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Understanding [Embedded - FPGAs \(Field Programmable Gate Array\)](#)

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.

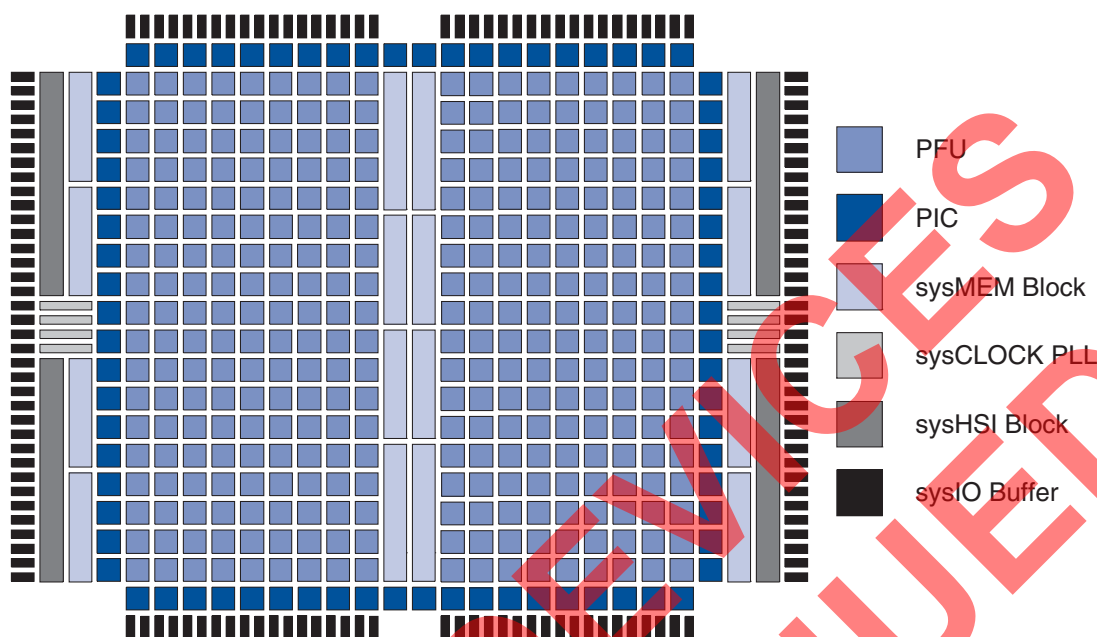
Applications of Embedded - FPGAs

The versatility of Embedded - FPGAs makes them indispensable in numerous fields. In telecommunications.

Details

Product Status	Obsolete
Number of LABs/CLBs	-
Number of Logic Elements/Cells	15376
Total RAM Bits	423936
Number of I/O	496
Number of Gates	1250000
Voltage - Supply	1.65V ~ 1.95V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	900-BBGA
Supplier Device Package	900-FPBGA (31x31)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/lfx1200ec-04f900c

Figure 1. ispXPGA Block Diagram



Programmable Function Unit

The Programmable Function Unit (PFU) is the basic building block of the ispXPGA architecture. The PFUs are arranged in rows and columns in the device with PFU (1,1) referring to (row 1, column 1). Each PFU consists of four Configurable Logic Elements (CLEs), four Configurable Sequential Elements (CSEs), and a Wide Logic Generator (WLG). By utilizing these components, the PFU can implement a variety of functions. Table 3 lists some of the function capabilities of the PFU.

There are 57 inputs to each PFU and nine outputs. The PFU uses 20 inputs for logic, and 37 inputs drive the control logic from which six control signals are derived for the PFU.

Table 3. Function Capability of ispXPGA PFU

Function	Capability
Look-up table	LUT-4, LUT-5, LUT-6
Wide logic functions	Up to 20 input logic functions
Multiplexing	2:1, 4:1, 8:1
Arithmetic logic	Dedicated carry chain and booth multiplication logic
Single-port RAM	16X1, 16X2, 16X4, 32X1, 32X2, 64X1
Double-port RAM	16X1, 16X2, 32X1
Shift register	8-bit shift registers (up to 32-bit shift capability)

Configurable Logic Element

The CLE is made up of a four-input Look-up Table (LUT-4), a Carry Chain Generator (CCG), and a two-input AND gate. The LUT-4 creates various combinatorial and memory elements, the CCG creates a single one-bit full adder, and the two-input AND gate can expand the CCG to incorporate Booth Multiplier capability by feeding the output of the AND gate to one of the inputs of the CCG.

Of the five inputs that feed each CLE, two are dedicated inputs into each LUT-4 and the remaining three take on varying functionality. The third and fourth inputs can be used as either inputs to the LUT-4 or as a Feed-Thru to the CSE via the WLG. The fifth input can be a data port when the LUT is configured as Distributed Memory, a select line for multiplexer operation, or a Feed-Thru directly to the CSE via the WLG (Figure 2).

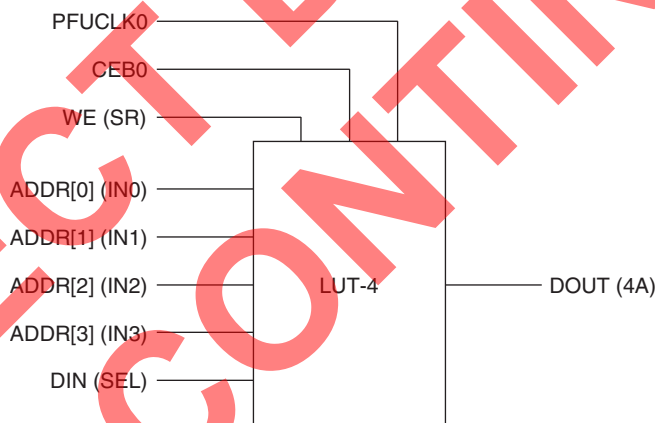
Look-Up Table – Combinatorial Mode

In combinatorial mode, the LUT-4 can implement any logic function up to four inputs. By using the carry chain and the WLG, each LUT-4 can be combined to form the enhanced functions listed in Table 3.

