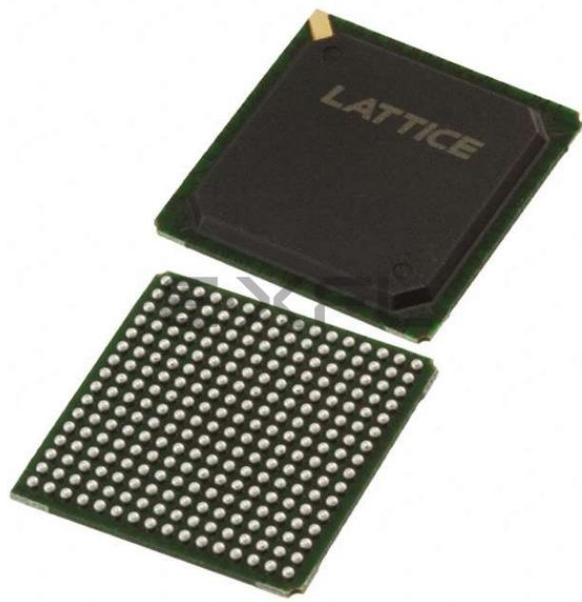




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Understanding [Embedded - CPLDs \(Complex Programmable Logic Devices\)](#)

Embedded - CPLDs, or Complex Programmable Logic Devices, are highly versatile digital logic devices used in electronic systems. These programmable components are designed to perform complex logical operations and can be customized for specific applications. Unlike fixed-function ICs, CPLDs offer the flexibility to reprogram their configuration, making them an ideal choice for various embedded systems. They consist of a set of logic gates and programmable interconnects, allowing designers to implement complex logic circuits without needing custom hardware.

Applications of Embedded - CPLDs

Details

Product Status	Obsolete
Programmable Type	In System Programmable
Delay Time tpd(1) Max	4 ns
Voltage Supply - Internal	2.3V ~ 2.7V
Number of Logic Elements/Blocks	8
Number of Macrocells	256
Number of Gates	-
Number of I/O	141
Operating Temperature	0°C ~ 90°C (TJ)
Mounting Type	Surface Mount
Package / Case	256-BGA
Supplier Device Package	256-FPBGA (17x17)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/lc5256mb-4fn256c



Product Line	Ordering Part Number	Product Status	Reference PCN
LC5512MC (Cont'd)	LC5512MC-45F484C	Discontinued	PCN#09-10
	LC5512MC-45FN484C		
	LC5512MC-75F484C		
	LC5512MC-75FN484C		
	LC5512MC-75F484I		
	LC5512MC-75FN484I		
LC5768MV	LC5768MV-5F256C	Active / Orderable	
	LC5768MV-5FN256C		
	LC5768MV-75F256C		
	LC5768MV-75FN256C		
	LC5768MV-75F256I		
	LC5768MV-75FN256I		
	LC5768MV-5F484C		
	LC5768MV-5FN484C		
	LC5768MV-75F484C		
	LC5768MV-75FN484C		
	LC5768MV-75F484I		
	LC5768MV-75FN484I		
	LC5768MB-5F256C	Discontinued	PCN#09-10
LC5768MB	LC5768MB-5FN256C		
	LC5768MB-75F256C		
	LC5768MB-75FN256C		
	LC5768MB-75F256I		
	LC5768MB-75FN256I		
	LC5768MB-5F484C		
	LC5768MB-5FN484C		
	LC5768MB-75F484C		
	LC5768MB-75FN484C		
	LC5768MB-75F484I		
	LC5768MB-75FN484I		
LC5768MC	LC5768MC-5F256C	Discontinued	PCN#09-10
	LC5768MC-5FN256C		
	LC5768MC-75F256C		
	LC5768MC-75FN256C		
	LC5768MC-75F256I		
	LC5768MC-75FN256I		
	LC5768MC-5F484C		
	LC5768MC-5FN484C		
	LC5768MC-75F484C		
	LC5768MC-75FN484C		
	LC5768MC-75F484I		
	LC5768MC-75FN484I		

True Dual-Port SRAM Mode

In Dual-Port SRAM Mode the multi-function array is configured as a dual port SRAM. In this mode two independent read/write ports access the same 8,192-bits of memory. Data widths of 1, 2, 4, 8, and 16 are supported by the MFB. Figure 9 shows the block diagram of the dual port SRAM.

Write data, address, chip select and read/write signals are always synchronous (registered.) The output data signals can be synchronous or asynchronous. Resets are asynchronous. All inputs on the same port share the same clock, clock enable, and reset selections. All outputs on the same port share the same clock, clock enable, and reset selections. Selections may be made independently between both inputs and outputs and ports. Table 5 shows the possible sources for the clock, clock enable and initialization signals for the various registers.

Figure 9. Dual-Port SRAM Block Diagram

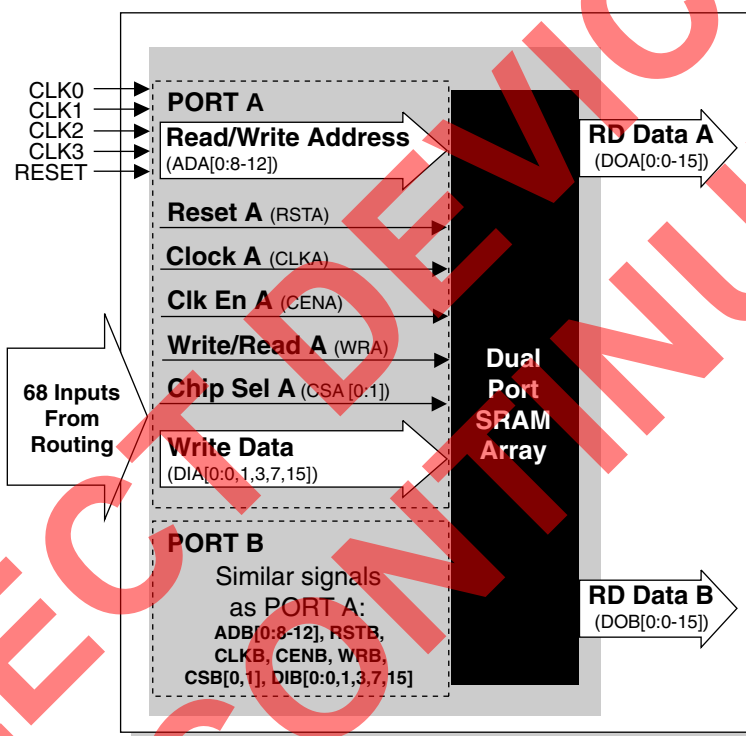


Table 5. Register Clock, Clock Enable, and Reset in Dual-Port SRAM Mode

Register	Input	Source
Address, Write Data, Read Data, Read/Write, and Chip Select	Clock	CLKA (CLKB) or one of the global clocks (CLK0 - CLK3). The selected signal can be inverted if desired.
	Clock Enable	CENA (CENB) or one of the global clocks (CLK1 - CLK 2). The selected signal can be inverted if required.
	Reset	Created by the logical OR of the global reset signal and RSTA (RSTB). RSTA (RSTB) can be inverted is desired.

