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#### Understanding <u>Embedded - CPLDs (Complex</u> <u>Programmable Logic Devices)</u>

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 fixedfunction 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	Active
Programmable Type	In System Programmable
Delay Time tpd(1) Max	5.8 ns
Voltage Supply - Internal	1.7V ~ 1.9V
Number of Logic Elements/Blocks	4
Number of Macrocells	64
Number of Gates	-
Number of I/O	64
Operating Temperature	0°C ~ 90°C (TJ)
Mounting Type	Surface Mount
Package / Case	144-TFBGA, CSPBGA
Supplier Device Package	144-CSBGA (7x7)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/lc4064ze-5mn144c

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### **Product Term Allocator**

The product term allocator assigns product terms from a cluster to either logic or control applications as required by the design being implemented. Product terms that are used as logic are steered into a 5-input OR gate associated with the cluster. Product terms that used for control are steered either to the macrocell or I/O cell associated with the cluster. Table 2 shows the available functions for each of the five product terms in the cluster.

Table 2. Individua	I PT Steering
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Product Term	Logic	Control
PT <i>n</i>	Logic PT	Single PT for XOR/OR
PT <i>n</i> +1	Logic PT	Individual Clock (PT Clock)
PT <i>n</i> +2	Logic PT	Individual Initialization or Individual Clock Enable (PT Initialization/CE)
PT <i>n</i> +3	Logic PT	Individual Initialization (PT Initialization)
PT <i>n</i> +4	Logic PT	Individual OE (PTOE)

### **Cluster Allocator**

The cluster allocator allows clusters to be steered to neighboring macrocells, thus allowing the creation of functions with more product terms. Table 3 shows which clusters can be steered to which macrocells. Used in this manner, the cluster allocator can be used to form functions of up to 20 product terms. Additionally, the cluster allocator accepts inputs from the wide steering logic. Using these inputs, functions up to 80 product terms can be created.

Macrocell		Available	e Clusters	
MO	—	CO	C1	C2
M1	C0	C1	C2	C3
M2	C1	C2	C3	C4
M3	C2	C3	C4	C5
M4	C3	C4	C5	C6
M5	C4	C5	C6	C7
M6	C5	C6	C7	C8
M7	C6	C7	C8	C9
M8	C7	C8	C9	C10
M9	C8	C9	C10	C11
M10	C9	C10	C11	C12
M11	C10	C11	C12	C13
M12	C11	C12	C13	C14
M13	C12	C13	C14	C15
M14	C13	C14	C15	
M15	C14	C15		

#### Table 3. Available Clusters for Each Macrocell

### Wide Steering Logic

The wide steering logic allows the output of the cluster allocator n to be connected to the input of the cluster allocator n+4. Thus, cluster chains can be formed with up to 80 product terms, supporting wide product term functions and allowing performance to be increased through a single GLB implementation. Table 4 shows the product term chains.



Expansion Chains	Macrocells Associated with Expansion Chain (with Wrap Around)	Max PT/ Macrocell
Chain-0	M0 Õ M4 Õ M8 Õ M12 Õ M0	75
Chain-1	M1 Õ M5 Õ M9 Õ M13 Õ M1	80
Chain-2	M2 Õ M6 Õ M10 Õ M14 Õ M2	75
Chain-3	M3 Õ M7 Õ M11 Õ M15 Õ M3	70

#### Table 4. Product Term Expansion Capability

Every time the super cluster allocator is used, there is an incremental delay of  $t_{EXP}$ . When the super cluster allocator is used, all destinations other than the one being steered to, are given the value of ground (i.e., if the super cluster is steered to M (n+4), then M (n) is ground).

### Macrocell

The 16 macrocells in the GLB are driven by the 16 outputs from the logic allocator. Each macrocell contains a programmable XOR gate, a programmable register/latch, along with routing for the logic and control functions. Figure 5 shows a graphical representation of the macrocell. The macrocells feed the ORP and GRP. A direct input from the I/O cell allows designers to use the macrocell to construct high-speed input registers. A programmable delay in this path allows designers to choose between the fastest possible set-up time and zero hold time.

