.31 - n MachXO2-4000ZE -0.34 - -0.34 - -0.34 - n MachXO2-7000ZE -0.21 - -0.21 - -0.21 - n	ns							
MachXO2-4000ZE -0.34 - -0.34 - n MachXO2-7000ZE -0.21 - -0.21 - - n	ns							
MachXO2-7000ZE -0.210.21 - n	ns							
	ns							
If_MAX_IO Clock Frequency of I/O and PFU Register All MachXO2 devices — 150 — 125 — 104 MH	ИНz							
General I/O Pin Parameters (Using Edge Clock without PLL)	General I/O Pin Parameters (Using Edge Clock without PLL)							
MachXO2-1200ZE — 11.10 — 11.51 — 11.91 n	ns							
Clock to Output – PIO Output MachXO2-2000ZE – 11.10 – 11.51 – 11.91 n	ns							
^I COE Register MachXO2-4000ZE — 10.89 — 11.28 — 11.67 n	ns							
MachXO2-7000ZE — 11.10 — 11.51 — 11.91 n	ns							
MachXO2-1200ZE -0.230.23 - n	ns							
Clock to Data Setup - PIO MachXO2-2000ZE -0.230.230.23 - n	ns							
^t SUE Input Register MachXO2-4000ZE -0.150.15 - n	ns							
MachXO2-7000ZE -0.230.230.23 - n	ns							
MachXO2-1200ZE 3.81 — 4.11 — 4.52 — n	ns							
Clock to Data Hold - PIO Input MachXO2-2000ZE 3.81 - 4.11 - 4.52 - n	ns							
t _{HE} Register MachXO2-4000ZE 3.60 — 3.89 — 4.28 — n	ns							
MachXO2-7000ZE 3.81 — 4.11 — 4.52 — n	ns							
MachXO2-1200ZE 2.78 — 3.11 — 3.40 — n	ns							
Clock to Data Setup - PIO MachXO2-2000ZE 2.78 - 3.11 - 3.40 - n	ns							
Input Register with Data Input MachXO2-4000ZE 3.11 — 3.48 — 3.79 — n	ns							
MachXO2-7000ZE 2.94 — 3.30 — 3.60 — n	ns							
MachXO2-1200ZE0.29	ns							
Clock to Data Hold - PIO Input MachXO2-2000ZE -0.290.290.290.290.29	ns							
tH_DELE Register with Input Data Delay MachXO2-4000ZE -0.460.460.46 - n	ns							
MachXO2-7000ZE -0.370.37 - n	ns							
General I/O Pin Parameters (Using Primary Clock with PLL)								
MachXO2-1200ZE — 7.95 — 8.07 — 8.19 n	ns							
Clock to Output – PIO Output MachXO2-2000ZE – 7.97 – 8.10 – 8.22 n	ns							
ICOPLL Register MachXO2-4000ZE — 7.98 — 8.10 — 8.23 n	ns							
MachXO2-7000ZE — 8.02 — 8.14 — 8.26 n	ns							
MachXO2-1200ZE 0.85 — 0.85 — 0.89 — n	ns							
Clock to Data Setup - PIO MachXO2-2000ZE 0.84 - 0.84 - 0.86 - n	ns							
Input Register MachXO2-4000ZE 0.84 0.84 0.85 n	ns							
MachXO2-7000ZE 0.83 — 0.83 — 0.81 — n	ns							



sysCLOCK PLL Timing

Parameter	Descriptions	Conditions	Min.	Max.	Units
f _{IN}	Input Clock Frequency (CLKI, CLKFB)		7	400	MHz
fout	Output Clock Frequency (CLKOP, CLKOS, CLKOS2)		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
	Output Clearly Ougle to guide litter	f _{OUT} > 100 MHz	—	180	ps p-p
t _{opjit} 1,8		f _{OUT} < 100 MHz	—	0.009	UIPP
	Output Cleak Phase litter	f _{PFD} > 100 MHz	—	160	ps p-p
	Output Clock Phase Jitter	f _{PFD} < 100 MHz	—	0.011	UIPP
	Output Clock Devied Litter (Exectional N)	f _{OUT} > 100 MHz	—	230	ps p-p
	Output Clock Period Jiller (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	Input Clock Pariod litter	f _{PFD} ≥ 20 MHz	—	1,000	ps p-p
ЧРЈІТ		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

Over Recommended Operating Conditions









Signal Descriptions (Cont.)