Output Sharing Array (OSA)

A number of I/O pads are available in each sysIO bank to route the selected number of macrocells from the MFB outputs directly to the I/O pads in logic mode. In the ispXPLD 5000MX, the large number of inputs and PTs to the MFB as well as the presence of the PTSA can cover most routing flexibility of signals to I/O cells. The Output Sharing Array gives additional routing capability and I/O access to an MFB when a wide output function takes up the whole MFB and cannot be easily divided across multiple MFBs. By using the OSA, the wide output function, such as 32-bit FIFO, can have all of its output signals from the one MFB routed to I/O cells. In a given I/O block, the wide output functions must share the I/O pads with other logic functions.

The OSA bypass option routes the MFB signal directly to the I/O cell, allowing a direct connection to the I/O cell. The logic functions use the option to provide faster speed to the outputs. The Logic Signal Connection tables list the OSA bypass as the primary macrocell and OSA options as alternate macrocells. Similarly, the Alternate Input listing in the table shows the alternate macrocell input connection for a given I/O pin. Figure 17 shows the alternate macrocell connections in an I/O cell.

sysIO Banks

The ispXPLD 5000MX devices are divided into four sysIO banks, consisting of multiple I/O cells, where each bank is capable of supporting 16 different I/O standards. Each sysIO bank has its own I/O voltage (V_{CCO}) and reference voltage (V_{REF}) resources allowing complete independence from the others.

I/O Cell

The I/O cell of the ispXPLD 5000MX devices contains an output enable (OE) MUX, a programmable tri-state output buffer, a programmable input buffer, and programmable bus-maintenance circuitry.

The I/O cell receives inputs from its associated macrocells and the device pin. The I/O cell has a feedback line to its associated macrocells and a direct path to GRP. The output enable (OE) MUX selects the OE signal per I/O cell. The inputs to the OE MUX are the four global PTOE signals, PTOE and the two GOE signals. The OE MUX also has the ability to choose either the true or inverse of each of these signals. The output of the OE MUX goes through a logical AND with the TOE signal to allow easy tri-stating of the outputs for testing purposes. The MFBs are grouped into segments of four for the purpose of generating Shared PTOE signals. Each Shared PTOE signal is derived from PT 163 from one of the four MFBs. Table 10 shows the segments. The PTOE signal is derived from the first product term in each macrocell cluster, which is directly routed to the OE MUX. Therefore, every I/O cell can have a different OE signal. Figure 17 is a graphical representation of the I/O cell.

Figure 17. I/O Cell



Table 10. Shared PTOE Segments

Device	MFBs Associated With Segments
ispXPLD 5256MX	(A, B, C, D) (E, F, G, H)
ispXPLD 5512MX	(A, B, C, D) (E, F, G, H) (I, J, K, L) (M, N, O, P)
ispXPLD 5768MX	(A, B, C, D) (E, F, G, H) (I, J, K, L) (M, N, O, P) (Q, R, S, T) (U, V, W, Z)
ispXPLD 51024MX	(A, B, C, D) (E, F, G, H) (I, J, K, L) (M, N, O, P) (Q, R, S, T) (U, V, W, Z) (Y, Z, AA, AB) (AC, AD, AE, AF)

sysIO Standards

Each I/O within a bank is individually configurable based on the V_{CCO} and V_{REF} settings. Some standards also require the use of an external termination voltage. Table 12 lists the sysIO standards with the typical values for V_{CCO} , V_{REF} and V_{TT} . For more information on the sysIO capability, refer to TN1000, [sysIO Usage Guidelines for Lattice Devices](#).

Table 11. Number of I/Os per Bank

Device	Maximum Number of I/Os per Bank (n)
ispXPLD 5256MX	36
ispXPLD 5512MX	68
ispXPLD 5768MX	96
ispXPLD 51024MX	96

Supply Current (Continued)

Symbol	Parameter	Condition	Min.	Typ. ³	Max.	Units
ispXPLD 51024						
$I_{CC}^{1,2}$	Operating Power Supply Current	$V_{CC} = 3.3V, f = 1.0MHz$	—	75	—	mA
		$V_{CC} = 2.5V, f = 1.0MHz$	—	75	—	mA
		$V_{CC} = 1.8V, f = 1.0MHz$	—	55	—	mA
I_{CCO}	Standby Power Supply Current (per I/O Bank)	$V_{CCO} = 3.3V, f = 1.0MHz, \text{ unloaded}$	—	4	—	mA
		$V_{CCO} = 2.5V, f = 1.0MHz, \text{ unloaded}$	—	4	—	mA
		$V_{CCO} = 1.8V, f = 1.0MHz, \text{ unloaded}$	—	3	—	mA
I_{CCP}	PLL Power Supply Current (per PLL Bank)	$V_{CCP} = 3.3V, f = 10MHz$	—	11	—	mA
		$V_{CCP} = 2.5V, f = 10MHz$	—	11	—	mA
		$V_{CCP} = 1.8V, f = 10MHz$	—	3	—	mA
I_{CCJ}	Standby IEEE 1149.1 TAP Power Supply Current	$V_{CCJ} = 3.3V$	—	1	—	mA
		$V_{CCJ} = 2.5V$	—	1	—	mA
		$V_{CCJ} = 1.8V$	—	1	—	mA