#### Figure 5. Macrocell



### **Enhanced Clock Multiplexer**

The clock input to the flip-flop can select any of the four block clocks along with the shared PT clock, and true and complement forms of the optional individual term clock. An 8:1 multiplexer structure is used to select the clock. The eight sources for the clock multiplexer are as follows:

- Block CLK0
- Block CLK1



### **Output Routing Pool (ORP)**

The Output Routing Pool allows macrocell outputs to be connected to any of several I/O cells within an I/O block. This provides greater flexibility in determining the pinout and allows design changes to occur without affecting the pinout. The output routing pool also provides a parallel capability for routing macrocell-level OE product terms. This allows the OE product term to follow the macrocell output as it is switched between I/O cells. The enhanced ORP of the ispMACH 4000ZE family consists of the following elements:

- Output Routing Multiplexers
- OE Routing Multiplexers

Figure 7 shows the structure of the ORP from the I/O cell perspective. This is referred to as an ORP slice. Each ORP has as many ORP slices as there are I/O cells in the corresponding I/O block.

#### Figure 7. ORP Slice



Output Routing Multiplexer



### **Output Routing Multiplexers**

The details of connections between the macrocells and the I/O cells vary across devices and within a device dependent on the maximum number of I/Os available. Tables 5-7 provide the connection details.

Table 5. GLB/MC/ORP Combinations for ispMACH 4256ZE

GLB/MC	ORP Mux Input Macrocells
[GLB] [MC 0]	M0, M1, M2, M3, M4, M5, M6, M7
[GLB] [MC 1]	M2, M3, M4, M5, M6, M7, M8, M9
[GLB] [MC 2]	M4, M5, M6, M7, M8, M9, M10, M11
[GLB] [MC 3]	M6, M7, M8, M9, M10, M11, M12, M13
[GLB] [MC 4]	M8, M9, M10, M11, M12, M13, M14, M15
[GLB] [MC 5]	M10, M11, M12, M13, M14, M15, M0, M1
[GLB] [MC 6]	M12, M13, M14, M15, M0, M1, M2, M3
[GLB] [MC 7]	M14, M15, M0, M1, M2, M3, M4, M5



### Table 6. GLB/MC/ORP Combinations for ispMACH 4128ZE

GLB/MC	ORP Mux Input Macrocells
[GLB] [MC 0]	M0, M1, M2, M3, M4, M5, M6, M7
[GLB] [MC 1]	M1, M2, M3, M4, M5, M6, M7, M8
[GLB] [MC 2]	M2, M3, M4, M5, M6, M7, M8, M9
[GLB] [MC 3]	M4, M5, M6, M7, M8, M9, M10, M11
[GLB] [MC 4]	M5, M6, M7, M8, M9, M10, M11, M12
[GLB] [MC 5]	M6, M7, M8, M9, M10, M11, M12, M13
[GLB] [MC 6]	M8, M9, M10, M11, M12, M13, M14, M15
[GLB] [MC 7]	M9, M10, M11, M12, M13, M14, M15, M0
[GLB] [MC 8]	M10, M11, M12, M13, M14, M15, M0, M1
[GLB] [MC 9]	M12, M13, M14, M15, M0, M1, M2, M3
[GLB] [MC 10]	M13, M14, M15, M0, M1, M2, M3, M4
[GLB] [MC 11]	M14, M15, M0, M1, M2, M3, M4, M5

### Table 7. GLB/MC/ORP Combinations for ispMACH 4032ZE and 4064ZE

GLB/MC	ORP Mux Input Macrocells
[GLB] [MC 0]	M0, M1, M2, M3, M4, M5, M6, M7
[GLB] [MC 1]	M1, M2, M3, M4, M5, M6, M7, M8
[GLB] [MC 2]	M2, M3, M4, M5, M6, M7, M8, M9
[GLB] [MC 3]	M3, M4, M5, M6, M7, M8, M9, M10
[GLB] [MC 4]	M4, M5, M6, M7, M8, M9, M10, M11
[GLB] [MC 5]	M5, M6, M7, M8, M9, M10, M11, M12
[GLB] [MC 6]	M6, M7, M8, M9, M10, M11, M12, M13
[GLB] [MC 7]	M7, M8, M9, M10, M11, M12, M13, M14
[GLB] [MC 8]	M8, M9, M10, M11, M12, M13, M14, M15
[GLB] [MC 9]	M9, M10, M11, M12, M13, M14, M15, M0
[GLB] [MC 10]	M10, M11, M12, M13, M14, M15, M0, M1
[GLB] [MC 11]	M11, M12, M13, M14, M15, M0, M1, M2
[GLB] [MC 12]	M12, M13, M14, M15, M0, M1, M2, M3
[GLB] [MC 13]	M13, M14, M15, M0, M1, M2, M3, M4
[GLB] [MC 14]	M14, M15, M0, M1, M2, M3, M4, M5
[GLB] [MC 15]	M15, M0, M1, M2, M3, M4, M5, M6

