# E. Lattice Semiconductor Corporation - <u>LCMX01200E-4M132C Datasheet</u>



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#### **Applications of Embedded - FPGAs**

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#### Details

Product Status	Obsolete
Number of LABs/CLBs	150
Number of Logic Elements/Cells	1200
Total RAM Bits	9421
Number of I/O	101
Number of Gates	-
Voltage - Supply	1.14V ~ 1.26V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	132-LFBGA, CSPBGA
Supplier Device Package	132-CSPBGA (8x8)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/lcmxo1200e-4m132c

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# MachXO Family Data Sheet Architecture

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# **Architecture Overview**

The MachXO family architecture contains an array of logic blocks surrounded by Programmable I/O (PIO). Some devices in this family have sysCLOCK PLLs and blocks of sysMEM<sup>™</sup> Embedded Block RAM (EBRs). Figures 2-1, 2-2, and 2-3 show the block diagrams of the various family members.

The logic blocks are arranged in a two-dimensional grid with rows and columns. The EBR blocks are arranged in a column to the left of the logic array. The PIO cells are located at the periphery of the device, arranged into Banks. The PIOs utilize a flexible I/O buffer referred to as a sysIO interface that supports operation with a variety of interface standards. The blocks are connected with many vertical and horizontal routing channel resources. The place and route software tool automatically allocates these routing resources.

There are two kinds of logic blocks, the Programmable Functional Unit (PFU) and the Programmable Functional unit without RAM (PFF). The PFU contains the building blocks for logic, arithmetic, RAM, ROM, and register functions. The PFF block contains building blocks for logic, arithmetic, ROM, and register functions. Both the PFU and PFF blocks are optimized for flexibility, allowing complex designs to be implemented quickly and effectively. Logic blocks are arranged in a two-dimensional array. Only one type of block is used per row.

In the MachXO family, the number of sysIO Banks varies by device. There are different types of I/O Buffers on different Banks. See the details in later sections of this document. The sysMEM EBRs are large, dedicated fast memory blocks; these blocks are found only in the larger devices. These blocks can be configured as RAM, ROM or FIFO. FIFO support includes dedicated FIFO pointer and flag "hard" control logic to minimize LUT use.

The MachXO registers in PFU and sysl/O can be configured to be SET or RESET. After power up and device is configured, the device enters into user mode with these registers SET/RESET according to the configuration setting, allowing device entering to a known state for predictable system function.

The MachXO architecture provides up to two sysCLOCK<sup>™</sup> Phase Locked Loop (PLL) blocks on larger devices. These blocks are located at either end of the memory blocks. The PLLs have multiply, divide, and phase shifting capabilities that are used to manage the frequency and phase relationships of the clocks.

Every device in the family has a JTAG Port that supports programming and configuration of the device as well as access to the user logic. The MachXO devices are available for operation from 3.3V, 2.5V, 1.8V, and 1.2V power supplies, providing easy integration into the overall system.

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## Figure 2-3. Top View of the MachXO256 Device



# **PFU Blocks**

The core of the MachXO devices consists of PFU and PFF blocks. The PFUs can be programmed to perform Logic, Arithmetic, Distributed RAM, and Distributed ROM functions. PFF blocks can be programmed to perform Logic, Arithmetic, and Distributed ROM functions. Except where necessary, the remainder of this data sheet will use the term PFU to refer to both PFU and PFF blocks.

Each PFU block consists of four interconnected Slices, numbered 0-3 as shown in Figure 2-4. There are 53 inputs and 25 outputs associated with each PFU block.



## Figure 2-4. PFU Diagram

# Slice

Each Slice contains two LUT4 lookup tables feeding two registers (programmed to be in FF or Latch mode), and some associated 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. Figure 2-5 shows an overview of the internal logic of the Slice. The registers in the Slice can be configured for positive/negative and edge/level clocks.



### **Modes of Operation**

Each Slice is capable of four modes of operation: Logic, Ripple, RAM, and ROM. The Slice in the PFF is capable of all modes except RAM. Table 2-2 lists the modes and the capability of the Slice blocks.

### Table 2-2. Slice Modes

	Logic	Ripple	RAM	ROM
PFU Slice	LUT 4x2 or LUT 5x1	2-bit Arithmetic Unit	SP 16x2	ROM 16x1 x 2
PFF Slice	LUT 4x2 or LUT 5x1	2-bit Arithmetic Unit	N/A	ROM 16x1 x 2

**Logic Mode:** In this mode, the LUTs in each Slice are configured as 4-input combinatorial lookup tables (LUT4). A LUT4 can have 16 possible input combinations. Any logic function with four inputs can be generated by programming this lookup table. Since there are two LUT4s per Slice, a LUT5 can be constructed within one Slice. Larger lookup tables such as LUT6, LUT7, and LUT8 can be constructed by concatenating other Slices.

**Ripple Mode:** Ripple mode allows 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
- Ripple mode multiplier building block
- 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

Two additional signals, Carry Generate and Carry Propagate, are generated per Slice in this mode, allowing fast arithmetic functions to be constructed by concatenating Slices.

**RAM Mode:** In this mode, distributed RAM can be constructed using each LUT block as a 16x2-bit memory. Through the combination of LUTs and Slices, a variety of different memories can be constructed.

The ispLEVER design tool supports 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 shows the number of Slices required to implement different distributed RAM primitives. Figure 2-6 shows the distributed memory primitive block diagrams. Dual port memories involve the pairing of two Slices. One Slice functions as the read-write port, while the other companion Slice supports the read-only port. For more information on RAM mode in MachXO devices, please see details of additional technical documentation at the end of this data sheet.

#### Table 2-3. Number of Slices Required For Implementing Distributed RAM

	SPR16x2	DPR16x2
Number of Slices	1	2

Note: SPR = Single Port RAM, DPR = Dual Port RAM



The ispLEVER design tool takes 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**

The MachXO family of devices provides global signals that are available to all PFUs. These signals consist of four primary clocks and four secondary clocks. Primary clock signals are generated from four 16:1 muxes as shown in Figure 2-7 and Figure 2-8. The available clock sources for the MachXO256 and MachXO640 devices are four dual function clock pins and 12 internal routing signals. The available clock sources for the MachXO2280 devices are four dual function clock pins, up to nine internal routing signals and up to six PLL outputs.

## Figure 2-7. Primary Clocks for MachXO256 and MachXO640 Devices









Four secondary clocks are generated from four 16:1 muxes as shown in Figure 2-9. Four of the secondary clock sources come from dual function clock pins and 12 come from internal routing.