1. Device configured with 16-bit counters.

2. I_{CC} varies with specific device configuration and operating frequency.3. $T_A = 25^\circ C$

sysIO Recommended Operating Conditions

Standard	V _{CCO} (V) ²			V _{REF} (V)		
	Min.	Typ.	Max.	Min.	Typ.	Max.
LVC MOS 3.3	3.0	3.3	3.6	—	—	—
LVC MOS 2.5	2.3	2.5	2.7	—	—	—
LVC MOS 1.8 ¹	1.65	1.8	1.95	—	—	—
LVTTL	3.0	3.3	3.6	—	—	—
PCI 3.3	3.0	3.3	3.6	—	—	—
AGP-1X	3.15	3.3	3.45	—	—	—
SSTL 2	2.3	2.5	2.7	1.15	1.25	1.35
SSTL 3	3.0	3.3	3.6	1.3	1.5	1.7
CTT 3.3	3.0	3.3	3.6	1.35	1.5	1.65
CTT 2.5	2.3	2.5	2.7	1.35	1.5	1.65
HSTL Class I	1.4	1.5	1.6	0.68	0.75	0.9
HSTL Class III	1.4	1.5	1.6	—	0.9	—
HSTL Class IV	1.4	1.5	1.6	—	0.9	—
GTL+	1.4	—	3.6	0.882	1.0	1.122
LVDS	2.3	2.5/3.3	3.6	—	—	—

1. Design tools default setting.

2. Inputs are independent of V_{CCO} setting. However, V_{CCO} must be set within the valid operating range for one of the supported standards.

sysIO Differential DC Electrical Characteristics

Over Recommended Operating Conditions

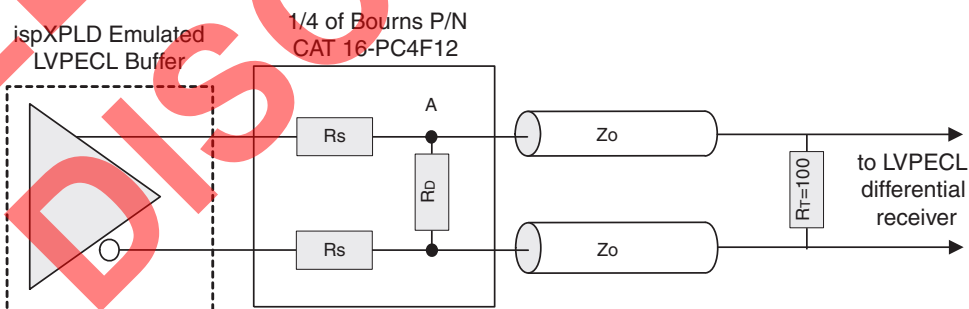
Parameter	Description	Test Conditions	Min.	Typ.	Max.
LVDS					
V_{INP}	Input Voltage		0V	—	2.4V
V_{THD}	Differential Input Threshold	$0.2 \delta V_{CM} \delta 1.8V$	+/-100mV	—	—
I_{IN}	Input Current	Power On	—	—	+/-10uA
V_{OH}	Output High Voltage for V_{OP} or V_{OM}	$R_T = 100 \text{ Ohm}$	—	1.38V	1.60V
V_{OL}	Output Low Voltage for V_{OP} or V_{OM}	$R_T = 100 \text{ Ohm}$	0.9V	1.03V	—
V_{OD}	Output Voltage Differential	$(V_{OP} - V_{OM}), R_T = 100 \text{ Ohm}$	250mV	350mV	450mV
ΔV_{OD}	Change in V_{OD} Between High and Low		—	—	50mV
V_{OS}	Output Voltage Offset	$(V_{OP} - V_{OM})/2, R_T = 100 \text{ Ohm}$	1.125V	1.20V	1.375V
ΔV_{OS}	Change in V_{OS} Between H and L		—	—	50mV
I_{OSD}	Output Short Circuit Current	$V_{OD} = 0V$ Driver outputs shorted	—	—	24mA

LVPECL¹								
DC Parameter	Parameter Description	Min.	Max.	Min.	Max.	Min.	Max.	Units
V_{CCO}		3.0		3.3		3.6		V
V_{IH}	Input Voltage High	1.49	2.72	1.49	2.72	1.49	2.72	V
V_{IL}	Input Voltage Low	0.86	2.125	0.86	2.125	0.86	2.125	V
V_{OH}	Output Voltage High	1.7	2.11	1.92	2.28	2.03	2.41	V
V_{OL}	Output Voltage Low	0.96	1.27	1.06	1.43	1.3	1.57	V
V_{DIFF}^2	Differential Input voltage	0.3	—	0.3	—	0.3	—	V

1. These values are valid at the output of the source termination pack as shown above with 100-ohm differential load only (see Figure 19). The V_{OH} levels are 200mV below the standard LVPECL levels and are compatible with devices tolerant of the lower common mode ranges.

2. Valid for $0.2 \delta V_{CM} \delta 1.8V$

Figure 19. LVPECL Driver with Three Resistor Pack



Power Estimation Equations

$$ICC = ICC_DC + IMFB_CPLD + IMFB_SRAM/PDPRAM/FIFO + IMFB_DPRAM + IMFB_CAM + IPLL_D$$

ICC_DC

Use the appropriate value for 5000MC (1.8V power supply) or 5000MV/B (2.5V/3.3V power supply) from the data sheet.

IMFB_CPLD

$$= ((K0 * CPLD \text{ MFB inputs} + K1 * CPLD \text{ Logical Product Terms} + K2 * CPLD \text{ GRP from MFB} + K3 * CPLD \text{ GRP from IFB}) * AF + K4) * \text{FREQ} / 1000\mu\text{A/mA}$$

IMFB_CAM

$$= \text{CAM Memory MFBs} * ((\text{FREQ} * K8) + K9) \text{ (CAM operating in typical mode)}$$

IMFB_SRAM/PDPRAM/FIFO

$$= (\text{WR_PERCENT} * (K1 + \text{WR_PERCENT} * 8 * K0 + K10 + K11) + \text{RD_PERCENT} * (K1 + 128 * \text{RD_PERCENT} * K0 + 8 * \text{OSW_PERCENT} * K2)) * \text{SRAM/PDPRAM/FIFO Memory MFBs} * \text{FREQ} / 1000\mu\text{A/mA}$$