### **Output Enable Routing Multiplexers**

The OE Routing Pool provides the corresponding local output enable (OE) product term to the I/O cell.

### I/O Cell

The I/O cell contains the following programmable elements: output buffer, input buffer, OE multiplexer, Power Guard and bus maintenance circuitry. Figure 8 details the I/O cell.



### Figure 9. Power Guard



All the I/O pins in a block share a common Power Guard Enable signal. For a block of I/Os, this signal is called a Block Input Enable (BIE) signal. BIE can be internally generated using MC logic, or could come from external sources using one of the user I/O or input pins.

Any I/O pin in the block can be programmed to ignore the BIE signal. Thus, the feature can be enabled or disabled on a pin-by-pin basis.

Figure 10 shows Power Guard and BIE across multiple I/Os in a block that has eight I/Os.

### Figure 10. Power Guard and BIE in a Block with 8 I/Os





The number of BIE inputs, thus the number of Power Guard "Blocks" that can exist in a device, depends on the device size. Table 8 shows the number of BIE signals available in the ispMACH 4000ZE family. The number of I/Os available in each block is shown in the Ordering Information section of this data sheet.

Device	Number of Logic Blocks, Power Guard Blocks and BIE Signals
ispMACH 4032ZE	Two (Blocks: A and B)
ispMACH 4064ZE	Four (Blocks: A, B, C and D)
ispMACH 4128ZE	Eight (Blocks: A, B, C,, H)
ispMACH 4256ZE	Sixteen (Blocks: A, B, C,, P)

### Table 8. Number of BIE Signals Available in ispMACH 4000ZE Devices

### **Power Guard for Dedicated Inputs**

Power Guard can optionally be applied to the dedicated inputs. The dedicated inputs and clocks are controlled by the BIE of the logic blocks shown in Tables 9 and 10.

#### Table 9. Dedicated Clock Inputs to BIE Association

CLK/I	32 MC Block	64MC Block	128MC Block	256MC Block
CLK0 / I	A	A	A	A
CLK1 / I	A	В	D	Н
CLK2 / I	В	С	E	I
CLK3 / I	В	D	Н	Р

#### Table 10. Dedicated Inputs to BIE Association

Dedicated Input	4064ZE Block	4128ZE Block	4256ZE Block
0	A	В	D
1	В	С	E
2	В	D	G
3	С	F	G
4	D	G	J
5	D	Н	L
6	—	—	М
7	_	_	0
8		—	0
9		—	В

For more information on the Power Guard function refer to TN1174, <u>Advanced Features of the ispMACH 4000ZE</u> <u>Family</u>.

### Global OE (GOE) and Block Input Enable (BIE) Generation

Most ispMACH 4000ZE family devices have a 4-bit wide Global OE (GOE) Bus (Figure 11), except the ispMACH 4032 device that has a 2-bit wide Global OE Bus (Figure 12). This bus is derived from a 4-bit internal global OE (GOE) PT bus and two dual purpose I/O or GOE pins. Each signal that drives the bus can optionally be inverted.

Each GLB has a block-level OE PT that connects to all bits of the Global OE PT bus with four fuses. Hence, for a 256-macrocell device (with 16 blocks), each line of the bus is driven from 16 OE product terms. Figures 9 and 10 show a graphical representation of the global OE generation.



The block-level OE PT of each GLB is also tied to Block Input Enable (BIE) of that block. Hence, for a 256-macrocell device (with 16 blocks), each block's BIE signal is driven by block-level OE PT from each block.