Look-Up Table – Distributed Memory Mode

In the distributed memory mode, the LUT functions as a memory element. The inputs to the LUT function as Address and Data. Each PFU is capable of implementing up to 64 SRAM bits. Both single and double port RAM can be performed in the PFU (Table 3). Furthermore, the distributed memory can be configured as either synchronous or asynchronous memory. Figure 3 illustrates the LUT while in distributed memory mode. When using any LUT in the PFU in memory mode, the Set/Reset signal will be used for Write Enable (WE(SR)) and the CLK0 signal will be used as the clock for synchronous read and write.

Figure 3. LUT in Distributed Memory Mode



Look-Up Table – Shift Register Mode

In the shift register mode, the LUT functions as a 1-bit to 8-bit shift register. This means that each PFU can implement up to four 8-bit shift registers or any cascaded combination. Figure 4 illustrates the LUT when configured in shift register mode.

Memory

The ispXPGA architecture provides a large amount of resources for memory intensive applications. Embedded Block RAMs (EBRs) are available to complement the Distributed Memory that is configured in the PFUs (see Look-Up Table -Distributed Memory Mode in the PPU section above). Each memory element can be configured as RAM or ROM. Additionally, the internal logic of the device can be used to configure the memory elements as FIFO and other storage types. These EBRs are referred to as sysMEM blocks. Refer to Table 1 for memory resources per device.

sysMEM Blocks

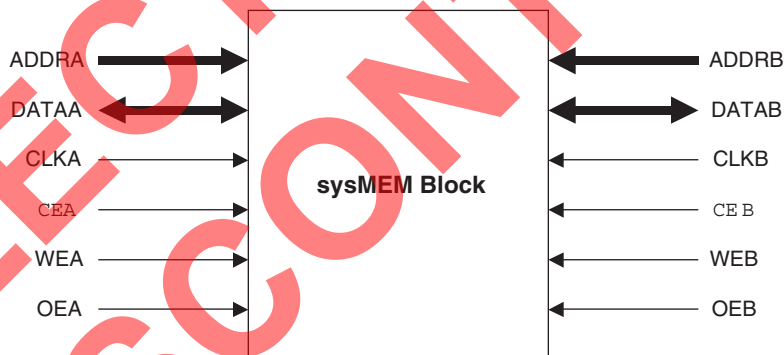
The sysMEM blocks are organized in columns distributed throughout the device. Each EBR contains 4.6K bits of dual-port RAM with dedicated control, address, and data lines for each port. Each column of sysMEM blocks has dedicated address and control lines that can be used by each block separately or cascaded to form larger memory elements. The memory cells are symmetrical and contain two sets of identical control signals. Each port has a read/write clock, clock enable, write enable, and output enable. Figure 12 illustrates the sysMEM block.

The ispXPGA memory block can operate as single-port or dual-port RAM. Supported configurations are:

- 512 x 9 bits single-port (8 bits data / 1 bit parity)
- 256 x 18 bits single-port (16 bits data / 2 bits parity)
- 512 x 9 bits dual-port (8 bits data / 1 bit parity)
- 256 x 18 bits dual-port (16 bits data / 2 bits parity)

The data widths of “9” and “18” are ideal for applications where parity is necessary. This allows 9 data bits, 8 data bits plus a parity bit, 18 data bits, or 16 data bits plus two parity bits. The logic for generating and checking the parity must be customized separately.

Figure 12. sysMEM Block Diagram



Read and Write Operations

The ispXPGA EBR has fully synchronous read and write operations as well as an asynchronous read operation. These operations allow several different types of memory to be implemented in the device.

Synchronous Read: The Clock Enable ($\overline{CE}$) and Write Enable (WE) signals control the synchronous read operation. When the $\overline{CE}$ signal is low, the clock is enabled. When the WE signal is low the read operation begins. Once the address (ADDR) is present, a rising clock edge (or falling edge depending on polarity) causes the stored data to be available on the DATA port. Figure 13 illustrates the synchronous read timing.

The second type of interface implemented is the terminated, single-ended interface standard. This group of interfaces includes different versions of SSTL and HSTL interfaces along with CTT, and GTL+. Usage of these particular I/O interfaces requires an additional V_{REF} signal. At the system level a termination voltage, V_{TT} , is also required. Typically an output will be terminated to V_{TT} at the receiving end of the transmission line it is driving.

The third type of interface standards are the differential standards LVDS, BLVDS, and LVPECL. The differential standards require two I/O pins to create the differential pair. The logic level is determined by the difference in the two signals. Table 6 lists how these interface standards are implemented in the ispXPGA devices.

For more information on sysIO capability, refer to TN1000, [sysIO Usage Guidelines for Lattice Devices](#).