Figure 2-9. Secondary Clocks for MachXO Devices





## Figure 2-13. Memory Core Reset



For further information on the sysMEM EBR block, see the details of additional technical documentation at the end of this data sheet.

### 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 2-14. The GSR input to the EBR is always asynchronous.

#### Figure 2-14. EBR Asynchronous Reset (Including GSR) Timing Diagram

Reset	
Clock	
Clock ———— Enable	

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<sub>MAX</sub> (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 2-14. The reset timing rules apply to the RPReset input vs the RE input and the RST input vs. the WE and RE inputs. Both RST and RPReset are always asynchronous EBR inputs.

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



# **PIO Groups**

On the MachXO devices, PIO cells are assembled into two different types of PIO groups, those with four PIO cells and those with six PIO cells. PIO groups with four IOs are placed on the left and right sides of the device while PIO groups with six IOs are placed on the top and bottom. The individual PIO cells are connected to their respective sysIO buffers and PADs.

On all MachXO devices, two adjacent PIOs can be joined to provide a complementary Output driver pair. The I/O pin pairs are labeled as "T" and "C" to distinguish between the true and complement pins.

The MachXO1200 and MachXO2280 devices contain enhanced I/O capability. All PIO pairs on these larger devices can implement differential receivers. In addition, half of the PIO pairs on the left and right sides of these devices can be configured as LVDS transmit/receive pairs. PIOs on the top of these larger devices also provide PCI support.

## Figure 2-15. Group of Four Programmable I/O Cells



This structure is used on the left and right of MachXO devices

Figure 2-16. Group of pSix Programmable I/O Cells



This structure is used on the top and bottom of MachXO devices

# PIO

The PIO blocks provide the interface between the sysIO buffers and the internal PFU array blocks. These blocks receive output data from the PFU array and a fast output data signal from adjacent PFUs. The output data and fast



of the devices also support differential input buffers. PCI clamps are available on the top Bank I/O buffers. The PCI clamp is enabled after  $V_{CC}$ ,  $V_{CCAUX}$ , and  $V_{CCIO}$  are at valid operating levels and the device has been configured.

The two pads in the pair are described as "true" and "comp", where the true pad is associated with the positive side of the differential input buffer and the comp (complementary) pad is associated with the negative side of the differential input buffer.

## 2. Left and Right sysIO Buffer Pairs

The sysIO buffer pairs in the left and right Banks of the device consist of two single-ended output drivers and two sets of single-ended input buffers (supporting ratioed and absolute input levels). The devices also have a differential driver per output pair. The referenced input buffer can also be configured as a differential input buffer. In these Banks the two pads in the pair are described as "true" and "comp", where the true pad is associated with the positive side of the differential I/O, and the comp (complementary) pad is associated with the negative side of the differential I/O.

## Typical I/O Behavior During Power-up

The internal power-on-reset (POR) signal is deactivated when  $V_{CC}$  and  $V_{CCAUX}$  have reached satisfactory levels. After the POR signal is deactivated, the FPGA core logic becomes active. It is the user's responsibility to ensure that all  $V_{CCIO}$  Banks are active with valid input logic levels to properly control the output logic states of all the I/O Banks that are critical to the application. The default configuration of the I/O pins in a blank device is tri-state with a weak pull-up to VCCIO. The I/O pins will maintain the blank configuration until VCC, VCCAUX and VCCIO have reached satisfactory levels at which time the I/Os will take on the user-configured settings.

The V<sub>CC</sub> and V<sub>CCAUX</sub> supply the power to the FPGA core fabric, whereas the V<sub>CCIO</sub> supplies power to the I/O buffers. In order to simplify system design while providing consistent and predictable I/O behavior, the I/O buffers should be powered up along with the FPGA core fabric. Therefore, V<sub>CCIO</sub> supplies should be powered up before or together with the V<sub>CC</sub> and V<sub>CCAUX</sub> supplies

### Supported Standards

The MachXO sysIO buffer supports both single-ended and differential standards. Single-ended standards can be further subdivided into LVCMOS and LVTTL. The buffer supports the LVTTL, LVCMOS 1.2, 1.5, 1.8, 2.5, and 3.3V standards. In the LVCMOS and LVTTL modes, the buffer has individually configurable options for drive strength, bus maintenance (weak pull-up, weak pull-down, bus-keeper latch or none) and open drain. BLVDS and LVPECL output emulation is supported on all devices. The MachXO1200 and MachXO2280 support on-chip LVDS output buffers on approximately 50% of the I/Os on the left and right Banks. Differential receivers for LVDS, BLVDS and LVPECL are supported on all Banks of MachXO1200 and MachXO2280 devices. PCI support is provided in the top Banks of the MachXO1200 and MachXO2280 devices. Table 2-8 summarizes the I/O characteristics of the devices in the MachXO family.

Tables 2-9 and 2-10 show the I/O standards (together with their supply and reference voltages) supported by the MachXO devices. For further information on utilizing the sysIO buffer to support a variety of standards please see the details of additional technical documentation at the end of this data sheet.



# Initialization Supply Current<sup>1, 2, 3, 4</sup>

## **Over Recommended Operating Conditions**

Symbol	Parameter	Device	Typ.⁵	Units
		LCMXO256C	13	mA
		LCMXO640C	17	mA
		LCMXO1200C	21	mA
1	Coro Power Supply	LCMXO2280C	23	mA
CC		LCMXO256E	10	mA
		LCMXO640E	14	mA
		LCMXO1200E	18	mA
		LCMXO2280E	20	mA
		LCMXO256E/C	10	mA
1	Auxiliary Power Supply	LCMXO640E/C	13	mA
CCAUX	$V_{CCAUX} = 3.3V$	LCMXO1200E/C	24	mA
		LCMXO2280E/C	25	mA
I <sub>CCIO</sub>	Bank Power Supply <sup>6</sup>	All devices	2	mA

1. For further information on supply current, please see details of additional technical documentation at the end of this data sheet.

2. Assumes all I/O pins are held at  $V_{CCIO}$  or GND.

3. Frequency = 0MHz.

4. Typical user pattern.

5.  $T_J = 25^{\circ}$ C, power supplies at nominal voltage.

6. Per Bank, V<sub>CCIO</sub> = 2.5V. Does not include pull-up/pull-down.

# Programming and Erase Flash Supply Current<sup>1, 2, 3, 4</sup>

Symbol	Parameter	Device	Typ.⁵	Units
		LCMXO256C	9	mA
		LCMXO640C	11	mA
		LCMXO1200C	16	mA
1	Care Dawar Curatu	LCMXO2280C	22	mA
CC		LCMXO256E	6	mA
		LCMXO640E	8	mA
		LCMXO1200E	12	mA
		LCMXO2280E	14	mA
		LCMXO256C/E	8	mA
1	Auxiliary Power Supply	LCMXO640C/E	10	mA
CCAUX	$V_{CCAUX} = 3.3V$	LCMXO1200/E	15	mA
		LCMXO2280C/E	16	mA
ICCIO	Bank Power Supply <sup>6</sup>	All devices	2	mA

1. For further information on supply current, please see details of additional technical documentation at the end of this data sheet.