Figure 12. Global OE Generation for ispMACH 4032ZE



### **On-Chip Oscillator and Timer**

An internal oscillator is provided for use in miscellaneous housekeeping functions such as watchdog heartbeats, digital de-glitch circuits and control state machines. The oscillator is disabled by default to save power. Figure 13 shows the block diagram of the oscillator and timer block.



mated test equipment. This equipment can then be used to program ispMACH 4000ZE devices during the testing of a circuit board.

### **User Electronic Signature**

The User Electronic Signature (UES) allows the designer to include identification bits or serial numbers inside the device, stored in E<sup>2</sup>CMOS memory. The ispMACH 4000ZE device contains 32 UES bits that can be configured by the user to store unique data such as ID codes, revision numbers or inventory control codes.

### **Security Bit**

A programmable security bit is provided on the ispMACH 4000ZE devices as a deterrent to unauthorized copying of the array configuration patterns. Once programmed, this bit defeats readback of the programmed pattern by a device programmer, securing proprietary designs from competitors. Programming and verification are also defeated by the security bit. The bit can only be reset by erasing the entire device.

### Hot Socketing

The ispMACH 4000ZE devices are well-suited for applications that require hot socketing capability. Hot socketing a device requires that the device, during power-up and down, can tolerate active signals on the I/Os and inputs without being damaged. Additionally, it requires that the effects of I/O pin loading be minimal on active signals. The isp-MACH 4000ZE devices provide this capability for input voltages in the range 0V to 3.0V.

### **Density Migration**

The ispMACH 4000ZE family has been designed to ensure that different density devices in the same package have the same pin-out. Furthermore, the architecture ensures a high success rate when performing design migration from lower density parts to higher density parts. In many cases, it is possible to shift a lower utilization design targeted for a high density device to a lower density device. However, the exact details of the final resource utilization will impact the likely success in each case.



### Supply Current

To minimize transient current during power-on, configure CPLD I/Os to a pull-up or float state. If this logic scenario is not possible, then the recommended power sequence should assert VCC and VCCO at the same time or VCC before VCCO.

Symbol	Parameter	Condition	Min.	Тур.	Max.	Units		
ispMACH 4032ZE								
		$Vcc = 1.8V, T_A = 25^{\circ}C$		50	—	μA		
ICC <sup>1, 2, 3, 5, 6</sup>	Operating Power Supply Current	Vcc = 1.9V, $T_A = 0$ to 70°C		58	—	μΑ		
		Vcc = 1.9V, $T_A = -40$ to $85^{\circ}C$		60	—	μA		
		$Vcc = 1.8V, T_A = 25^{\circ}C$		10	—	μA		
ICC <sup>4, 5, 6</sup>	Standby Power Supply Current	Vcc = 1.9V, $T_A = 0$ to 70°C		13	25	μA		
		Vcc = 1.9V, $T_A = -40$ to $85^{\circ}C$		15	40	μA		
ispMACH 4	064ZE							
		$Vcc = 1.8V, T_A = 25^{\circ}C$		80		μA		
ICC <sup>1, 2, 3, 5, 6</sup>	Operating Power Supply Current	Vcc = 1.9V, $T_A = 0$ to 70°C		89	_	μΑ		
		Vcc = 1.9V, T <sub>A</sub> = -40 to 85°C		92	—	μA		
		$Vcc = 1.8V, T_A = 25^{\circ}C$		11	—	μA		
ICC <sup>4, 5, 6</sup>	Standby Power Supply Current	Vcc = 1.9V, $T_A = 0$ to $70^{\circ}C$		15	30	μA		
		Vcc = 1.9V, T <sub>A</sub> = -40 to 85°C		18	50	μΑ		
ispMACH 4	128ZE		•		•			
		$Vcc = 1.8V, T_A = 25^{\circ}C$	—	168		μΑ		
ICC <sup>1, 2, 3, 5, 6</sup>	Operating Power Supply Current	Vcc = 1.9V, $T_A = 0$ to 70°C		190	_	μΑ		
		Vcc = 1.9V, $T_A$ = -40 to 85°C		195	_	μΑ		
		$Vcc = 1.8V, T_A = 25^{\circ}C$		12		μΑ		
ICC <sup>4, 5, 6</sup>	Standby Power Supply Current	Vcc = 1.9V, $T_A = 0$ to 70°C		16	40	μA		
		Vcc = 1.9V, $T_A$ = -40 to 85°C	—	19	60	μΑ		
ispMACH 4	256ZE							
		$Vcc = 1.8V, T_A = 25^{\circ}C$		341		μΑ		
ICC <sup>1, 2, 3, 5, 6</sup>	Operating Power Supply Current	Vcc = 1.9V, $T_A = 0$ to 70°C		361	_	μΑ		
		Vcc = 1.9V, $T_A$ = -40 to 85°C		372	_	μΑ		
		$Vcc = 1.8V, T_A = 25^{\circ}C$	—	13	—	μA		
ICC <sup>4, 5, 6</sup>	Standby Power Supply Current	Vcc = 1.9V, $T_A = 0$ to 70°C	—	32	65	μA		
		Vcc = 1.9V, $T_A$ = -40 to 85°C	—	43	100	μA		