Figure 19. sysIO Banks per Device

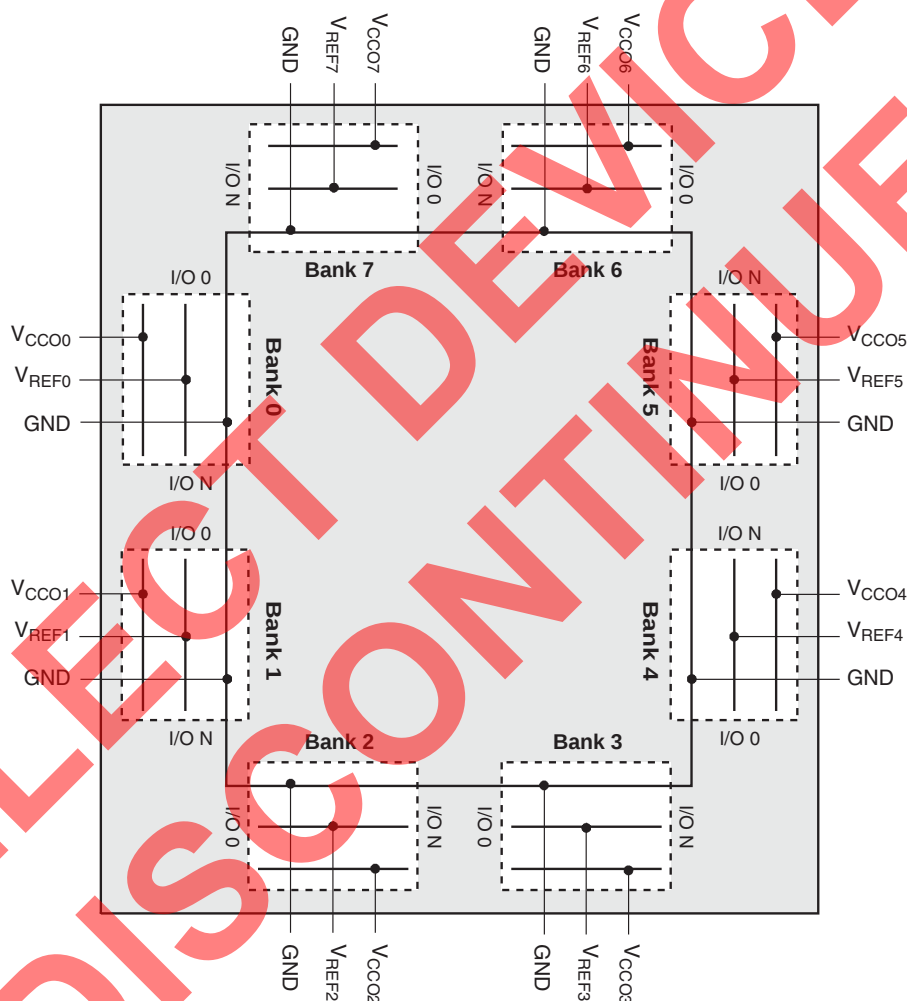


Table 4. Number of I/Os per Bank

Device	Max. Number of I/Os per Bank (N)
XPGA 1200	62
XPGA 500	42
XPGA 200	26
XPGA 125	22

ispXPGA 125B/C & ispXPGA 125EB/EC PFU Timing Parameters (Cont.)

Over Recommended Operating Conditions

Parameter	Description	-5 ¹		-4		-3		Units
		Min.	Max.	Min.	Max.	Min.	Max.	
Reset/Set								
t _{LASSRO}	Asynchronous Set/Reset to Output	—	1.09	—	1.17	—	1.35	ns
t _{LASSRPW}	Asynchronous Set/Reset Pulse Width	4.19	—	4.50	—	5.18	—	ns
t _{LASSRR}	Asynchronous Set/Reset Recovery	—	0.51	—	0.55	—	0.63	ns
t _{LSSR_S}	Synchronous Set/Reset Setup Time	-0.03	—	-0.03	—	-0.03	—	ns
t _{LSSR_H}	Synchronous Set/Reset Hold Time	0.03	—	0.03	—	0.03	—	ns

1. Only available for ispXPGA 125B and ispXPGA 125EB (2.5V/3.3V) devices.

Timing v.0.3

2. t_{LCTHRUL} quoted bit by bit.**ispXPGA 125B/C & ispXPGA 125EB/EC PIC Timing Parameters**

Parameter	Description	-5 ¹		-4		-3		Units
		Min.	Max.	Min.	Max.	Min.	Max.	
Register/Latch Delays								
t _{IO_CO}	Register Clock to Output Delay	—	0.89	—	0.96	—	1.10	ns
t _{IO_S}	Register Setup Time (Data before Clock)	0.05	—	0.05	—	0.06	—	ns
t _{IO_H}	Register Hold Time (Data after Clock)	0.06	—	0.06	—	0.07	—	ns
t _{IOCE_S}	Register Clock Enable Setup Time	-0.03	—	-0.03	—	-0.03	—	ns
t _{IOCE_H}	Register Clock Enable Hold Time	0.13	—	0.13	—	0.15	—	ns
t _{IO_GO}	Latch Gate to Output Delay	—	0.68	—	0.73	—	0.84	ns
t _{IOL_S}	Latch Setup Time	0.05	—	0.05	—	0.06	—	ns
t _{IOL_H}	Latch Hold Time	0.06	—	0.06	—	0.07	—	ns
t _{IOLPD}	Latch Propagation Delay (Transparent Mode)	—	0.09	—	0.10	—	0.12	ns
t _{IOASRO}	Asynchronous Set/Reset to Output	—	1.00	—	1.08	—	1.24	ns
t _{IOASRPW}	Asynchronous Set/Reset Pulse Width	4.19	—	4.50	—	5.18	—	ns
t _{IOASRR}	Asynchronous Set/Reset Recovery Time	—	0.23	—	0.25	—	0.29	ns
Input/Output Delays								
t _{IOBUF}	Output Buffer Delay	—	0.97	—	1.04	—	1.20	ns
t _{IOIN}	Input Buffer Delay	—	0.57	—	0.61	—	0.70	ns
t _{IOEN}	Output Enable Delay	—	0.53	—	0.57	—	0.66	ns
t _{IODIS}	Output Disable Delay	—	-0.14	—	-0.13	—	-0.11	ns
t _{IIFT}	Feed-thru Delay	—	0.19	—	0.20	—	0.23	ns