2. Assumes all I/O pins are held at  $V_{CCIO}$  or GND.

3. Typical user pattern.

4. JTAG programming is at 25MHz.

5.  $T_J = 25^{\circ}C$ , power supplies at nominal voltage.

6. Per Bank. V<sub>CCIO</sub> = 2.5V. Does not include pull-up/pull-down.



# sysCLOCK PLL Timing

## **Over Recommended Operating Conditions**

Parameter	Descriptions	Conditions	Min.	Max.	Units
			25	420	MHz
f <sub>IN</sub>	Input Clock Frequency (CLKI, CLKFB)	Input Divider (M) = 1; Feedback Divider (N) $\leq 4^{5, 6}$	18	25	MHz
f <sub>OUT</sub>	Output Clock Frequency (CLKOP, CLKOS)		25	420	MHz
f <sub>OUT2</sub>	K-Divider Output Frequency (CLKOK)		0.195	210	MHz
f <sub>VCO</sub>	PLL VCO Frequency		420	840	MHz
			25	—	MHz
f <sub>PFD</sub>	Phase Detector Input Frequency	Input Divider (M) = 1; Feedback Divider (N) $\leq 4^{5, 6}$	18	25	MHz
AC Characte	eristics		•	•	
t <sub>DT</sub>	Output Clock Duty Cycle	Default duty cycle selected <sup>3</sup>	45	55	%
t <sub>PH</sub> ⁴	Output Phase Accuracy		—	0.05	UI
<b>↓</b> 1	Output Clock Pariod litter	f <sub>OUT</sub> >= 100 MHz	—	+/-120	ps
OPJIT		f <sub>OUT</sub> < 100 MHz	—	0.02	UIPP
t <sub>SK</sub>	Input Clock to Output Clock Skew	Divider ratio = integer	—	+/-200	ps
t <sub>W</sub>	Output Clock Pulse Width	At 90% or 10% <sup>3</sup>	1	—	ns
t <sub>LOCK</sub> <sup>2</sup>	PLL Lock-in Time		_	150	μs
t <sub>PA</sub>	Programmable Delay Unit		100	450	ps
+	Input Clock Deried litter	$f_{OUT} \ge 100 \text{ MHz}$	—	+/-200	ps
IPJIT		f <sub>OUT</sub> < 100 MHz	—	0.02	UI
t <sub>FBKDLY</sub>	External Feedback Delay		—	10	ns
t <sub>HI</sub>	Input Clock High Time	90% to 90%	0.5	—	ns
t <sub>LO</sub>	Input Clock Low Time	10% to 10%	0.5	—	ns
t <sub>RST</sub>	RST Pulse Width		10	—	ns

1. Jitter sample is taken over 10,000 samples of the primary PLL output with a clean reference clock.

2. Output clock is valid after t<sub>LOCK</sub> for PLL reset and dynamic delay adjustment.

3. Using LVDS output buffers.

4. CLKOS as compared to CLKOP output.

5. When using an input frequency less than 25 MHz the output frequency must be less than or equal to 4 times the input frequency.

6. The on-chip oscillator can be used to provide reference clock input to the PLL provided the output frequency restriction for clock inputs below 25 MHz are followed.

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# LCMXO256 and LCMXO640 Logic Signal Connections: 100 TQFP

		LCM	XO256			LCM	MXO640 Dual Function Differe	
Pin Number	Ball Function	Bank	DualBallDualFunctionDifferentialFunctionBankFunction		Differential			
1	PL2A	1		Т	PL2A	3		Т
2	PL2B	1		С	PL2C	3		Т
3	PL3A	1		Т	PL2B	3		С
4	PL3B	1		С	PL2D	3		С
5	PL3C	1		Т	PL3A	3		Т
6	PL3D	1		С	PL3B	3		С
7	PL4A	1		Т	PL3C	3		Т
8	PL4B	1		С	PL3D	3		С
9	PL5A	1		Т	PL4A	3		
10	VCCIO1	1			VCCIO3	3		
11	PL5B	1		С	PL4C	3		Т
12	GNDIO1	1			GNDIO3	3		
13	PL5C	1		Т	PL4D	3		С
14	PL5D	1	GSRN	С	PL5B	3	GSRN	
15	PL6A	1		Т	PL7B	3		
16	PL6B	1	TSALL	С	PL8C	3	TSALL	Т
17	PL7A	1		Т	PL8D	3		С
18	PL7B	1		С	PL9A	3		
19	PL7C	1		Т	PL9C	3		
20	PL7D	1		С	PL10A	3		
21	PL8A	1		Т	PL10C	3		
22	PL8B	1		С	PL11A	3		
23	PL9A	1		Т	PL11C	3		
24	VCCIO1	1			VCCIO3	3		
25	GNDIO1	1			GNDIO3	3		
26	TMS	1	TMS		TMS	2	TMS	
27	PL9B	1		С	PB2C	2		
28	TCK	1	TCK		ТСК	2	TCK	
29	PB2A	1		Т	VCCIO2	2		
30	PB2B	1		С	GNDIO2	2		
31	TDO	1	TDO		TDO	2	TDO	
32	PB2C	1		Т	PB4C	2		
33	TDI	1	TDI		TDI	2	TDI	
34	PB2D	1		С	PB4E	2		
35	VCC	-			VCC	-		
36	PB3A	1	PCLK1_1**	Т	PB5B	2	PCLK2_1**	
37	PB3B	1		С	PB5D	2		
38	PB3C	1	PCLK1_0**	Т	PB6B	2	PCLK2_0**	
39	PB3D	1		С	PB6C	2		
40	GND	-			GND	-		
41	VCCIO1	1			VCCIO2	2		
42	GNDIO1	1			GNDIO2	2		