Signal Name	I/O	Descriptions
INITN	I/O	Open Drain pin. Indicates the FPGA is ready to be configured. During configuration, or when reserved as INITn in user mode, this pin has an active pull-up.
DONE	I/O	Open Drain pin. Indicates that the configuration sequence is complete, and the start-up sequence is in progress. During configuration, or when reserved as DONE in user mode, this pin has an active pull-up.
MCLK/CCLK	I/O	Input Configuration Clock for configuring an FPGA in Slave SPI mode. Output Configuration Clock for configuring an FPGA in SPI and SPIm configuration modes.
SN	I	Slave SPI active low chip select input.
CSSPIN	I/O	Master SPI active low chip select output.
SI/SPISI	I/O	Slave SPI serial data input and master SPI serial data output.
SO/SPISO	I/O	Slave SPI serial data output and master SPI serial data input.
SCL	I/O	Slave I ² C clock input and master I ² C clock output.
SDA	I/O	Slave I ² C data input and master I ² C data output.



MachXO2 Family Data Sheet Ordering Information

March 2017

Data Sheet DS1035

MachXO2 Part Number Description



© 2016 Lattice Semiconductor Corp. All Lattice trademarks, registered trademarks, patents, and disclaimers are as listed at www.latticesemi.com/legal. All other brand or product names are trademarks or registered trademarks of their respective holders. The specifications and information herein are subject to change without notice.



High-Performance Commercial Grade Devices without Voltage Regulator, Halogen Free (RoHS) Packaging

Part Number	LUTs	Supply Voltage	Grade	Package	Leads	Temp.
LCMXO2-2000HE-4TG100C	2112	1.2 V	-4	Halogen-Free TQFP	100	COM
LCMXO2-2000HE-5TG100C	2112	1.2 V	-5	Halogen-Free TQFP	100	COM
LCMXO2-2000HE-6TG100C	2112	1.2 V	-6	Halogen-Free TQFP	100	COM
LCMXO2-2000HE-4TG144C	2112	1.2 V	-4	Halogen-Free TQFP	144	COM
LCMXO2-2000HE-5TG144C	2112	1.2 V	-5	Halogen-Free TQFP	144	COM
LCMXO2-2000HE-6TG144C	2112	1.2 V	-6	Halogen-Free TQFP	144	COM
LCMXO2-2000HE-4MG132C	2112	1.2 V	-4	Halogen-Free csBGA	132	COM
LCMXO2-2000HE-5MG132C	2112	1.2 V	-5	Halogen-Free csBGA	132	COM
LCMXO2-2000HE-6MG132C	2112	1.2 V	-6	Halogen-Free csBGA	132	COM
LCMXO2-2000HE-4BG256C	2112	1.2 V	-4	Halogen-Free caBGA	256	COM
LCMXO2-2000HE-5BG256C	2112	1.2 V	-5	Halogen-Free caBGA	256	COM
LCMXO2-2000HE-6BG256C	2112	1.2 V	-6	Halogen-Free caBGA	256	COM
LCMXO2-2000HE-4FTG256C	2112	1.2 V	-4	Halogen-Free ftBGA	256	COM
LCMXO2-2000HE-5FTG256C	2112	1.2 V	-5	Halogen-Free ftBGA	256	COM
LCMXO2-2000HE-6FTG256C	2112	1.2 V	-6	Halogen-Free ftBGA	256	COM

Part Number	LUTs	Supply Voltage	Grade	Package	Leads	Temp.
LCMXO2-2000UHE-4FG484C	2112	1.2 V	-4	Halogen-Free fpBGA	484	COM
LCMXO2-2000UHE-5FG484C	2112	1.2 V	-5	Halogen-Free fpBGA	484	COM
LCMXO2-2000UHE-6FG484C	2112	1.2 V	-6	Halogen-Free fpBGA	484	COM

Part Number	LUTs	Supply Voltage	Grade	Package	Leads	Temp.
LCMXO2-4000HE-4TG144C	4320	1.2 V	-4	Halogen-Free TQFP	144	COM
LCMXO2-4000HE-5TG144C	4320	1.2 V	-5	Halogen-Free TQFP	144	COM
LCMXO2-4000HE-6TG144C	4320	1.2 V	-6	Halogen-Free TQFP	144	COM
LCMXO2-4000HE-4MG132C	4320	1.2 V	-4	Halogen-Free csBGA	132	COM
LCMXO2-4000HE-5MG132C	4320	1.2 V	-5	Halogen-Free csBGA	132	COM
LCMXO2-4000HE-6MG132C	4320	1.2 V	-6	Halogen-Free csBGA	132	COM
LCMXO2-4000HE-4BG256C	4320	1.2 V	-4	Halogen-Free caBGA	256	COM
LCMXO2-4000HE-4MG184C	4320	1.2 V	-4	Halogen-Free csBGA	184	COM
LCMXO2-4000HE-5MG184C	4320	1.2 V	-5	Halogen-Free csBGA	184	COM
LCMXO2-4000HE-6MG184C	4320	1.2 V	-6	Halogen-Free csBGA	184	COM
LCMXO2-4000HE-5BG256C	4320	1.2 V	-5	Halogen-Free caBGA	256	COM
LCMXO2-4000HE-6BG256C	4320	1.2 V	-6	Halogen-Free caBGA	256	COM
LCMXO2-4000HE-4FTG256C	4320	1.2 V	-4	Halogen-Free ftBGA	256	COM
LCMXO2-4000HE-5FTG256C	4320	1.2 V	-5	Halogen-Free ftBGA	256	COM
LCMXO2-4000HE-6FTG256C	4320	1.2 V	-6	Halogen-Free ftBGA	256	COM
LCMXO2-4000HE-4BG332C	4320	1.2 V	-4	Halogen-Free caBGA	332	COM
LCMXO2-4000HE-5BG332C	4320	1.2 V	-5	Halogen-Free caBGA	332	COM