1. Only available for ispXPGA 125B and ispXPGA 125EB (2.5V/3.3V) devices.

Timing v.0.3

ispXPGA 200B/C & ispXPGA 200EB/EC PFU Timing Parameters

Over Recommended Operating Conditions

Parameter	Description	-5 ¹		-4		-3		Units
		Min.	Max.	Min.	Max.	Min.	Max.	
Functional Delays								
LUTs								
t _{LUT4}	4-Input LUT Delay	—	0.41	—	0.44	—	0.51	ns
t _{LUT5}	5-Input LUT Delay	—	0.73	—	0.79	—	0.91	ns
t _{LUT6}	6-Input LUT Delay	—	0.86	—	0.93	—	1.07	ns
Shift Register (LUT)								
t _{LSR_S}	Shift Register Setup Time	-0.64	—	-0.62	—	-0.53	—	ns
t _{LSR_H}	Shift Register Hold Time	0.61	—	0.63	—	0.72	—	ns
t _{LSR_CO}	Shift Register Clock to Output Delay	—	0.70	—	0.75	—	0.86	ns
Arithmetic Functions								
t _{LCTHRUR}	MC (Macro Cell) Carry In to MC Carry Out Delay (Ripple)	—	0.08	—	0.09	—	0.10	ns
t _{LCTHRUL} ²	MC Carry In to MC Carry Out Delay (Look Ahead)	—	0.05	—	0.05	—	0.06	ns
t _{LSTHRU}	MC Sum In to MC Sum Out Delay	—	0.42	—	0.45	—	0.52	ns
t _{LSINCOUT}	MC Sum In to MC Carry Out Delay	—	0.29	—	0.31	—	0.36	ns
t _{LCINSOUTR}	MC Carry In to MC Sum Out Delay (Ripple)	—	0.36	—	0.39	—	0.45	ns
t _{LCINSOUTL}	MC Carry In to MC Sum Out Delay (Look Ahead)	—	0.26	—	0.28	—	0.32	ns
Feed-thru								
t _{LFT}	PFU Feed-Thru Delay	—	0.15	—	0.16	—	0.18	ns
Distributed RAM								
t _{LRAM_CO}	Clock to RAM Output	—	1.24	—	1.33	—	1.53	ns
t _{LRAMAD_S}	Address Setup Time	-0.41	—	-0.40	—	-0.34	—	ns
t _{LRAMD_S}	Data Setup Time	0.21	—	0.22	—	0.25	—	ns
t _{LRAMWE_S}	Write Enable Setup Time	0.45	—	0.46	—	0.53	—	ns
t _{LRAMAD_H}	Address Hold Time	0.58	—	0.60	—	0.69	—	ns
t _{LRAMD_H}	Data Hold Time	0.11	—	0.11	—	0.13	—	ns
t _{LRAMWE_H}	Write Enable Hold Time	0.12	—	0.12	—	0.14	—	ns
t _{LRAMCPW}	Clock Pulse Width (High or Low)	2.91	—	3.00	—	3.45	—	ns
t _{LRAMADO}	Address to Output Delay	—	0.86	—	0.93	—	1.07	ns
Register/Latch Delays								
Registers								
t _{L_CO}	Register Clock to Output Delay	—	0.58	—	0.62	—	0.71	ns
t _{L_S}	Register Setup Time (Data before Clock)	0.14	—	0.14	—	0.16	—	ns
t _{L_H}	Register Hold Time (Data after Clock)	-0.12	—	-0.12	—	-0.10	—	ns
t _{LCE_S}	Register Clock Enable Setup Time	-0.11	—	-0.11	—	-0.09	—	ns
t _{LCE_H}	Register Clock Enable Hold Time	0.11	—	0.11	—	0.13	—	ns
Latches								
t _{L_GO}	Latch Gate to Output Delay	—	0.09	—	0.10	—	0.12	ns
t _{LL_S}	Latch Setup Time	0.14	—	0.14	—	0.16	—	ns
t _{LL_H}	Latch Hold Time	-0.12	—	-0.12	—	-0.10	—	ns
t _{LLPD}	Latch Propagation Delay (Transparent Mode)	—	0.09	—	0.10	—	0.12	ns

ispXPGA 200B/C & ispXPGA 200EB/EC EBR Timing Parameters

Parameter	Description	-5 ¹		-4		-3		Units
		Min.	Max.	Min.	Max.	Min.	Max.	
Synchronous Write								
t _{EBSWAD_S}	Address Setup Delay	0.59	—	0.61	—	0.70	—	ns
t _{EBSWAD_H}	Address Hold Delay	-0.40	—	-0.39	—	-0.33	—	ns
t _{EBSWCPW}	Clock Pulse Width	3.16	—	3.40	—	3.91	—	ns
t _{EBSWWE_S}	Write Enable Setup Time	-0.12	—	-0.12	—	-0.10	—	ns
t _{EBSWWE_H}	Write Enable Hold Time	0.16	—	0.16	—	0.18	—	ns
t _{EBSWD_S}	Data Setup Time	0.27	—	0.28	—	0.32	—	ns
t _{EBSWD_H}	Data Hold Time	-0.27	—	-0.26	—	-0.22	—	ns
Synchronous Read								
t _{EBSR_CO}	Clock to Data Delay	—	2.04	—	2.19	—	2.52	ns
t _{EBSRAD_S}	Address Setup Delay	0.10	—	0.10	—	0.12	—	ns
t _{EBSRAD_H}	Address Hold Delay	-0.07	—	-0.07	—	-0.06	—	ns
t _{EBSRCPW}	Clock Pulse Width	3.16	—	3.40	—	3.91	—	ns
t _{EBSRCE_S}	Clock Enable Setup Time	-1.76	—	-1.71	—	-1.45	—	ns
t _{EBSRCE_H}	Clock Enable Hold Time	1.64	—	1.69	—	1.94	—	ns
t _{EBSRWE_S}	Write Enable Setup Time	-0.18	—	-0.17	—	-0.14	—	ns
t _{EBSRWE_H}	Write Enable Hold Time	0.12	—	0.12	—	0.14	—	ns
t _{EBSRWEEN}	Write Enable to Data Enable Time	—	1.02	—	1.05	—	1.21	ns
t _{EBSRWEDIS}	Write Enable to Data Disable Time	—	0.99	—	1.02	—	1.17	ns
t _{EBSREN}	Output Enable to Data Enable Time	—	1.02	—	1.05	—	1.21	ns
t _{EBSRDIS}	Output Enable to Data Disable Time	—	0.83	—	0.86	—	0.99	ns
Asynchronous Read								
t _{EBARADO}	Address to New Valid Data Delay	—	2.39	—	2.46	—	2.83	ns
t _{EBARAD_H}	Address to Previous Valid Data Delay	—	2.10	—	2.17	—	2.50	ns
t _{EBARWEEN}	Write Enable to Data Enable Time	—	1.01	—	1.04	—	1.20	ns
t _{EBARWEDIS}	Write Enable to Data Disable Time	—	0.98	—	1.01	—	1.16	ns
t _{EBAREN}	Output Enable to Data Enable Time	—	1.02	—	1.05	—	1.21	ns
t _{EBARDIS}	Output Enable to Data Disable Time	—	0.83	—	0.86	—	0.99	ns

1. Only available for ispXPGA 200B and ispXPGA 200EB (2.5V/3.3V) devices.

Timing v.0.3

ispXPGA 200B/C & ispXPGA 200EB/EC Timing Adders (Cont.)