IMFB_DPRAM

$$= (\text{WR_PERCENT} * (2 * K1 + 2 * \text{WR_PERCENT} * 8 * K0 + K10 + K11) + \text{RD_PERCENT} * (2 * K1 + 2 * 128 * \text{RD_PERCENT} * K0 + 8 * \text{OSW_PERCENT} * K2)) * \text{DPRAM Memory MFBs} * \text{FREQ} / 1000\mu\text{A/mA}$$

IPLL_D

$$= K5 * \text{PLL_FREQ} * \text{number of PLLs used. IPPL_D is the PLL digital component of the VCC supply current.}$$

Analog portion of PLL supply current consumption, from PLL power pin:

$$IPLL_A = (K6 * \text{PLL_FREQ} + K7) * \text{number of PLLs used}$$

Notes:

- ICC = Current consumption of VCC power supply (mA)
- ICC-DC = ICC DC component – Current consumption at 0Mhz (mA)
- IMFB_CPLD = CPLD (non-memory logic) current consumption (mA)
- IMFB_SRAM/PDPRAM/FIFO = Current consumption for SRAM, PDPRAM, and FIFO (mA)
- IMFB_DPRAM = Current consumption for DPRAM (mA)
- IMFB_CAM = Current consumption for CAM (mA)
- IPLL_D = PLL Current consumption of digital VCC power supply (mA)
- IPLL_A = PLL analog power pin current consumption (VCCP pin)

Switching Test Conditions

Figure 21 shows the output test load that is used for AC testing. The specific values for resistance, capacitance, voltage, and other test conditions are shown in Table 14.

Figure 21. Output Test Load, LVTTTL and LVCMOS Standards



Table 14. Test Fixture Required Components

Test Condition	R ₁	R ₂	C _L	Timing Ref.	V _{CCO}
Default LVCMOS 1.8 I/O (L → H, H → L)	106	106	35pF	V _{CCO} /2	1.8V
LVCMOS I/O (L → H, H → L)	—	—	35pF	LVCMOS3.3 = 1.5V	LVCMOS3.3 = 3.0V
				LVCMOS2.5 = V _{CCO} /2	LVCMOS2.5 = 2.3V
				LVCMOS1.8 = V _{CCO} /2	LVCMOS1.8 = 1.65V
Default LVCMOS 1.8 I/O (Z → H)	—	106	35pF	V _{CCO} /2	1.65V
Default LVCMOS 1.8 I/O (Z → L)	106	—	35pF	V _{CCO} /2	1.65V
Default LVCMOS 1.8 I/O (H → Z)	—	106	5pF	V _{OH} - 0.15	1.65V
Default LVCMOS 1.8 I/O (L → Z)	106	—	5pF	V _{OL} + 0.15	1.65V

Note: Output test conditions for all other interfaces are determined by the respective standards.

ispXPLD 5000MX Power Supply and NC Connections¹

SELECT DEVICES
DISCONTINUED

ispXPLD 5512MX Logic Signal Connections (Continued)

sysIO Bank	LVDS Pair	Primary Macrocell/ Function	Alternate Outputs		Alternate Input	208 PQFP Pin Number	256 fpBGA Ball Number	484 fpBGA Ball Number
			Macrocell 1	Macrocell 2				
—	GCLK0N	GCLK1	—	—	—	28	J2	P7
—	—	GND	—	—	—	29	GND	GND
—	—	TDI	—	—	—	30	H6	R1
—	—	TMS	—	—	—	31	H4	R2
—	—	TCK	—	—	—	32	J6	T1
—	—	TDO	—	—	—	33	K2	V1
1	0P	A0/DATA0	B0	D0	A1	34	K3	W1
1	0N	A2/DATA1	B1	D1	A3	35	J3	Y1
1	1P	A4/DATA2	B2	D2	A5	36	J5	P3
1	1N	A6/DATA3	B3	D3	A7	37	J4	R3
1	2P	A8/DATA4	B4	D4	A9	38	L2	T2
1	2N	A10/DATA5	B5	D5	A11	39	M1	U2
—	—	GND (Bank 1)	—	—	—	40	GND (Bank 1)	GND (Bank 1)
1	3P	A12/DATA6	B6	D6	A13	41	K4	V2
—	—	V _{CCO1}	—	—	—	42	V _{CCO1}	V _{CCO1}
1	3N	A14/DATA7	B7	D7	A15	43	L3	W2
—	—	GND	—	—	—	44	GND	GND
1	4P	A16/INITB	B8	D8	A17	45	K5	R4
1	4N	A18/CSB	B9	D9	A19	46	L5	T4
1	5P	A20/READ	B10	D10	A21	47	N1	R6
1	5N	A22/CCLK	B11	D11	A23	48	M2	R5
1	6P	A24	—	—	A25	—	—	U3
—	—	VCC	—	—	—	49	VCC	VCC
1	6N	A26	—	—	A27	—	P1 ¹	V3
1	7P	A28	—	—	A29	—	M3	Y2
1	7N	A30	—	—	A31	—	L4	W3
1	8P	B0	A0	—	B1	—	N2	U5
1	8N	B2	A2	—	B3	—	P2	T5
—	—	GND (Bank 1)	—	—	—	—	GND (Bank 1)	GND (Bank 1)
1	9P	B4	A4	—	—	—	R1	U4
—	—	V _{CCO1}	—	—	—	—	V _{CCO1}	V _{CCO1}
1	9N	B5	A6	—	—	—	R2	V4
1	10P	B6	A8	—	B7	—	T2	AA3
1	10N	B8	A10	—	B9	—	T3	AB3
1	—	B10	A12	—	B11	—	—	Y4
—	—	DONE	—	—	—	50	M4	AA4
1	11P	B14	B12	D12	B15	51	N3	AB4
1	11N	B16	B13	D13	B17	52	P4	AB5
1	12P	B18	B14	D14	B19	53	N5	T6
1	12N	B20	B15	D15	B21	54	M6	U7
—	—	PROGRAMB	—	—	—	55	R3	W5
1	—	B22	A14	—	B23	—	P5	U8
—	—	GND (Bank 1)	—	—	—	56	GND (Bank 1)	GND (Bank 1)

ispXPLD 5512MX Logic Signal Connections (Continued)