High-Performance Industrial Grade Devices with Voltage Regulator, Halogen Free (RoHS) Packaging

Part Number	LUTs	Supply Voltage	Grade	Package	Leads	Temp.
LCMXO2-256HC-4SG32I	256	2.5 V / 3.3 V	-4	Halogen-Free QFN	32	IND
LCMXO2-256HC-5SG32I	256	2.5 V / 3.3 V	-5	Halogen-Free QFN	32	IND
LCMXO2-256HC-6SG32I	256	2.5 V / 3.3 V	-6	Halogen-Free QFN	32	IND
LCMXO2-256HC-4SG48I	256	2.5 V / 3.3 V	-4	Halogen-Free QFN	48	IND
LCMXO2-256HC-5SG48I	256	2.5 V / 3.3 V	-5	Halogen-Free QFN	48	IND
LCMXO2-256HC-6SG48I	256	2.5 V / 3.3 V	-6	Halogen-Free QFN	48	IND
LCMXO2-256HC-4UMG64I	256	2.5 V / 3.3 V	-4	Halogen-Free ucBGA	64	IND
LCMXO2-256HC-5UMG64I	256	2.5 V / 3.3 V	-5	Halogen-Free ucBGA	64	IND
LCMXO2-256HC-6UMG64I	256	2.5 V / 3.3 V	-6	Halogen-Free ucBGA	64	IND
LCMXO2-256HC-4TG100I	256	2.5 V / 3.3 V	-4	Halogen-Free TQFP	100	IND
LCMXO2-256HC-5TG100I	256	2.5 V / 3.3 V	-5	Halogen-Free TQFP	100	IND
LCMXO2-256HC-6TG100I	256	2.5 V / 3.3 V	-6	Halogen-Free TQFP	100	IND
LCMXO2-256HC-4MG132I	256	2.5 V / 3.3 V	-4	Halogen-Free csBGA	132	IND
LCMXO2-256HC-5MG132I	256	2.5 V / 3.3 V	-5	Halogen-Free csBGA	132	IND
LCMXO2-256HC-6MG132I	256	2.5 V / 3.3 V	-6	Halogen-Free csBGA	132	IND

Part Number	LUTs	Supply Voltage	Grade	Package	Leads	Temp.
LCMXO2-640HC-4SG48I	640	2.5 V / 3.3 V	-4	Halogen-Free QFN	48	IND
LCMXO2-640HC-5SG48I	640	2.5 V / 3.3 V	-5	Halogen-Free QFN	48	IND
LCMXO2-640HC-6SG48I	640	2.5 V / 3.3 V	-6	Halogen-Free QFN	48	IND
LCMXO2-640HC-4TG100I	640	2.5 V / 3.3 V	-4	Halogen-Free TQFP	100	IND
LCMXO2-640HC-5TG100I	640	2.5 V / 3.3 V	-5	Halogen-Free TQFP	100	IND
LCMXO2-640HC-6TG100I	640	2.5 V / 3.3 V	-6	Halogen-Free TQFP	100	IND
LCMXO2-640HC-4MG132I	640	2.5 V / 3.3 V	-4	Halogen-Free csBGA	132	IND
LCMXO2-640HC-5MG132I	640	2.5 V / 3.3 V	-5	Halogen-Free csBGA	132	IND
LCMXO2-640HC-6MG132I	640	2.5 V / 3.3 V	-6	Halogen-Free csBGA	132	IND

Part Number	LUTs	Supply Voltage	Grade	Package	Leads	Temp.
LCMXO2-640UHC-4TG144I	640	2.5 V / 3.3 V	-4	Halogen-Free TQFP	144	IND
LCMXO2-640UHC-5TG144I	640	2.5 V / 3.3 V	-5	Halogen-Free TQFP	144	IND
LCMXO2-640UHC-6TG144I	640	2.5 V / 3.3 V	-6	Halogen-Free TQFP	144	IND