# LCMXO1200 and LCMXO2280 Logic Signal Connections: 100 TQFP

			LCMXO1200		LCMXO2280			
Pin Number	Ball Function	Bank	Dual Function	Differential	Ball Function	Bank	Dual Function	Differential
1	PL2A	7		Т	PL2A	7	LUM0_PLLT_FB_A	Т
2	PL2B	7		С	PL2B	7	LUM0_PLLC_FB_A	С
3	PL3C	7		Т	PL3C	7	LUM0_PLLT_IN_A	Т
4	PL3D	7		С	PL3D	7	LUM0_PLLC_IN_A	С
5	PL4B	7			PL4B	7		
6	VCCIO7	7			VCCI07	7		
7	PL6A	7		T*	PL7A	7		Τ*
8	PL6B	7	GSRN	C*	PL7B	7	GSRN	C*
9	GND	-			GND	-		
10	PL7C	7		Т	PL9C	7		Т
11	PL7D	7		С	PL9D	7		С
12	PL8C	7		Т	PL10C	7		Т
13	PL8D	7		С	PL10D	7		С
14	PL9C	6			PL11C	6		
15	PL10A	6		T*	PL13A	6		T*
16	PL10B	6		C*	PL13B	6		C*
17	VCC	-			VCC	-		
18	PL11B	6			PL14D	6		С
19	PL11C	6	TSALL		PL14C	6	TSALL	Т
20	VCCIO6	6			VCCIO6	6		
21	PL13C	6			PL16C	6		
22	PL14A	6	LLM0_PLLT_FB_A	T*	PL17A	6	LLM0_PLLT_FB_A	T*
23	PL14B	6	LLM0_PLLC_FB_A	C*	PL17B	6	LLM0_PLLC_FB_A	C*
24	PL15A	6	LLM0_PLLT_IN_A	T*	PL18A	6	LLM0_PLLT_IN_A	T*
25	PL15B	6	LLM0_PLLC_IN_A	C*	PL18B	6	LLM0_PLLC_IN_A	C*
26**	GNDIO6 GNDIO5	-			GNDIO6 GNDIO5	-		
27	VCCIO5	5			VCCIO5	5		
28	TMS	5	TMS		TMS	5	TMS	
29	TCK	5	TCK		TCK	5	ТСК	
30	PB3B	5			PB3B	5		
31	PB4A	5		Т	PB4A	5		Т
32	PB4B	5		С	PB4B	5		С
33	TDO	5	TDO		TDO	5	TDO	
34	TDI	5	TDI		TDI	5	TDI	
35	VCC	-			VCC	-		
36	VCCAUX	-			VCCAUX	-		
37	PB6E	5		Т	PB8E	5		Т
38	PB6F	5		С	PB8F	5		С
39	PB7B	4	PCLK4_1****		PB10F	4	PCLK4_1****	
40	PB7F	4	PCLK4_0****		PB10B	4	PCLK4_0****	
41	GND	-			GND	-		



# LCMXO256 and LCMXO640 Logic Signal Connections: 100 csBGA (Cont.)

		LCMXO256	;			LCMXO640			
Ball Number	Ball Function	Bank	Dual Function	Differen- tial	Ball Number	Ball Function	Bank	Dual Function	Differen- tial
P13	PB5A	1			P13	PB9C	2		Т
M12*	SLEEPN	-	SLEEPN		M12*	SLEEPN	-	SLEEPN	
P14	PB5C	1		Т	P14	PB9D	2		С
N13	PB5D	1		С	N13	PB9F	2		
N14	PR9B	0		С	N14	PR11D	1		С
M14	PR9A	0		Т	M14	PR11B	1		С
L13	PR8B	0		С	L13	PR11C	1		Т
L14	PR8A	0		Т	L14	PR11A	1		Т
M13	PR7D	0		С	M13	PR10D	1		С
K14	PR7C	0		Т	K14	PR10C	1		Т
K13	PR7B	0		С	K13	PR10B	1		С
J14	PR7A	0		Т	J14	PR10A	1		Т
J13	PR6B	0		С	J13	PR9D	1		
H13	PR6A	0		Т	H13	PR9B	1		
G14	GNDIO0	0			G14	GNDIO1	1		
G13	PR5D	0		С	G13	PR7B	1		
F14	PR5C	0		Т	F14	PR6C	1		
F13	PR5B	0		С	F13	PR6B	1		
E14	PR5A	0		Т	E14	PR5D	1		
E13	PR4B	0		С	E13	PR5B	1		
D14	PR4A	0		Т	D14	PR4D	1		
D13	PR3D	0		С	D13	PR4B	1		
C14	PR3C	0		Т	C14	PR3D	1		
C13	PR3B	0		С	C13	PR3B	1		
B14	PR3A	0		Т	B14	PR2D	1		
C12	PR2B	0		С	C12	PR2B	1		
B13	GNDIO0	0			B13	GNDIO1	1		
A13	PR2A	0		Т	A13	PT9F	0		С
A12	PT5C	0			A12	PT9E	0		Т
B11	PT5B	0		С	B11	PT9C	0		
A11	PT5A	0		Т	A11	PT9A	0		
B12	PT4F	0		С	B12	VCCIO0	0		
A10	PT4E	0		Т	A10	GNDIO0	0		
B10	PT4D	0		С	B10	PT7E	0		
A9	PT4C	0		Т	A9	PT7A	0		
A8	PT4B	0	PCLK0_1**	С	A8	PT6B	0	PCLK0_1**	
B8	PT4A	0	PCLK0_0**	Т	B8	PT5B	0	PCLK0_0**	С
A7	PT3D	0		С	A7	PT5A	0		Т
B7	VCCAUX	-			B7	VCCAUX	-		
A6	PT3C	0		Т	A6	PT4F	0		
B6	VCC	-			B6	VCC	-		
A5	PT3B	0		С	A5	PT3F	0		