sysIO Bank	LVDS Pair	Primary Macrocell/ Function	Alternate Outputs		Alternate Input	208 PQFP Pin Number	256 fpBGA Ball Number	484 fpBGA Ball Number
			Macrocell 1	Macrocell 2				
2	47N	G26	—	—	G27	108	N14	V19
—	—	GND (Bank 2)	—	—	—	109	GND (Bank 2)	GND (Bank 2)
2	48P	G28	F16	H16	G29	110	N16	T18
2	48N	G30	F17	H17	G31	111	M16	R17
2	49P	H0	F18	H18	H1	112	M14	U19
2	49N	H2	F19	H19	H3	113	M15	T19
2	50P	H4	E24	—	H5	—	—	V20
—	—	V _{CC}	—	—	—	114	VCC	VCC
2	50N	H6	E26	—	H7	—	NC	U20
2	51P	H8	F20	H20	H9	115	L13	W20
2	51N	H10	F21	H21	H11	116	L12	Y21
2	52P	H12	F22	H22	H13	117	L15	R18
2	52N	H14	F23	H23	H15	118	L16	R19
—	—	GND	—	—	—	119	GND	GND
2	53P	H16	F24	H24	H17	120	L14	W21
—	—	V _{CCO2}	—	—	—	121	V _{CCO2}	V _{CCO2}
2	53N	H18	F25	H25	H19	122	K15	Y22
—	—	GND (Bank 2)	—	—	—	123	GND (Bank 2)	GND (Bank 2)
2	54P	H20	F26	H26	H21	124	K14	R20
2	54N	H22	F27	H27	H23	125	K12	P20
2	55P	H24	F28	H28	H25	126	K13	T21
2	55N	H26	F29	H29	H27	127	J13	R21
2	56P	H28	F30	H30	H29	128	J14	U21
2	56N	H30	F31	H31	H31	129	J12	V21
—	—	TOE	—	—	—	130	J15	W22
—	—	RESET	—	—	—	131	J11	V22
—	—	GOE0	—	—	—	132	H11	T22
—	—	GOE1	—	—	—	133	H13	R22
—	—	GNDP	—	—	—	See Power Supply and NC Connections Table		
—	GCLK3N	GCLK2	—	—	—	135	H15	P16
—	—	V _{CCP}	—	—	—	See Power Supply and NC Connections Table		
—	GCLK3P	GCLK3	—	—	—	137	H16	N16
3	57N	I30	—	—	I31	138	H14	J22
3	57P	I28	—	—	I29	139	G16	H22
3	58N	I26	—	—	I27	140	G15	E22
3	58P	I24/PLL_FBK1	—	—	I25	141	F15	E21
3	59N	I22/PLL_RST1	I27	K27	I23	142	H12	G22
3	59P	I20	I26	K26	I21	143	G14	F21
—	—	GND (Bank 3)	—	—	—	144	GND (Bank 3)	GND (Bank 3)
3	60N	I18	I25	K25	I19	145	F16	H21
—	—	V _{CCO3}	—	—	—	146	V _{CCO3}	V _{CCO3}
3	60P	I16	I24	K24	I17	147	E16	G21
—	—	GND	—	—	—	148	GND	GND

ispXPLD 5768MX Logic Signal Connections (Continued)

sysIO Bank	LVDS Pair	Primary Macrocell/ Function	Alternate Outputs		Alternate Inputs	256 fpBGA Ball Number	484 fpBGA Ball Number
			Macrocell 1	Macrocell 2			
0	143N	U22	U27	W27	U23	—	K6
-	-	VCCO0	-	-	-	VCCO0	VCCO0
0	143P	U20	U26	W26	U21	—	K3
-	-	GND (Bank 0)	-	-	-	GND (Bank 0)	GND (Bank 0)
0	144N	U18	U25	W25	U19	—	K5
0	144P	U16	U24	W24	U17	—	K2
0	145N	U14	U23	W23	U15	—	L5
0	145P	U12	U22	W22	U13	—	K1
0	146N	U10	U21	W21	U11	—	L6
0	146P	U8	U20	W20	U9	—	L1
0	147N	U6	U19	W19	U7	—	M5
0	147P	U4	U18	W18	U5	—	L2
0	148N	U2	U17	W17	U3	—	N5
-	-	VCCO0	-	-	-	VCCO0	VCCO0
0	148P	U0	U16	W16	U1	—	L3
-	-	GND (Bank 0)	-	-	-	GND (Bank 0)	GND (Bank 0)
0	149N	W30	U15	W15	W31	—	M6
0	149P	W28	U14	W14	W29	—	M2
0	150N	W26	U13	W13	W27	—	P5
-	-	VCC	-	-	-	VCC	VCC
0	150P	W24	U12	W12	W25	—	P6
0	151N	W22	U11	W11	W23	—	M3
0	151P	W20	U10	W10	W21	—	N6
0	152N	W18	U9	W9	W19	—	N2
0	152P	W16	U8	W8	W17	—	P1
-	-	GND	-	-	-	GND	GND
0	153N	W14	U7	W7	W15	—	N3
-	-	VCCO0	-	-	-	VCCO0	VCCO0
0	153P	W12	U6	W6	W13	—	M8
-	-	GND (Bank 0)	-	-	-	GND (Bank 0)	GND (Bank 0)
0	154N	W10	U5	W5	W11	—	N8
0	154P	W8	U4	W4	-	—	P2
0	155N	W6	U3	W3	W7	—	P8
0	155P	W4	U2	W2	W5	—	N4
0	156N	W2	U1	W1	W3	G2	H1
0	156P	W0	U0	W0	W1	H1	J1
-	GCLK0P	GCLK0	-	-	-	H2	N7
-	-	VCCJ	-	-	-	See Power Supply and NC Connections Table	
-	GCLK0N	GCLK1	-	-	-	J2	P7
-	-	GND	-	-	-	GND	GND
-	-	TDI	-	-	-	H6	R1
-	-	TMS	-	-	-	H4	R2

ispXPLD 5768MX Logic Signal Connections (Continued)