Parameter	Description	Base Parameter	-5 ¹		-4		-3		Units
			Min.	Max.	Min.	Max.	Min.	Max.	
LVC MOS_33_4mA_out	Using 3.3V CMOS Standard, 4mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	1.0	—	1.0	—	1.0	ns
LVC MOS_33_5.33mA_out	Using 3.3V CMOS Standard, 5.33mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	1.0	—	1.0	—	1.0	ns
LVC MOS_33_8mA_out	Using 3.3V CMOS Standard, 8mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.7	—	0.7	—	0.7	ns
LVC MOS_33_12mA_out	Using 3.3V CMOS Standard, 12mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
LVC MOS_33_16mA_out	Using 3.3V CMOS Standard, 16mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
LVC MOS_33_24mA_out	Using 3.3V CMOS Standard, 24mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
AGP_1X_out	Using AGP 1x Standard	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
CTT25_out	Using CTT 2.5V	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
CTT33_out	Using CTT 3.3V	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
GTL+_out	Using GTL+	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
HSTL_I_out	Using HSTL 2.5V, Class I	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
HSTL_III_out	Using HSTL 2.5V, Class III	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
LVDS_out	Using Low Voltage Differential Signaling (LVDS)	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	1.0	—	1.0	—	1.0	ns
BLVDS_out	Using Bus Low Voltage Differential Signaling (BLVDS)	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	1.0	—	1.0	—	1.0	ns
LVPECL_out	Using Low Voltage PECL	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	1.0	—	1.0	—	1.0	ns
PCI_out	Using PCI Standard	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
SSTL2_I_out	Using SSTL 2.5V, Class I	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
SSTL2_II_out	Using SSTL 2.5V, Class II	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
SSTL3_I_out	Using SSTL 3.3V, Class I	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
SSTL3_II_out	Using SSTL 3.3V, Class II	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns

1. Only available for ispXPGA 200B and ispXPGA 200EB (2.5V/3.3V) devices.

Timing v.0.3

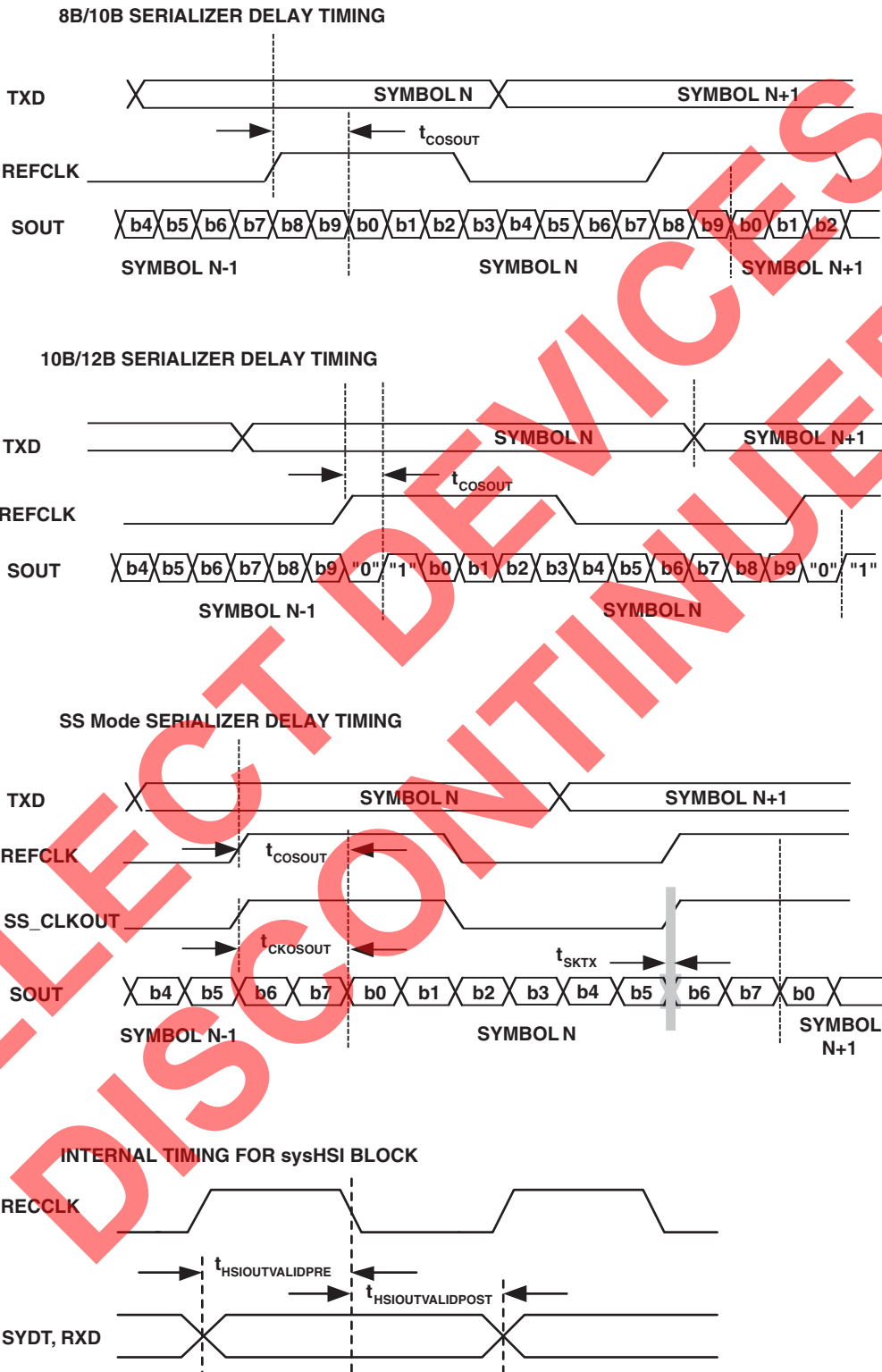
ispXPGA 1200B/C & ispXPGA 1200EB/EC Timing Adders (Cont.)