# LCMXO640, LCMXO1200 and LCMXO2280 Logic Signal Connections: 132 csBGA

		LCM	XO640				LC	MXO1200		LCMXO2280				
Ball #	Ball Function	Bank	Dual Function	Differential	Ball #	Ball Function	Bank	Dual Function	Differential	Ball #	Ball Function	Bank	Dual Function	Differential
B1	PL2A	3		Т	B1	PL2A	7		Т	B1	PL2A	7	LUM0_PLLT_FB_A	Т
C1	PL2B	3		С	C1	PL3C	7		Т	C1	PL3C	7	LUM0_PLLT_IN_A	Т
B2	PL2C	3		Т	B2	PL2B	7		С	B2	PL2B	7	LUM0_PLLC_FB_A	С
C2	PL2D	3		С	C2	PL4A	7		T*	C2	PL4A	7		Τ*
C3	PL3A	3		Т	C3	PL3D	7		С	C3	PL3D	7	LUM0_PLLC_IN_A	С
D1	PL3B	3		С	D1	PL4B	7		C*	D1	PL4B	7		C*
D3	PL3D	3			D3	PL4C	7			D3	PL4C	7		
E1	GNDIO3	3			E1	GNDIO7	7			E1	GNDIO7	7		
E2	PL5A	3		Т	E2	PL6A	7		T*	E2	PL7A	7		T*
E3	PL5B	3	GSRN	С	E3	PL6B	7	GSRN	C*	E3	PL7B	7	GSRN	C*
F2	PL5D	3			F2	PL6D	7			F2	PL7D	7		
F3	PL6B	3			F3	PL7C	7		Т	F3	PL9C	7		Т
G1	PL6C	3		Т	G1	PL7D	7		С	G1	PL9D	7		С
G2	PL6D	3		С	G2	PL8C	7		Т	G2	PL10C	7		Т
G3	PL7A	3		Т	G3	PL8D	7		С	G3	PL10D	7		С
H2	PL7B	3		С	H2	PL10A	6		T*	H2	PL12A	6		T*
H1	PL7C	3			H1	PL10B	6		C*	H1	PL12B	6		C*
H3	VCC	-			H3	VCC	-			H3	VCC	-		
J1	PL8A	3			J1	PL11B	6			J1	PL14D	6		С
J2	PL8C	3	TSALL		J2	PL11C	6	TSALL	Т	J2	PL14C	6	TSALL	Т
J3	PL9A	3		Т	J3	PL11D	6		С	J3	PL14B	6		
K2	PL9B	3		С	K2	PL12A	6		T*	K2	PL15A	6		T*
K1	PL9C	3			K1	PL12B	6		C*	K1	PL15B	6		C*
L2	GNDIO3	3			L2	GNDIO6	6			L2	GNDIO6	6		
L1	PL10A	3		Т	L1	PL14A	6	LLM0_PLLT_FB_A	T*	L1	PL17A	6	LLM0_PLLT_FB_A	T*
L3	PL10B	3		С	L3	PL14B	6	LLM0_PLLC_FB_A	C*	L3	PL17B	6	LLM0_PLLC_FB_A	C*
M1	PL11A	3		Т	M1	PL15A	6	LLM0_PLLT_IN_A	T*	M1	PL18A	6	LLM0_PLLT_IN_A	T*
N1	PL11B	3		С	N1	PL16A	6		т	N1	PL19A	6		т
M2	PL11C	3		Т	M2	PL15B	6	LLM0_PLLC_IN_A	C*	M2	PL18B	6	LLM0_PLLC_IN_A	C*
P1	PL11D	3		С	P1	PL16B	6		С	P1	PL19B	6		С
P2	GNDIO2	2			P2	GNDIO5	5			P2	GNDIO5	5		
P3	TMS	2	TMS		P3	TMS	5	TMS		P3	TMS	5	TMS	
M3	PB2C	2		Т	M3	PB2C	5		Т	M3	PB2A	5		Т
N3	PB2D	2		С	N3	PB2D	5		С	N3	PB2B	5		С
P4	тск	2	TCK		P4	тск	5	тск		P4	тск	5	тск	
M4	PB3B	2			M4	PB3B	5			M4	PB3B	5		
N4	PB3C	2		Т	N4	PB4A	5		Т	N4	PB4A	5		т
P5	PB3D	2		С	P5	PB4B	5		С	P5	PB4B	5		С
N5	TDO	2	TDO	-	N5	TDO	5	TDO	-	N5	TDO	5	TDO	-
M5	TDI	2	TDI		M5	TDI	5	TDI		M5	TDI	5	TDI	
N6	PB4E	2		т	N6	PB5C	5			N6	PB6C	5		
P6	VCC	-			P6	VCC	-			P6	VCC	-		
M6	PB4F	2		С	M6	PB6A	5			M6	PB8A	5		
P7	VCCAUX	-			P7	VCCAUX	-			P7	VCCAUX	<u> </u>		
N7	PB5A	2		т	N7	PB6F	5			N7	PB8F	5		
M7	PB5B	2	PCLK2 1***	C	M7	PB7B	4	PCI K4 1***		M7	PB10F	4	PCI K4 1***	
N8	PB5D	2			N8	PB7C	4		т	N8	PB10C	4		т
P8	PR6A	2		т	P8	PB7D	4		C.	P8	PB10D	4		C I
MR	PRER	2	PCI K2_0***	C.	MR	PB7F	4	PCI K4_0***	, v	MR	PB10B	4	PCI K4_0***	- Ŭ
NIQ	PR7A	2		т	NO	PROA	4		т	NO	PB12A	4		т
119	TDIA	2		1	113	1 D9A	4		1	119	I DIZA	4		