sysIO Bank	LVDS Pair	Primary Macrocell/ Function	Alternate Outputs		Alternate Inputs	256 fpBGA Ball Number	484 fpBGA Ball Number
			Macrocell 1	Macrocell 2			
3	76P	L30/PLL_FBK1	L0	J0	L31	F15	E21
3	77N	M0/PLL_RST1	P27	N27	M1	H12	G22
3	77P	M2	P26	N26	M3	G14	F21
-	-	GND (Bank 3)	-	-	-	GND (Bank 3)	GND (Bank 3)
3	78N	M4	P25	N25	M5	F16	H21
-	-	VCCO3	-	-	-	VCCO3	VCCO3
3	78P	M6	P24	N24	-	E16	G21
-	-	GND	-	-	-	GND	GND
3	79N	M8	P23	N23	M9	G13	D22
3	79P	M10	P22	N22	M11	G12	D21
3	80N	M12	P21	N21	M13	F14	J20
3	80P	M14/CLK_OUT1	P20	N20	M15	E15	J19
3	81N	M16	N31	-	M17	F12	E20
-	-	VCC	-	-	-	VCC	VCC
3	81P	M18	N30	M30	M19	F13	F20
3	82N	M20	N29	M28	M21	D16	H17
3	82P	M22	N28	M26	M23	D15	H18
-	-	GND (Bank 3)	-	-	-	GND (Bank 3)	GND (Bank 3)
3	83N	M24	N27	-	M25	—	J18
-	-	VCCO3	-	-	-	VCCO3	VCCO3
3	83P	M26	N26	-	M27	—	H19
3	84N	M28	N25	-	M29	—	G20
3	84P	M30	N24	-	M31	—	G19
-	-	GND	-	-	-	GND	GND
3	85N	N0	N23	-	N1	—	C22
-	-	VCC	-	-	-	VCC	VCC
3	85P	N2	N22	-	N3	—	C21
3	86N	N4	N21	-	-	—	D20
3	86P	N6	N20	-	-	—	C19
3	87N	N8	N19	-	N9	C16	F19
3	87P	N10	N18	-	N11	B16	E19
-	-	GND (Bank 3)	-	-	-	GND (Bank 3)	GND (Bank 3)
3	88N	N12	N17	-	N13	C15	G18
-	-	VCCO3	-	-	-	VCCO3	VCCO3
3	88P	N14	N16	-	N15	B15	F18
3	89N	N16	N15	-	N17	E14	B20
3	89P	N18	N14	-	N19	D14	B19
3	90N	N20	N13	-	N21	E13	A20
3	90P	N22	N12	-	N23	A15	A19
3	91N	N24	P19	N19	N25	D12	D18
3	91P	N26	P18	N18	N27	B14	C18
3	92N	N28	P17	N17	N29	C13	G17
3	92P	N30	P16	N16	N31	A14	F16

ispXPLD 5768MX Logic Signal Connections (Continued)

sysIO Bank	LVDS Pair	Primary Macrocell/ Function	Alternate Outputs		Alternate Inputs	256 fpBGA Ball Number	484 fpBGA Ball Number
			Macrocell 1	Macrocell 2			
-	-	VCC	-	-	-	VCC	VCC
0	109P	Q28	Q30	S30	Q29	A7	C11
-	-	GND	-	-	-	GND	GND
0	110N	Q26	Q29	S29	Q27	D7	B11
0	110P	Q24	Q28	S28	Q25	C7	A11
0	111N	Q22	Q27	S27	Q23	B6	F11
-	-	VCCO0	-	-	-	VCCO0	VCCO0
0	111P	Q20	Q26	S26	Q21	E7	F10
-	-	GND (Bank 0)	-	-	-	GND (Bank 0)	GND (Bank 0)
0	112N	Q18	Q25	S25	Q19	E6	E10
0	112P	Q16	Q24	S24	Q17	A6	C10
0	113N	Q14/VREF0	Q3	S3	Q15	A5	D10
0	113P	Q12	Q2	S2	Q13	A4	B10
0	114N	Q10	Q23	S23	Q11	B5	A10
0	114P	Q8	Q22	S22	Q9	A3	A9
0	115N	Q6	Q21	S21	Q7	B4	C9
0	115P	Q4	Q20	S20	Q5	B3	D9
0	116N	Q2	Q19	S19	Q3	C5	F9
0	116P	Q0	Q18	S18	Q1	C6	E9
0	117N	R30	Q1	S1	R31	D5	A8
-	-	VCCO0	-	-	-	VCCO0	VCCO0
0	117P	R28	Q0	S0	R29	D6	B8
-	-	GND (Bank 0)	-	-	-	GND (Bank 0)	GND (Bank 0)
0	118N	R26	S29	-	R27	—	A7
0	118P	R24	S28	-	R25	—	B7
0	119N	R22	S27	-	R23	—	A5
0	119P	R20	S26	-	R21	—	B5
0	120N	R18	S25	-	R19	—	B6
0	120P	R16	S24	-	R17	—	C7
0	121N	R14	S23	-	R15	—	E8
0	121P	R12	S22	-	R13	—	E7
0	122N	R10	S21	-	R11	—	E6
-	-	VCC	-	-	-	VCC	VCC
0	122P	R8	S20	-	R9	—	D6
-	-	GND	-	-	-	GND	GND
0	123N	R6	S19	-	R7	—	D8
-	-	VCCO0	-	-	-	VCCO0	VCCO0
0	123P	R4	S18	-	R5	—	F8
-	-	GND (Bank 0)	-	-	-	GND (Bank 0)	GND (Bank 0)
0	124N	R2	S17	-	R3	—	F7
0	124P	R0	S16	-	R1	—	D7
0	125N	S30	S15	-	S31	A2	C6
0	125P	S28	S14	-	S29	B2	C5