Parameter	Description	Base Parameter	-5 ¹		-4		-3		Units
			Min.	Max.	Min.	Max.	Min.	Max.	
LVC MOS_33_4mA_out	Using 3.3V CMOS Standard, 4mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	1.0	—	1.0	—	1.0	ns
LVC MOS_33_5.33mA_out	Using 3.3V CMOS Standard, 5.33mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	1.0	—	1.0	—	1.0	ns
LVC MOS_33_8mA_out	Using 3.3V CMOS Standard, 8mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.7	—	0.7	—	0.7	ns
LVC MOS_33_12mA_out	Using 3.3V CMOS Standard, 12mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
LVC MOS_33_16mA_out	Using 3.3V CMOS Standard, 16mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
LVC MOS_33_24mA_out	Using 3.3V CMOS Standard, 24mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
AGP_1X_out	Using AGP 1x Standard	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
CTT25_out	Using CTT 2.5V	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
CTT33_out	Using CTT 3.3V	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
GTL+_out	Using GTL+	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
HSTL_I_out	Using HSTL 2.5V, Class I	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
HSTL_III_out	Using HSTL 2.5V, Class III	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
LVDS_out	Using Low Voltage Differential Signaling (LVDS)	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	1.0	—	1.0	—	1.0	ns
BLVDS_out	Using Bus Low Voltage Differential Signaling (BLVDS)	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	1.0	—	1.0	—	1.0	ns
LVPECL_out	Using Low Voltage PECL	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	1.0	—	1.0	—	1.0	ns
PCI_out	Using PCI Standard	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
SSTL2_I_out	Using SSTL 2.5V, Class I	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
SSTL2_II_out	Using SSTL 2.5V, Class II	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
SSTL3_I_out	Using SSTL 3.3V, Class I	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
SSTL3_II_out	Using SSTL 3.3V, Class II	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns

1. Only available for ispXPGA 1200B and ispXPGA 1200EB (2.5V/3.3V) devices.

Timing v.2.1

Serializer Timing



ispXP sysCONFIG Port Timing Specifications

Symbol	Timing Parameter	Min.	Typ.	Max.	Units
sysCONFIG Write Cycle Timing					
t_{SUCS}	Input setup time of CS to CCLK rise	10	—	—	ns
t_{HCS}	Hold time of CS to CCLK Rise	0	—	—	ns
t_{SUWD}	Input setup time of write data to CCLK rise	12	—	—	ns
t_{HWD}	Hold time of write data to CCLK rise	0	—	—	ns
t_{PRGM}	Low time to reset device SRAM	5	—	50	ns
t_{WINIT}	INIT pulse width	—	—	5	ms
t_{IODISS}	User I/O disable	—	—	30	ns
t_{IOENSS}	User I/O enable	—	—	30	ns
t_{WH}	Write clock High pulse width	12	—	—	ns
t_{WL}	Write clock Low pulse width	12	—	—	ns
f_{MAXW}	Write f_{MAX}	—	—	33	MHz
sysCONFIG Read Cycle Timing					
t_{HREAD}	Hold time of READ to CCLK rise	0	—	—	ns
t_{SUREAD}	Input setup time of READ High to CCLK rise	30	—	—	ns
t_{RH}	READ clock high pulse width	12	—	—	ns
t_{RL}	READ clock low pulse width	15	—	—	ns
f_{MAXR}	Read f_{MAX}	—	—	33	MHz
t_{CORD}	Clock to out for read data	—	—	25	ns

Boundary Scan Timing

Parameter	Description	Min.	Max.	Units
t_{BTCP}	TCK [BSCAN] Clock Pulse Width	40	—	ns
t_{BTCPH}	TCK [BSCAN] Clock Pulse Width High	20	—	ns
t_{BTCPL}	TCK [BSCAN] Clock Pulse Width Low	20	—	ns
t_{BTS}	TCK [BSCAN] Setup Time	8	—	ns
t_{BTH}	TCK [BSCAN] Hold Time	10	—	ns
t_{BTRF}	TCK [BSCAN] Rise/Fall Time	50	—	mV/ns
t_{BTCO}	TAP Controller Falling Edge of Clock to Valid Output	—	18	ns
$t_{BTCODIS}$	TAP Controller Falling Edge of Clock to Valid Disable	—	18	ns
t_{BTCOEN}	TAP Controller Falling Edge of Clock to Valid Enable	—	18	ns
t_{BTCRS}	BSCAN Test Capture Register Setup Time	8	—	ns
t_{BTCRH}	BSCAN Test Capture Register Hold Time	25	—	ns
t_{BUTCO}	BSCAN Test Update Register, Falling Edge of Clock to Valid Output	—	45	ns
$t_{BTUODIS}$	BSCAN Test Update Register, Falling Edge of Clock to Valid Disable	—	20	ns
$t_{BTUPOEN}$	BSCAN Test Update Register, Falling Edge of Clock to Valid Enable	—	20	ns