1. Frequency = 1.0 MHz.

2. Device configured with 16-bit counters.

3. I<sub>CC</sub> varies with specific device configuration and operating frequency.

4. V<sub>CCO</sub> = 3.6V, V<sub>IN</sub> = 0V or V<sub>CCO</sub>, bus maintenance turned off. V<sub>IN</sub> above V<sub>CCO</sub> will add transient current above the specified standby I<sub>CC</sub>.

5. Includes V<sub>CCO</sub> current without output loading.

6. This operating supply current is with the internal oscillator disabled. Enabling the internal oscillator adds approximately 15µA typical current plus additional current from any logic it drives.



### **Timing Model**

The task of determining the timing through the ispMACH 4000ZE family, like any CPLD, is relatively simple. The timing model provided in Figure 16 shows the specific delay paths. Once the implementation of a given function is determined either conceptually or from the software report file, the delay path of the function can easily be determined from the timing model. The Lattice design tools report the timing delays based on the same timing model for a particular design. Note that the internal timing parameters are given for reference only, and are not tested. The external timing parameters are tested and guaranteed for every device. For more information on the timing model and usage, refer to TN1168, jspMACH 4000ZE Timing Model Design and Usage Guidelines.



#### Figure 16. ispMACH 4000ZE Timing Model



### ispMACH 4000ZE Internal Timing Parameters (Cont.)

### **Over Recommended Operating Conditions**

			LC4032ZE		LC4064ZE		
			-	4	-	4	
Parameter	Description		Min.	Max.	Min.	Max.	Units
LVCMOS15_out	Output Configured as 1.5V Buffer	t <sub>EN</sub> , t <sub>DIS</sub> , t <sub>BUF</sub>	_	0.20	_	0.20	ns
LVCMOS18_out	Output Configured as 1.8V Buffer	t <sub>EN</sub> , t <sub>DIS</sub> , t <sub>BUF</sub>	_	0.00	_	0.00	ns
LVCMOS25_out	Output Configured as 2.5V Buffer	t <sub>EN</sub> , t <sub>DIS</sub> , t <sub>BUF</sub>		0.10	—	0.10	ns
LVCMOS33_out	Output Configured as 3.3V Buffer	t <sub>EN</sub> , t <sub>DIS</sub> , t <sub>BUF</sub>		0.20	—	0.20	ns
PCI_out	Output Configured as PCI Compati- ble Buffer	t <sub>EN</sub> , t <sub>DIS</sub> , t <sub>BUF</sub>	_	0.20	_	0.20	ns
Slow Slew	Output Configured for Slow Slew Rate	t <sub>EN</sub> , t <sub>BUF</sub>	_	1.00	_	1.00	ns

Note: Internal Timing Parameters are not tested and are for reference only. Refer to the timing model in this data sheet for further details. Timing v.0.8