# LCMXO640, LCMXO1200 and LCMXO2280 Logic Signal Connections: 132 csBGA (Cont.)

		LCM	XO640				LC	MXO1200		LCMXO2280				
Ball #	Ball Function	Bank	Dual Function	Differential	Ball #	Ball Function	Bank	Dual Function	Differential	Ball #	Ball Function	Bank	Dual Function	Differential
M9	PB7B	2		С	M9	PB9B	4		С	M9	PB12B	4		С
N10	PB7E	2		Т	N10	PB9C	4		Т	N10	PB12C	4		Т
P10	PB7F	2		С	P10	PB9D	4		С	P10	PB12D	4		С
N11	GNDIO2	2			N11	GNDIO4	4			N11	GNDIO4	4		
P11	PB8C	2		Т	P11	PB10A	4		Т	P11	PB13C	4		Т
M11	PB8D	2		С	M11	PB10B	4		С	M11	PB13D	4		С
P12	PB9C	2		Т	P12	PB10C	4			P12	PB15B	4		
P13	PB9D	2		С	P13	PB11C	4		Т	P13	PB16C	4		Т
N12**	SLEEPN	-	SLEEPN		N12**	SLEEPN	-	SLEEPN		N12**	SLEEPN	-	SLEEPN	
P14	PB9F	2			P14	PB11D	4		С	P14	PB16D	4		С
N14	PR11D	1		С	N14	PR16B	3		С	N14	PR19B	3		С
M14	PR11C	1		Т	M14	PR15B	3		C*	M14	PR18B	3		C*
N13	PR11B	1		С	N13	PR16A	3		Т	N13	PR19A	3		Т
M12	PR11A	1		Т	M12	PR15A	3		T*	M12	PR18A	3		T*
M13	PR10B	1		С	M13	PR14B	3		C*	M13	PR17B	3		C*
L14	PR10A	1		Т	L14	PR14A	3		T*	L14	PR17A	3		T*
L13	GNDIO1	1			L13	GNDIO3	3			L13	GNDIO3	3		
K14	PR8D	1		С	K14	PR12B	3		C*	K14	PR15B	3		C*
K13	PR8C	1		Т	K13	PR12A	3		T*	K13	PR15A	3		T*
K12	PR8B	1		С	K12	PR11B	3		C*	K12	PR14B	3		C*
J13	PR8A	1		Т	J13	PR11A	3		T*	J13	PR14A	3		T*
J12	PR7C	1			J12	PR10B	3		C*	J12	PR13B	3		C*
H14	PR7B	1		С	H14	PR10A	3		T*	H14	PR13A	3		T*
H13	PR7A	1		Т	H13	PR9B	3		C*	H13	PR11B	3		C*
H12	PR6D	1		С	H12	PR9A	3		T*	H12	PR11A	3		T*
G13	PR6C	1		Т	G13	PR8B	2		C*	G13	PR10B	2		C*
G14	PR6B	1			G14	PR8A	2		T*	G14	PR10A	2		T*
G12	VCC	-			G12	VCC	-			G12	VCC	-		
F14	PR5D	1		С	F14	PR6C	2			F14	PR8C	2		
F13	PR5C	1		Т	F13	PR6B	2		C*	F13	PR8B	2		C*
F12	PR4D	1		С	F12	PR6A	2		T*	F12	PR8A	2		T*
E13	PR4C	1		Т	E13	PR5B	2		C*	E13	PR7B	2		C*
E14	PR4B	1			E14	PR5A	2		T*	E14	PR7A	2		T*
D13	GNDIO1	1			D13	GNDIO2	2			D13	GNDIO2	2		
D14	PR3D	1		С	D14	PR4B	2		C*	D14	PR5B	2		C*
D12	PR3C	1		Т	D12	PR4A	2		T*	D12	PR5A	2		T*
C14	PR2D	1		С	C14	PR3D	2		С	C14	PR4D	2		С
B14	PR2C	1		т	B14	PR2B	2		С	B14	PR3B	2		C*
C13	PR2B	1		С	C13	PR3C	2		Т	C13	PR4C	2		Т
A14	PR2A	1		Т	A14	PR2A	2		Т	A14	PR3A	2		T*
A13	PT9F	0		С	A13	PT11D	1		С	A13	PT16D	1		С
A12	PT9E	0		Т	A12	PT11B	1		C	A12	PT16B	1		C
B13	PT9D	0		C	B13	PT11C	1		Т	B13	PT16C	1		Т
B12	PT9C	0		Т	B12	PT10F	1		1	B12	PT15D	1		+
C12	PT9B	0		С	C12	PT11A	1		т	C12	PT16A	1		т
A11	PT9A	0		T	A11	PT10D	1		C	A11	PT14B	1		C
C11	PT8C	0			C11	PT10C	1		т	C11	PT14A	1		т
A10	GNDIOO	0			A10	GNDIO1	1			A10	GNDIO1	1		
B10	PT7F	0		C	B10	PT9F	1		С	B10	PT12F	1		C
C10	PT7F	0		т	C10		1		т	C10	PT12F	1		т
010	, 1/E	v		'	510	1 1 JE	· ·			010	I I IZE	L '		I '



# LCMXO640, LCMXO1200 and LCMXO2280 Logic Signal Connections: 144 TQFP

	LCMXO640				LCMXO1200				LCMXO2280			
Pin Number	Ball Function	Bank	Dual Function	Differential	Ball Function	Bank	Dual Function	Differential	Ball Function	Bank	Dual Function	Differential
1	PL2A	3		Т	PL2A	7		Т	PL2A	7	LUM0_PLLT_FB_A	Т
2	PL2C	3		Т	PL2B	7		С	PL2B	7	LUM0_PLLC_FB_A	С
3	PL2B	3		С	PL3A	7		T*	PL3A	7		T*
4	PL3A	3		Т	PL3B	7		C*	PL3B	7		C*
5	PL2D	3		С	PL3C	7		Т	PL3C	7	LUM0_PLLT_IN_A	Т
6	PL3B	3		С	PL3D	7		С	PL3D	7	LUM0_PLLC_IN_A	С
7	PL3C	3		Т	PL4A	7		T*	PL4A	7		T*
8	PL3D	3		С	PL4B	7		C*	PL4B	7		C*
9	PL4A	3			PL4C	7			PL4C	7		
10	VCCIO3	3			VCCI07	7			VCCI07	7		
11	GNDIO3	3			GNDIO7	7			GNDIO7	7		
12	PL4D	3			PL5C	7			PL6C	7		
13	PL5A	3		Т	PL6A	7		T*	PL7A	7		T*
14	PL5B	3	GSRN	С	PL6B	7	GSRN	C*	PL7B	7	GSRN	C*
15	PL5D	3			PL6D	7			PL7D	7		
16	GND	-			GND	-			GND	-		
17	PL6C	3		Т	PL7C	7		Т	PL9C	7		Т
18	PL6D	3		С	PL7D	7		С	PL9D	7		С
19	PL7A	3		Т	PL10A	6		T*	PL13A	6		T*
20	PL7B	3		С	PL10B	6		C*	PL13B	6		C*
21	VCC	-			VCC	-			VCC	-		
22	PL8A	3		Т	PL11A	6		T*	PL13D	6		
23	PL8B	3		С	PL11B	6		C*	PL14D	6		С
24	PL8C	3	TSALL		PL11C	6	TSALL		PL14C	6	TSALL	Т
25	PL9C	3		Т	PL12B	6			PL15B	6		
26	VCCIO3	3			VCCIO6	6			VCCIO6	6		
27	GNDIO3	3			GNDIO6	6			GNDIO6	6		
28	PL9D	3		С	PL13D	6			PL16D	6		-
29	PL10A	3		Т	PL14A	6	LLM0_PLLT_FB_A	T*	PL17A	6	LLM0_PLLT_FB_A	T*
30	PL10B	3		С	PL14B	6	LLM0_PLLC_FB_A	C*	PL17B	6	LLM0_PLLC_FB_A	C*
31	PL10C	3		т	PL14C	6		т	PL17C	6		Т
32	PL11A	3		т	PL14D	6		С	PL17D	6		С
33	PL10D	3		С	PL15A	6	LLM0_PLLT_IN_A	T*	PL18A	6	LLM0_PLLT_IN_A	T*
34	PL11C	3		т	PL15B	6	LLM0 PLLC IN A	C*	PL18B	6	LLM0 PLLC IN A	C*
35	PL11B	3		С	PL16A	6		Т	PL19A	6		Т
36	PL11D	3		С	PL16B	6		С	PL19B	6		С
37	GNDIO2	2			GNDIO5	5			GNDIO5	5		
38	VCCIO2	2			VCCI05	5			VCCI05	5		
39	TMS	2	TMS		TMS	5	TMS		TMS	5	TMS	
40	PB2C	2			PB2C	5	-	т	PB2A	5	-	Т
41	PB3A	2		Т	PB2D	5		C	PB2B	5		C
42	ТСК	2	тск		ТСК	5	тск	-	TCK	5	ТСК	
43	PB3B	2		C	PB3A	5		т	PB3A	5		т
44	PB3C	2		T	PB3B	5		C	PB3B	5		C
45	PB3D	2		, C	PR4A	5		т	PR4A	5		т
46	PR4A	2		т	PB4R	5		Ċ	PB4R	5		C.
47		2	TDO			5	ТЛО		TDO	5	ΤDO	5
48	PR/R	2	.50	C	PR4D	5	.50		PR4D	5	.50	
40	PB4C	2		т	PR5A	5		т	PR6A	5		т
49 50		2			PRER	5			PRER	5		
50	Г 04U	2		Ū	FDOD	э		Ū	FDOD	3		U