ispXPGA Power Supply and NC Connections¹

Signal	256-Ball fpBGA ³	516-Ball fpBGA ³
V _{CC}	C3, C14, D4, D13, E5, E12, F6, F11, L6, L11, M5, M12, N4, N13, P3, P14	A9, A22, D4, D27, J1, J30, L11, L12, L15, L16, L19, L20, M11, M20, R11, R20, T11, T20, W11, W20, Y11, Y12, Y15, Y16, Y19, Y20, AB1, AB30, AG4, AG27, AK9, AK22
V _{CCO0}	F5, G5	F4, J4, M4, N11, P4, P11
V _{CCO1}	K5, L5	U4, U11, V11, W4, AB4, AE4
V _{CCO2}	M6, M7	Y13, Y14, AG6, AG9, AG12, AG14
V _{CCO3}	M10, M11	Y17, Y18, AG17, AG19, AG22, AG25
V _{CCO4}	K12, L12	U20, U27, V20, W27, AB27, AE27
V _{CCO5}	G12, F12	F27, J27, M27, N20, P20, P27
V _{CCO6}	E10, E11	D17, D19, D22, D25, L17, L18
V _{CCO7}	E6, E7	D6, D9, D12, D14, L13, L14
V _{CCP}	H3, J15	R4, T30
V _{CCJ}	A2	C4
GND	A1, A16, B2, B15, F7, F8, F9, F10, G6, G7, G8, G9, G10, G11, H6, H7, H8, H9, H10, H11, J6, J7, J8, J9, J10, J11, K6, K7, K8, K9, K10, K11, L7, L8, L9, L10, R2, R15, T1, T16	A1, A30, B2, B29, C3, C28, M12, M13, M14, M15, M16, M17, M18, M19, N12, N13, N14, N15, N16, N17, N18, N19, P12, P13, P14, P15, P16, P17, P18, P19, R12, R13, R14, R15, R16, R17, R18, R19, T12, T13, T14, T15, T16, T17, T18, T19, U12, U13, U14, U15, U16, U17, U18, U19, V12, V13, V14, V15, V16, V17, V18, V19, W12, W13, W14, W15, W16, W17, W18, W19, AH3, AH28, AJ2, AJ29, AK1, AK30
GND _P	H15, J4	R29, T4
NC ²	—	LFX125: A10, A13, A16, A17, A24, A25, A26, A4, A5, A6, A7, AA1, AA2, AA28, AA29, AA3, AB28, AC1, AC28, AD1, AD27, AD4, AE28, AE29, AE3, AE30, AF27, AF28, AF29, AF3, AF4, AG1, AG10, AG11, AG15, AG2, AG20, AG23, AG24, AG29, AG3, AG8, AH1, AH15, AH19, AH2, AH20, AH23, AH24, AH30, AH7, AH8, AH9, AJ1, AJ12, AJ14, AJ15, AJ19, AJ20, AJ21, AJ23, AJ24, AJ25, AJ27, AJ30, AJ6, AJ7, AJ8, AK11, AK14, AK15, AK20, AK21, AK23, AK24, AK25, AK27, AK5, AK6, AK7, B10, B13, B16, B17, B18, B23, B24, B25, B5, B6, B7, C11, C13, C14, C16, C17, C22, C23, C24, C25, C6, C7, C8, D11, D16, D23, D24, D28, D29, D3, D7, D8, E30, E4, F1, F29, F30, G1, G2, G27, G28, G29, G30, H1, H2, H27, H28, H29, H30, J2, J28, J29, J3, K1, K2, K27, K28, K3, K4, L1, L2, L27, L3, L4, M1, M2, M29, M3, M30, V27, V28, V3, V4, W1, W30, Y1, Y27, Y28, Y3, Y30 LFX200: A26, A25, A24, A17, A10, A7, A6, A5, A4, B25, B24, B23, B17, B10, B7, B6, B5, C25, C24, C23, C22, C16, C11, C8, C7, C6, D24, D23, D16, D11, D8, D7, E30, F30, F29, F1, G30, G29, G28, G27, G2, G1, H30, H29, H28, H27, H2, H1, J29, J28, J3, J2, K28, K27, K4, K3, K2, K1, L27, L4, L3, L2, L1, M3, V28, V27, V4, V3, W30, W1, Y30, Y28, Y27, Y3, Y1, AA29, AA28, AA3, AA2, AA1, AD27, AD4, AE28, AE3, AF29, AF28, AF27, AF3, AG29, AG24, AG23, AG20, AG11, AG10, AG8, AG2, AG1, AH30, AH24, AH23, AH20, AH9, AH8, AH7, AH2, AH1, AJ30, AJ27, AJ25, AJ24, AJ23, AJ21, AJ15, AJ12, AJ8, AJ7, AJ6, AJ1, AK27, AK25, AK24, AK23, AK21, AK15, AK11, AK7, AK6, AK5

1. All grounds must be electrically connected at the board level.

2. NC pins should not be connected to any active signals, V_{CC} or GND.

3. Balls for GND, V_{CC} and V_{CCOx} are connected within the substrate to their respective common signals. Pin orientation A1 starts from the upper left corner of the top side view with alphabetical order ascending vertically and numerical order ascending horizontally.

ispXPGA Logic Signal Connections: 256-Ball fpBGA (Cont.)