# **Signal Descriptions**

Signal Names Description						
TMS	Input – This pin is the IEEE 1149.1 Test Mode Select input, which is used to control the state machine.					
ТСК	Input – This pin is the IEEE 1149.1 Test Clock input pin, used to clock through the state machine.					
TDI	Input – This pin is the IEEE 1149.1 Test D	Pata In pin, used to load data.				
TDO	Output – This pin is the IEEE 1149.1 Test	Output – This pin is the IEEE 1149.1 Test Data Out pin used to shift data out.				
GOE0/IO, GOE1/IO	These pins are configured to be either Global Output Enable Input or as general I/O pins.					
GND	Ground					
NC	Not Connected					
V <sub>CC</sub>	The power supply pins for logic core and JTAG port.					
CLK0/I, CLK1/I, CLK2/I, CLK3/I	These pins are configured to be either CLK input or as an input.					
V <sub>CCO0</sub> , V <sub>CCO1</sub>	The power supply pins for each I/O bank.					
	Input/Output <sup>1</sup> – These are the general pur reference (alpha) and z is macrocell reference	rpose I/O used by the logic array. y is GLB ence (numeric). z: 0-15.				
	ispMACH 4032ZE	y: A-B				
yzz	ispMACH 4064ZE	y: A-D				
	ispMACH 4128ZE	y: A-H				
	ispMACH 4256ZE	y: A-P				

1. In some packages, certain I/Os are only available for use as inputs. See the Logic Signal Connections tables for details.

### **ORP Reference Table**

	4032ZE		4064ZE		412	8ZE		4256ZE	
Number of I/Os	32	32	48	64	64	96	64	96	108
Number of GLBs	2	4	4	4	8	8	16	16	16
Number of I/Os per GLB	16	8	Mixture of 9, 10, 14, 15	16	8	12	4	6	Mixture of 6, 7, 8
Reference ORP Table (I/Os per GLB)	16	8	9, 10, 14, 15	16	8	12	4	6	6, 7, 8



# ispMACH 4000ZE Power Supply and NC Connections<sup>1</sup> (Cont.)

Signal	132 ucBGA <sup>3</sup>	144 csBGA <sup>3</sup>	144 TQFP <sup>2</sup>
VCC	M1, M7, A12, B5	H5, H8, E8, E5	36, 57, 108, 129
VCCO0 VCCO (Bank 0)	B1, H4, L2, J5, A4	E4, F4, G4, J5, D5	3, 19, 34, 47, 136
VCCO1 VCCO (Bank 1)	K9, L12, F12, D9, C7	J8, H9, G9, F9, D8	64, 75, 91, 106, 119
GND	E5, E8, H5, H8	F6, G6, G7, F7	1, 37, 73, 109
GND (Bank 0)	E2, H2, M4, B7, B3	G5, H4, H6, E6, F5	10, 184, 27, 46, 127, 137
GND (Bank 1)	L7, J9, H12, E9, A9	H7, J9, G8, F8, E7	55, 65, 82, 90 <sup>₄</sup> , 99, 118
NC		<b>4064ZE:</b> E4, B2, B1, D2, D3, E1, H1, H3, H2, L1, G4, M1, K3, M2, M4, L5, H7, L8, M8, L10, K9, M11, H9, L12, L11, J12, J11, H10, D10, F10, D12, B12, F9, A12, C10, B10, A9, B8, E6, B5, A5, C4, B3, A2 <b>4128ZE:</b> D2, D3, H2, M1, K3, M11, J12, J11, D12, A12, C10, A2	<b>4128ZE:</b> 17, 20, 38, 45, 72, 89, 92, 110, 117, 144 <b>4256ZE:</b> 18, 90

1. All grounds must be electrically connected at the board level. However, for the purposes of I/O current loading, grounds are associated with the bank shown.

2. Pin orientation follows the conventional order from pin 1 marking of the top side view and counter-clockwise.

3. Pin orientation A1 starts from the upper left corner of the top side view with alphabetical order ascending vertically and numerical order ascending horizontally.