# LCMXO2280 Logic Signal Connections: 324 ftBGA

LCMXO2280									
Ball Number	Ball Function	Bank	Dual Function	Differential					
GND	GNDIO7	7							
VCCIO7	VCCIO7	7							
D4	PL2A	7	LUM0_PLLT_FB_A	Т					
F5	PL2B	7	LUM0_PLLC_FB_A	С					
B3	PL3A	7		Τ*					
C3	PL3B	7		C*					
E4	PL3C	7	LUM0_PLLT_IN_A	Т					
G6	PL3D	7	LUM0_PLLC_IN_A	С					
A1	PL4A	7		Τ*					
B1	PL4B	7		C*					
F4	PL4C	7		Т					
VCC	VCC	-							
E3	PL4D	7		С					
D2	PL5A	7		Τ*					
D3	PL5B	7		C*					
G5	PL5C	7		Т					
F3	PL5D	7		С					
C2	PL6A	7		T*					
VCCIO7	VCCI07	7							
GND	GNDIO7	7							
C1	PL6B	7		C*					
H5	PL6C	7		Т					
G4	PL6D	7		С					
E2	PL7A	7		T*					
D1	PL7B	7	GSRN	C*					
J6	PL7C	7		Т					
H4	PL7D	7		С					
F2	PL8A	7		T*					
E1	PL8B	7		C*					
GND	GND	-							
J3	PL8C	7		Т					
J5	PL8D	7		С					
G3	PL9A	7		T*					
H3	PL9B	7		C*					
K3	PL9C	7		Т					
K5	PL9D	7		С					
F1	PL10A	7		T*					
VCCIO7	VCCI07	7							
GND	GNDIO7	7							
G1	PL10B	7		C*					
K4	PL10C	7		Т					
K6	PL10D	7		С					
L									



# LCMXO2280 Logic Signal Connections: 324 ftBGA (Cont.)

LCMXO2280								
Ball Number	Ball Function	Bank	Dual Function	Differential				
V10	PB9B	4		С				
N10	PB9C	4		Т				
R10	PB9D	4		С				
P10	PB10F	4	PCLK4_1***	С				
T10	PB10E	4		Т				
U10	PB10D	4		С				
V11	PB10C	4		Т				
U11	PB10B	4	PCLK4_0***	С				
VCCIO4	VCCIO4	4						
GND	GNDIO4	4						
T11	PB10A	4		Т				
U12	PB11A	4		Т				
R11	PB11B	4		С				
GND	GND	-						
T12	PB11C	4		Т				
P11	PB11D	4		С				
V12	PB12A	4		Т				
V13	PB12B	4		С				
R12	PB12C	4		Т				
N11	PB12D	4		С				
U13	PB12E	4		Т				
VCCIO4	VCCIO4	4						
GND	GNDIO4	4						
V14	PB12F	4		С				
T13	PB13A	4		Т				
P12	PB13B	4		С				
R13	PB13C	4		Т				
N12	PB13D	4		С				
V15	PB14A	4		Т				
U14	PB14B	4		С				
V16	PB14C	4		Т				
GND	GND	-						
T14	PB14D	4		С				
U15	PB15A	4		Т				
V17	PB15B	4		С				
P13**	SLEEPN	-	SLEEPN					
T15	PB15D	4						
U16	PB16A	4		Т				
V18	PB16B	4		С				
N13	PB16C	4		Т				
R14	PB16D	4		С				
VCCIO4	VCCIO4	4						
GND	GNDIO4	4						



# LCMXO2280 Logic Signal Connections: 324 ftBGA (Cont.)

Ball Number  Ball Function  Bank  Dual Function  Differential    GND  GNDIO3  3  -
GND  GNDIO3  3
VCCIO3  VCCIO3  3  C    P15  PR20B  3  C    N14  PR20A  3  T    N15  PR19B  3  C    M13  PR19A  3  T    R15  PR18B  3  C*    T16  PR17D  3  C    M14  PR17C  3  T    U17  PR17B  3  C*    VCC  VCC  -  U18
P15  PR20B  3  C    N14  PR20A  3  T    N15  PR19B  3  C    M13  PR19A  3  T    R15  PR18B  3  C*    T16  PR18A  3  T*    N16  PR17D  3  C    M14  PR17C  3  C    U17  PR17B  3  C*    VCC  VCC  -  U    U18  PR17A  3  T*
N14  PR20A  3  T    N15  PR19B  3  C    M13  PR19A  3  T    R15  PR18B  3  C*    T16  PR18A  3  T*    N16  PR17D  3  C    M14  PR17C  3  C    U17  PR17B  3  C*    VCC  VCC  -  U18
N15  PR19B  3  C    M13  PR19A  3  T    R15  PR18B  3  C*    T16  PR18A  3  T*    N16  PR17D  3  C    M14  PR17C  3  T    U17  PR17B  3  C*    VCC  VCC  -  T*    U18  PR17A  3  T*
M13  PR19A  3  T    R15  PR18B  3  C*    T16  PR18A  3  T*    N16  PR17D  3  C    M14  PR17C  3  T    U17  PR17B  3  C*    VCC  VCC  -  T*    U18  PR17A  3  T*
R15  PR18B  3  C*    T16  PR18A  3  T*    N16  PR17D  3  C    M14  PR17C  3  T    U17  PR17B  3  C*    VCC  VCC  -  T*    U18  PR17A  3  T*
T16  PR18A  3  T*    N16  PR17D  3  C    M14  PR17C  3  T    U17  PR17B  3  C*    VCC  VCC  -  T    U18  PR17A  3  T*
N16  PR17D  3  C    M14  PR17C  3  T    U17  PR17B  3  C*    VCC  VCC  -     U18  PR17A  3  T*
M14  PR17C  3  T    U17  PR17B  3  C*    VCC  VCC  -     U18  PR17A  3  T*
U17  PR17B  3  C*    VCC  VCC  -     U18  PR17A  3  T*
VCC  VCC  -  -    U18  PR17A  3  T*
U18 PR17A 3 T*
R17 PR16D 3 C
R16 PR16C 3 T
P16 PR16B 3 C*
VCCIO3 VCCIO3 3
GND GNDIO3 3
P17 PR16A 3 T*
L13 PR15D 3 C
M15 PR15C 3 T
T17 PR15B 3 C*
T18 PR15A 3 T*
L14 PR14D 3 C
L15 PR14C 3 T
R18 PR14B 3 C*
P18 PR14A 3 T*
GND GND -
K15 PR13D 3 C
K13 PR13C 3 T
N17 PR13B 3 C*
N18 PR13A 3 T*
K16 PR12D 3 C
K14 PR12C 3 T
M16 PR12B 3 C*
L16 PR12A 3 T*
GND GNDIO3 3
VCCIO3 VCCIO3 3
J16 PR11D 3 C
J14 PR11C 3 T
M17 PR11B 3 C*
L17 PR11A 3 T*
J15 PR10D 2 C