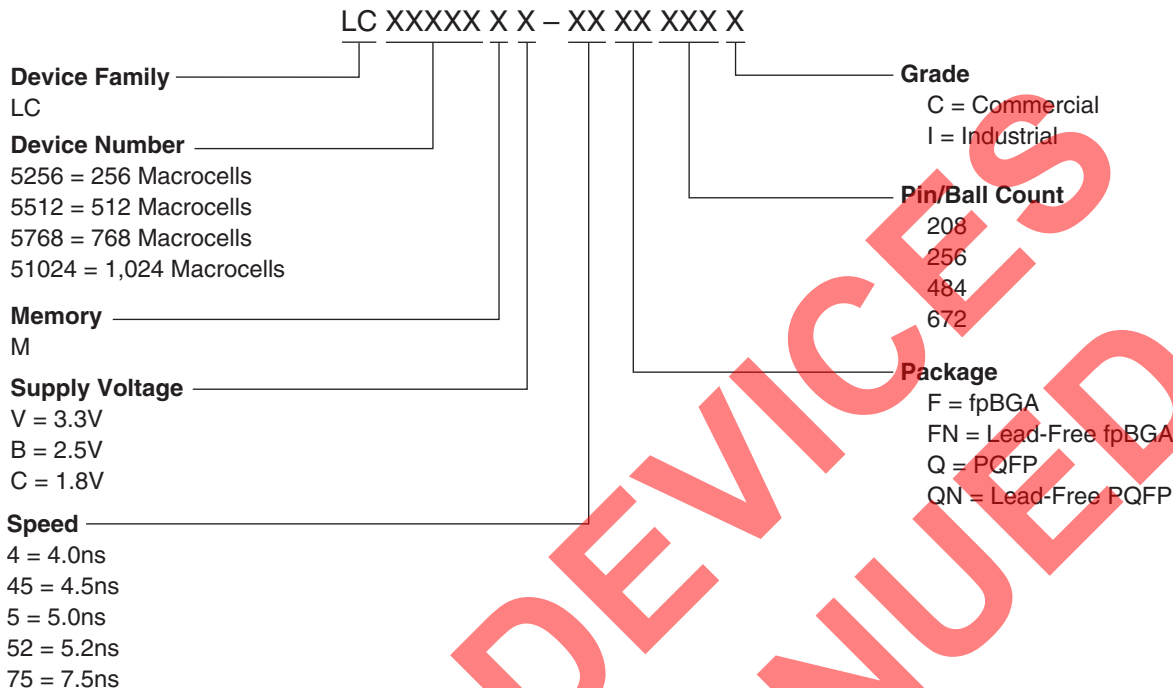
ispXPLD 51024MX Logic Signal Connections

sysIO Bank	LVDS Pair	Primary Macrocell/Function	Alternate Outputs		Alternate Input	484 fpBGA Ball Number	672 fpBGA Ball Number
			Macrocell 1	Macrocell 2			
0	159N	AA22	AA11	AB18	AA23	B4	C2
0	159P	AA20	AA10	AB16	AA21	A4	C1
0	160N	AA18	Y17	AA17	AA19	B3	D4
0	160P	AA16	Y16	AA16	AA17	A3	D3
0	161N	AA14	Y15	AA15	AA15	F5	D2
-	-	VCCO0	-	-	-	VCCO0	VCCO0
0	161P	AA12	Y14	AA14	AA13	G6	D1
-	-	GND (Bank 0)	-	-	-	GND (Bank 0)	GND (Bank 0)
0	162N	AA10	Y13	AA13	AA11	H6	E5
0	162P	AA8	Y12	AA12	AA9	G5	E4
0	163N	AA6	AA9	AB14	AA7	D3	E3
0	163P	AA4	AA8	AB12	AA5	D2	E2
0	164N	AA2	AA7	AB10	AA3	E4	E1
-	-	VCC	-	-	-	VCC	VCC
0	164P	AA0	AA6	AB8	AA1	E3	F2
-	-	GND	-	-	-	GND	GND
0	165N	AB30	AA5	AB6	AB31	F4	F5
0	165P	AB28	AA4	AB4	AB29	G4	G6
0	166N	AB26	AA3	AB2	AB27	C2	F4
-	-	VCCO0	-	-	-	VCCO0	VCCO0
0	166P	AB24	AA2	AB0	AB25	C1	F3
-	-	GND (Bank 0)	-	-	-	GND (Bank 0)	GND (Bank 0)
0	167N	AB22	AA1	-	AB23	F3	F1
0	167P	AB20	AA0	-	AB21	G3	G1
0	168N	AB18	AA31	-	AB19	H4	G5
-	-	VCC	-	-	-	VCC	VCC
0	168P	AB16	AA30	-	AB17	J4	G4
0	169N	AB14	Y11	AA11	AB15	H5	H7
0	169P	AB12/CLK_OUT0	Y10	AA10	AB13	J5	J7
0	170N	AB10	Y9	AA9	AB11	E2	G3
0	170P	AB8	Y8	AA8	AB9	F2	G2
-	-	GND	-	-	-	GND	GND
0	171N	AB6	Y7	AA7	AB7	D1	H6
-	-	VCCO0	-	-	-	VCCO0	VCCO0
0	171P	AB4	Y6	AA6	AB5	E1	J6
-	-	GND (Bank 0)	-	-	-	GND (Bank 0)	GND (Bank 0)
0	172N	AB2	Y5	AA5	AB3	J3	H5
0	172P	AB0/PLL_RST0	Y4	AA4	AB1	H2	H4
0	173N	AC30	AC31	AE31	AC31	G2	H3
0	173P	AC28/PLL_FBK0	AC30	AE30	AC29	G1	H2
0	174N	AC26	AC29	AE29	AC27	J6	H1
0	174P	AC24	AC28	AE28	AC25	K4	J1

ispXPLD 51024MX Logic Signal Connections (Continued)

sysIO Bank	LVDS Pair	Primary Macrocell/Function	Alternate Outputs		Alternate Input	484 fpBGA Ball Number	672 fpBGA Ball Number
			Macrocell 1	Macrocell 2			
-	-	GND (Bank 1)	-	-	-	GND (Bank 1)	GND (Bank 1)
1	31P	G26	H16	-	G27	V6	AB7
-	-	VCCO1	-	-	-	VCCO1	VCCO1
1	31N	G24	H18	-	G25	V7	AC7
-	-	GND	-	-	-	GND	GND
1	32P	G22	H20	-	G23	Y5	AB6
-	-	VCC	-	-	-	VCC	VCC
1	32N	G20	H22	-	G21	AA5	AC6
1	33P	G18	-	-	G19	Y6	AC8
1	33N	G16	-	-	G17	Y7	AC9
1	34P	G14	-	-	G15	AA6	AC5
1	34N	G12	-	-	G13	AA7	AD4
1	35P	G10	-	-	G11	W7	AD5
1	35N	G8	-	-	G9	V8	AD6
1	36P	G6	-	-	G7	W8	AD7
1	36N	G4	-	-	G5	U9	AD8
-	-	GND (Bank 1)	-	-	-	GND (Bank 1)	GND (Bank 1)
-	-	CFG0	-	-	-	U10	AE3
-	-	VCCO1	-	-	-	VCCO1	VCCO1
1	37P	G0	G16	E16	G1	AB7	AD9
1	37N	H30	G17	E17	H31	AA8	AD10
1	38P	H28	G18	E18	H29	AB8	AE4
1	38N	H26	G19	E19	H27	AB9	AE5
1	39P	H24	G20	E20	H25	W9	AE6
1	39N	H22	G21	E21	H23	Y9	AE7
1	40P	H20	G22	E22	H21	AB10	AE8
1	40N	H18	G23	E23	H19	AA10	AE9
1	-	H16/VREF1	-	-	H17	W10	AE10
1	41P	H14	G24	E24	H15	Y10	AF3
1	41N	H12	G25	E25	H13	Y11	AF4
-	-	GND (Bank 1)	-	-	-	GND (Bank 1)	GND (Bank 1)
1	42P	H10	G26	E26	H11	V9	AF5
-	-	VCCO1	-	-	-	VCCO1	VCCO1
1	42N	H8	G27	E27	H9	V10	AF6
1	43P	H6	G28	E28	H7	AA11	AF7
-	-	GND	-	-	-	GND	GND
1	43N	H4	G29	E29	H5	AB11	AF8
-	-	VCC	-	-	-	VCC	VCC
1	44P	H2	G30	E30	H3	U11	AF9
1	44N	H0	G31	E31	H1	V11	AF10
2	45P	I0	J0	L0	I1	AB12	AF17
-	-	VCC	-	-	-	VCC	VCC
2	45N	I2	J1	L1	I3	AA12	AF18