4. For the LC4256ZE, pins 18 and 90 are no connects.



# ispMACH 4032ZE and 4064ZE Logic Signal Connections: 48 TQFP

		ispMACH 4032ZE	ispMACH 4064ZE
Pin Number	Bank Number	GLB/MC/Pad	GLB/MC/Pad
1	-	TDI	TDI
2	0	A5	A8
3	0	A6	A10
4	0	A7	A11
5	0	GND (Bank 0)	GND (Bank 0)
6	0	VCCO (Bank 0)	VCCO (Bank 0)
7	0	A8	B15
8	0	A9	B12
9	0	A10	B10
10	0	A11	B8
11	-	ТСК	ТСК
12	-	VCC	VCC
13	-	GND	GND
14	0	A12	B6
15	0	A13	B4
16	0	A14	B2
17	0	A15	B0
18	0	CLK1/I	CLK1/I
19	1	CLK2/I	CLK2/I
20	1	B0	CO
21	1	B1	C1
22	1	B2	C2
23	1	B3	C4
24	1	B4	C6
25	-	TMS	TMS
26	1	B5	C8
27	1	B6	C10
28	1	B7	C11
29	1	GND (Bank 1)	GND (Bank 1)
30	1	VCCO (Bank 1)	VCCO (Bank 1)
31	1	B8	D15
32	1	B9	D12
33	1	B10	D10
34	1	B11	D8
35	-	TDO	TDO
36	-	VCC	VCC
37	-	GND	GND
38	1	B12	D6
39	1	B13	D4
40	1	B14	D2
41	1	B15/GOE1	D0/GOE1
42	1	CLK3/I	CLK3/I



# ispMACH 4064ZE Logic Signal Connections: 64 ucBGA (Cont.)

Ball Number	Bank Number	GLB/MC/Pad
E7	1	D13
E6	1	D12
D8	1	D11
D7	1	D10
D6	1	D9
C8	1	D8
C7	-	TDO
D5	-	VCC
GND*	-	GND
B8	1	D7
A8	1	D6
B7	1	D5
A7	1	D4
GND*	1	GND (Bank 1)
A6	1	VCCO (Bank 1)
B6	1	D3
C6	1	D2
A5	1	D0/GOE1
B5	1	CLK3/I
C5	0	CLK0/I
A4	0	A0/GOE0
B4	0	A1
C4	0	A2
A3	0	A4
A2	0	A6

\* All bonded grounds are connected to the following two balls, D4 and E5.



# ispMACH 4064ZE, 4128ZE and 4256ZE Logic Signal Connections: 100 TQFP (Cont.)

Pin	Bank	LC4064ZE	LC4128ZE	LC4256ZE
Number	Number	GLB/MC/Pad	GLB/MC/Pad	GLB/MC/Pad
42	1	C1	E2	16
43	1	C2	E4	110
44	1	C3	E6	112
45	1	VCCO (Bank 1)	VCCO (Bank 1)	VCCO (Bank 1)
46	1	GND (Bank 1)	GND (Bank 1)	GND (Bank 1)
47	1	C4	E8	J2
48	1	C5	E10	J6
49	1	C6	E12	J10
50	1	C7	E14	J12
51	-	GND	GND	GND
52	-	TMS	TMS	TMS
53	1	C8	F0	K12
54	1	C9	F2	K10
55	1	C10	F4	K6
56	1	C11	F6	K2
57	1	GND (Bank 1)	GND (Bank 1)	GND (Bank 1)
58	1	C12	F8	L12
59	1	C13	F10	L10
60	1	C14	F12	L6
61	1	C15	F13	L4
62*	1	I	1	1
63	1	VCCO (Bank 1)	VCCO (Bank 1)	VCCO (Bank 1)
64	1	D15	G14	M4
65	1	D14	G12	M6
66	1	D13	G10	M10
67	1	D12	G8	M12
68	1	GND (Bank 1)	GND (Bank 1)	GND (Bank 1)
69	1	D11	G6	N2
70	1	D10	G5	N6
71	1	D9	G4	N10
72	1	D8	G2	N12
73*	1	I	I	I
74	-	TDO	TDO	TDO
75	-	VCC	VCC	VCC
76	-	GND	GND	GND
77*	1	I	I	I
78	1	D7	H13	012
79	1	D6	H12	O10
80	1	D5	H10	O6
81	1	D4	H8	02
82	1	GND (Bank 1)	GND (Bank 1)	GND (Bank 1)



# ispMACH 4128ZE Logic Signal Connections: 132 ucBGA (Cont.)

Ball Number	Bank Number	GLB/MC/Pad
A2	0	A14

\* All bonded core grounds are connected to the following four balls, E5, E8, H5 and H8.