Part Number	LUTs	Supply Voltage	I/Os	Grade	Package	Pins	Temp.
LCMXO2280C-3TN100C	2280	1.8V/2.5V/3.3V	73	-3	Lead-Free TQFP	100	COM
LCMXO2280C-4TN100C	2280	1.8V/2.5V/3.3V	73	-4	Lead-Free TQFP	100	COM
LCMXO2280C-5TN100C	2280	1.8V/2.5V/3.3V	73	-5	Lead-Free TQFP	100	COM
LCMXO2280C-3TN144C	2280	1.8V/2.5V/3.3V	113	-3	Lead-Free TQFP	144	COM
LCMXO2280C-4TN144C	2280	1.8V/2.5V/3.3V	113	-4	Lead-Free TQFP	144	COM
LCMXO2280C-5TN144C	2280	1.8V/2.5V/3.3V	113	-5	Lead-Free TQFP	144	COM
LCMXO2280C-3MN132C	2280	1.8V/2.5V/3.3V	101	-3	Lead-Free csBGA	132	COM
LCMXO2280C-4MN132C	2280	1.8V/2.5V/3.3V	101	-4	Lead-Free csBGA	132	COM
LCMXO2280C-5MN132C	2280	1.8V/2.5V/3.3V	101	-5	Lead-Free csBGA	132	COM
LCMXO2280C-3BN256C	2280	1.8V/2.5V/3.3V	211	-3	Lead-Free caBGA	256	COM
LCMXO2280C-4BN256C	2280	1.8V/2.5V/3.3V	211	-4	Lead-Free caBGA	256	COM
LCMXO2280C-5BN256C	2280	1.8V/2.5V/3.3V	211	-5	Lead-Free caBGA	256	COM
LCMXO2280C-3FTN256C	2280	1.8V/2.5V/3.3V	211	-3	Lead-Free ftBGA	256	COM
LCMXO2280C-4FTN256C	2280	1.8V/2.5V/3.3V	211	-4	Lead-Free ftBGA	256	COM
LCMXO2280C-5FTN256C	2280	1.8V/2.5V/3.3V	211	-5	Lead-Free ftBGA	256	COM
LCMXO2280C-3FTN324C	2280	1.8V/2.5V/3.3V	271	-3	Lead-Free ftBGA	324	COM
LCMXO2280C-4FTN324C	2280	1.8V/2.5V/3.3V	271	-4	Lead-Free ftBGA	324	COM
LCMXO2280C-5FTN324C	2280	1.8V/2.5V/3.3V	271	-5	Lead-Free ftBGA	324	COM
		<b>a b b b b</b>					-
	LUIS	Supply voltage	I/Os	Grade	Раскаде	Pins	Temp.
LCMX0256E-31N100C	256	1.2V	78	-3	Lead-Free TQFP	100	COM
LCMXO256E-41N100C	256	1.2V	78	-4	Lead-Free TQFP	100	СОМ
LCMXO256E-51N100C	256	1.2V	78	-5	Lead-Free TQFP	100	COM
LCMXO256E-3MN100C	256	1.2V	78	-3	Lead-Free csBGA	100	СОМ
LCMXO256E-4MN100C	256	1.2V	78	-4	Lead-Free csBGA	100	COM
LCMXO256E-5MN100C	256	1.2V	78	-5	Lead-Free csBGA	100	СОМ
Part Number	LUTs	Supply Voltage	I/Os	Grade	Package	Pins	Temp.
LCMXO640E-3TN100C	640	1.2V	74	-3	Lead-Free TQFP	100	COM
LCMXO640E-4TN100C	640	1.2V	74	-4	Lead-Free TQFP	100	СОМ
LCMXO640E-5TN100C	640	1.2V	74	-5	Lead-Free TQFP	100	СОМ
LCMXO640E-3MN100C	640	1.2V	74	-3	Lead-Free csBGA	100	СОМ
LCMXO640E-4MN100C	640	1.2V	74	-4	Lead-Free csBGA	100	СОМ
LCMXO640E-5MN100C	640	1.2V	74	-5	Lead-Free csBGA	100	СОМ
LCMXO640E-3TN144C	640	1.2V	113	-3	Lead-Free TQFP	144	СОМ
LCMXO640E-4TN144C	640	1.2V	113	-4	Lead-Free TQFP	144	СОМ
LCMXO640E-5TN144C	640	1.2V	113	-5	Lead-Free TQFP	144	СОМ
LCMXO640E-3MN132C	640	1.2V	101	-3	Lead-Free csBGA	132	СОМ
LCMXO640E-4MN132C	640	1.2V	101	-4	Lead-Free csBGA	132	СОМ
LCMXO640E-5MN132C	640	1.2V	101	-5	Lead-Free csBGA	132	СОМ
LCMXO640E-3BN256C	640	1.2V	159	-3	Lead-Free caBGA	256	СОМ
LCMXO640E-4BN256C	640	1.2V	159	-4	Lead-Free caBGA	256	COM
LCMXO640E-5BN256C	640	1.2V	159	-5	Lead-Free caBGA	256	COM
LCMXO640E-3FTN256C	640	1.2V	159	-3	Lead-Free ftBGA	256	COM
LCMXO640E-4FTN256C	640	1.2V	159	-4	Lead-Free ftBGA	256	COM
LCMXO640E-5FTN256C	640	1.2V	159	-5	Lead-Free ftBGA	256	COM