Part Number Description



Ordering Information

Note: For voltage families offered in industrial temperature grades and for all but the slowest commercial speed grade, the speed grades on these devices are dual marked. For example, the commercial speed grade -45XXXXC is also marked with the industrial grade -75I. The commercial grade is always one speed grade faster than the associated dual mark industrial grade. The slowest commercial speed grade is marked as commercial grade only. In addition, the fastest commercial speed grade (-5) for the LC5768MB/MV devices, at Lattice's discretion, will utilize either a commercial grade only single-mark or a dual-mark format in conjunction with the slower industrial speed grade (-75).

Conventional Packaging

ispXPLD 5000MC (1.8V) Commercial Devices

Device	Part Number	Macrocells	Voltage (V)	t _{PD} (ns)	Package	Pin/Ball Count	I/O	Grade
LC5256MC	LC5256MC-4F256C	256	1.8	4.0	fpBGA	256	141	C
	LC5256MC-5F256C	256	1.8	5.0	fpBGA	256	141	C
	LC5256MC-75F256C	256	1.8	7.5	fpBGA	256	141	C
LC5512MC	LC5512MC-45Q208C	512	1.8	4.5	PQFP	208	149	C
	LC5512MC-75Q208C	512	1.8	7.5	PQFP	208	149	C
	LC5512MC-45F256C	512	1.8	4.5	fpBGA	256	193	C
	LC5512MC-75F256C	512	1.8	7.5	fpBGA	256	193	C
	LC5512MC-45F484C	512	1.8	4.5	fpBGA	484	253	C
	LC5512MC-75F484C	512	1.8	7.5	fpBGA	484	253	C

Lead-Free Packaging

ispXPLD 5000MC (1.8V) Lead-Free Commercial Devices

Device	Part Number	Macrocells	Voltage (V)	t _{PD} (ns)	Package	Pin/Ball Count	I/O	Grade
LC5256MC	LC5256MC-4FN256C	256	1.8	4.0	Lead-free fpBGA	256	141	C
	LC5256MC-5FN256C	256	1.8	5.0	Lead-free fpBGA	256	141	C
	LC5256MC-75FN256C	256	1.8	7.5	Lead-free fpBGA	256	141	C
LC5512MC	LC5512MC-45QN208C	512	1.8	4.5	Lead-free PQFP	208	149	C
	LC5512MC-75QN208C	512	1.8	7.5	Lead-free PQFP	208	149	C
	LC5512MC-45FN256C	512	1.8	4.5	Lead-free fpBGA	256	193	C
	LC5512MC-75FN256C	512	1.8	7.5	Lead-free fpBGA	256	193	C
	LC5512MC-45FN484C	512	1.8	4.5	Lead-free fpBGA	484	253	C
	LC5512MC-75FN484C	512	1.8	7.5	Lead-free fpBGA	484	253	C
LC5768MC	LC5768MC-5FN256C	768	1.8	5.0	Lead-free fpBGA	256	193	C
	LC5768MC-75FN256C	768	1.8	7.5	Lead-free fpBGA	256	193	C
	LC5768MC-5FN484C	768	1.8	5.0	Lead-free fpBGA	484	317	C
	LC5768MC-75FN484C	768	1.8	7.5	Lead-free fpBGA	484	317	C
LC51024MC	LC51024MC-52FN484C	1024	1.8	5.2	Lead-free fpBGA	484	317	C
	LC51024MC-75FN484C	1024	1.8	7.5	Lead-free fpBGA	484	317	C
	LC51024MC-52FN672C	1024	1.8	5.2	Lead-free fpBGA	672	381	C
	LC51024MC-75FN672C	1024	1.8	7.5	Lead-free fpBGA	672	381	C

ispXPLD 5000MC (1.8V) Lead-Free Industrial Devices

Device	Part Number	Macrocells	Voltage (V)	t _{PD} (ns)	Package	Pin/Ball Count	I/O	Grade
LC5256MC	LC5256MC-5FN256I	256	1.8	5.0	Lead-free fpBGA	256	141	I
	LC5256MC-75FN256I	256	1.8	7.5	Lead-free fpBGA	256	141	I
LC5512MC	LC5512MC-75QN208I	512	1.8	7.5	Lead-free PQFP	208	149	I
	LC5512MC-75FN256I	512	1.8	7.5	Lead-free fpBGA	256	193	I
	LC5512MC-75FN484I	512	1.8	7.5	Lead-free fpBGA	484	253	I
LC5768MC	LC5768MC-75FN256I	768	1.8	7.5	Lead-free fpBGA	256	193	I
	LC5768MC-75FN484I	768	1.8	7.5	Lead-free fpBGA	484	317	I
LC51024MC	LC51024MC-75FN484I	1024	1.8	7.5	Lead-free fpBGA	484	317	I
	LC51024MC-75FN672I	1024	1.8	7.5	Lead-free fpBGA	672	381	I