# ispMACH 4128ZE and 4256ZE Logic Signal Connections: 144 TQFP

		LC4128ZE	LC4256ZE
Pin Number	Bank Number	GLB/MC/Pad	GLB/MC/Pad
1	-	GND	GND
2	-	TDI	TDI
3	0	VCCO (Bank 0)	VCCO (Bank 0)
4	0	B0	C12
5	0	B1	C10
6	0	B2	C8
7	0	B4	C6
8	0	B5	C4
9	0	B6	C2
10	0	GND (Bank 0)	GND (Bank 0)
11	0	B8	D14
12	0	B9	D12
13	0	B10	D10
14	0	B12	D8
15	0	B13	D6
16	0	B14	D4
17*	0	NC	I
18	0	GND (Bank 0)	NC
19	0	VCCO (Bank 0)	VCCO (Bank 0)
20*	0	NC	I
21	0	C14	E2
22	0	C13	E4
23	0	C12	E6
24	0	C10	E8
25	0	C9	E10
26	0	C8	E12
27	0	GND (Bank 0)	GND (Bank 0)
28	0	C6	F2
29	0	C5	F4
30	0	C4	F6
31	0	C2	F8
32	0	C1	F10
33	0	CO	F12
34	0	VCCO (Bank 0)	VCCO (Bank 0)
35	-	ТСК	TCK
36	-	VCC	VCC
37	-	GND	GND
38*	0	NC	I
39	0	D14	G12
40	0	D13	G10
41	0	D12	G8
42	0	D10	G6



# ispMACH 4128ZE and 4256ZE Logic Signal Connections: 144 TQFP (Cont.)

		LC4128ZE	LC4256ZE
Pin Number	Bank Number	GLB/MC/Pad	GLB/MC/Pad
129	-	VCC	VCC
130	0	A0/GOE0	A2/GOE0
131	0	A1	A4
132	0	A2	A6
133	0	A4	A8
134	0	A5	A10
135	0	A6	A12
136	0	VCCO (Bank 0)	VCCO (Bank 0)
137	0	GND (Bank 0)	GND (Bank 0)
138	0	A8	B2
139	0	A9	B4
140	0	A10	B6
141	0	A12	B8
142	0	A13	B10
143	0	A14	B12
144*	0	NC	I

\* This pin is input only for the LC4256ZE.



# **Revision History**

Date	Version	Change Summary
April 2008	01.0	Initial release.
July 2008	01.1	Updated Features bullets.
		Updated typical Hysteresis voltage.
		Updated Power Guard for Dedicated Inputs section.
		Updated DC Electrical Characteristics table.
		Updated Supply Current table.
		Updated I/O DC Electrical Characteristics table and note 2.
		Updated ispMACH 4000ZE Timing Model.
		Added new parameters for the Internal Oscillator.
		Updated ORP Reference table.
		Updated Power Supply and NC Connections table.
		Updated 100 TQFP Logic Signal Connections table with LC4128ZE and 4256ZE.
		Updated 144 csBGA Logic Signal Connections table with LC4128ZE and 4256ZE.
		Added 144 TQFP Logic Signal Connections table.
August 2008	01.2	Data sheet status changed from advance to final.
		Updated Supply Current table.
		Updated External Switching Characteristics.
		Updated Internal Timing Parameters.
		Updated Power Consumption graph and Power Estimation Coefficients table.
		Updated Ordering Information mark format example.
December 2008	01.3	Updated ispMACH 4000ZE Family Selection Guide table to include 64-ball ucBGA and 132-ball ucBGA packages.
		Updated ispMACH 4000ZE Power Supply and NC Connections table to include 64-ball ucBGA and 132-ball ucBGA packages.
		Added Logic Signal Connections tables for 64-ball ucBGA and 132-ball ucBGA packages.
		Updated Part Number Description diagram for 64-ball ucBGA and 132-ball ucBGA packages.
		Updated Ordering Information tables for 64-ball ucBGA and 132-ball ucBGA packages.
May 2009	01.4	Correction to $t_{CW}$ , $t_{GW}$ , $t_{WIR}$ and $f_{MAX}$ parameters in External Switching Characteristics table.
June 2011	01.5	Added copper bond package part numbers.
		Added footnote 4 to Absolute Maximum Ratings.
February 2012	01.6	Updated document with new corporate logo.
February 2012	01.7	Removed copper bond packaging information. Refer to PCN 04A-12 for further information.
		Updated topside marks with new logos in the Ordering Information section.