256-fpBGA Ball	LFX200			LFX125		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved ²	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved ²
D16	BK5_IO15	HSI3A_SOUTN	72N/HSI3	BK5_IO13	HSI1A_SOUTN	61N/HSI1
E13	BK5_IO16	VREF5	73P/HSI3	BK5_IO14	VREF5	62P/HSI1
E14	BK5_IO17	-	73N/HSI3	BK5_IO15	-	62N/HSI1
E15	BK5_IO18	HSI3B_SINP	74P/HSI3	BK5_IO16	HSI1B_SINP	63P/HSI1
-	-	-	-	GND (Bank 5)	-	-
D15	BK5_IO19	HSI3B_SINN	74N/HSI3	BK5_IO17	HSI1B_SINN	63N/HSI1
C16	BK5_IO22	HSI3B_SOUTP	76P/HSI3	BK5_IO20	HSI1B_SOUTP	65P/HSI1
-	GND (Bank 5)	-	-	-	-	-
B16	BK5_IO23	HSI3B_SOUTN	76N/HSI3	BK5_IO21	HSI1B_SOUTN	65N/HSI1
D14	BK5_IO24	-	77P/HSI3	BK5_IO18	-	64P/HSI1
C15	BK5_IO25	-	77N/HSI3	BK5_IO19	-	64N/HSI1
C13	CFG0	-	-	CFG0	-	-
A15	DONE	-	-	DONE	-	-
A14	PROGRAMb	-	-	PROGRAMb	-	-
D12	BK6_IO0	INITb	78P	BK6_IO0	INITb	66P
C12	BK6_IO1	CCLK	78N	BK6_IO1	CCLK	66N
B14	BK6_IO2	-	79P	BK6_IO2	-	67P
-	GND (Bank 6)	-	-	-	-	-
B13	BK6_IO3	-	79N	BK6_IO3	-	67N
A13	BK6_IO4	CSb	80P	BK6_IO4	CSb	68P
-	-	-	-	GND (Bank 6)	-	-
A12	BK6_IO5	Read	80N	BK6_IO5	READ	68N
D11	BK6_IO6	DATA7	81P	BK6_IO6	DATA7	69P
C11	BK6_IO7	DATA6	81N	BK6_IO7	DATA6	69N
B12	BK6_IO8	-	82P	BK6_IO8	-	70P
B11	BK6_IO9	VREF6	82N	BK6_IO9	VREF6	70N
D10	BK6_IO10	DATA5	83P	BK6_IO10	DATA5	71P
-	GND (Bank 6)	-	-	-	-	-
C10	BK6_IO11	DATA4	83N	BK6_IO11	DATA4	71N
-	-	-	-	GND (Bank 6)	-	-
A11	BK6_IO14	DATA3	85P	BK6_IO14	DATA3	73P
A10	BK6_IO15	DATA2	85N	BK6_IO15	DATA2	73N
D9	BK6_IO16	-	86P	BK6_IO16	-	74P
C9	BK6_IO17	-	86N	BK6_IO17	-	74N
B10	BK6_IO18	DATA1	87P	BK6_IO18	DATA1	75P
-	GND (Bank 6)	-	-	GND (Bank 6)	-	-
B9	BK6_IO19	DATA0	87N	BK6_IO19	DATA0	75N
E9	BK6_IO20	-	88P	BK6_IO20	-	76P
E8	BK6_IO21	-	88N	BK6_IO21	-	76N
-	GND (Bank 6)	-	-	-	-	-
-	GND (Bank 7)	-	-	-	-	-
D8	BK7_IO0	-	91P	BK7_IO0	-	77P

ispXPGA Logic Signal Connections: 256-Ball fpBGA (Cont.)

256-fpBGA Ball	LFX200			LFX125		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved ²	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved ²
C8	BK7_IO1	-	91N	BK7_IO1	-	77N
B8	BK7_IO2	-	92P	BK7_IO2	-	78P
B7	BK7_IO3	-	92N	BK7_IO3	-	78N
A9	BK7_IO6	-	94P	BK7_IO4	-	79P
-	GND (Bank 7)	-	-	-	-	-
A8	BK7_IO7	-	94N	BK7_IO5	-	79N
C7	BK7_IO10	-	96P	BK7_IO6	-	80P
D7	BK7_IO11	-	96N	BK7_IO7	-	80N
D6	BK7_IO12	-	97P	BK7_IO8	-	81P
-	-	-	-	GND (Bank 7)	-	-
C6	BK7_IO13	-	97N	BK7_IO9	-	81N
B6	BK7_IO14	-	98P	BK7_IO10	-	82P
-	GND (Bank 7)	-	-	-	-	-
B5	BK7_IO15	-	98N	BK7_IO11	-	82N
A7	BK7_IO16	VREF7	99P	BK7_IO12	VREF7	83P
A6	BK7_IO17	-	99N	BK7_IO13	-	83N
D5	BK7_IO18	-	100P	BK7_IO14	-	84P
C5	BK7_IO19	-	100N	BK7_IO15	-	84N
A5	BK7_IO20	-	101P	BK7_IO16	-	85P
-	-	-	-	GND (Bank 7)	-	-
A4	BK7_IO21	-	101N	BK7_IO17	-	85N
B4	BK7_IO22	-	102P	BK7_IO18	-	86P
-	GND (Bank 7)	-	-	-	-	-
B3	BK7_IO23	-	102N	BK7_IO19	-	86N
A3	TDO	-	-	TDO	-	-
A2	VCCJ	-	-	VCCJ	-	-
C4	TDI	-	-	TDI	-	-

1. Not available for differential pairs.

2. If a sysHSI Block is used, the indicated sysHSI reserved pins are unavailable for general purpose I/O use.

ispXPGA Logic Signal Connections: 680-Ball fpBGA (Cont.)

LFX1200			
680-Ball fpBGA	Signal Name	Second Function	LVDS Pair/sysHSI Reserved ¹
A33	BK1_IO45	-	53N/HSI4
C33	BK1_IO46	HSI4A_SINP	54P/HSI4
B33	BK1_IO47	HSI4A_SINN	54N/HSI4
A34	BK1_IO48	-	55P/HSI4
A35	BK1_IO49	VREF1	55N/HSI4
D32	BK1_IO50	HSI4B_SOUTP	56P/HSI4
-	GND (Bank 1)	-	-
D33	BK1_IO51	HSI4B_SOUTN	56N/HSI4
E32	BK1_IO52	-	57P
C34	BK1_IO53	-	57N
B34	BK1_IO54	HSI4B_SINP	58P
B35	BK1_IO55	HSI4B_SINN	58N
A36	BK1_IO56	-	59P
D34	BK1_IO57	-	59N
C35	BK1_IO58	-	60P
-	GND (Bank 1)	-	-
E34	BK1_IO59	-	60N
B36	BK1_IO60	-	61P
C36	BK1_IO61	-	61N
D39	TCK	-	-
D37	TMS	-	-
D38	TOE	-	-
E37	BK2_IO0	-	62P
F35	BK2_IO1	-	62N
E39	BK2_IO2	-	63P
-	GND (Bank 2)	-	-
F39	BK2_IO3	-	63N
F36	BK2_IO4	-	64P
E38	BK2_IO5	-	64N
G38	BK2_IO6	-	65P
F37	BK2_IO7	-	65N
G36	BK2_IO8	-	66P
G39	BK2_IO9	-	66N
H35	BK2_IO10	-	67P
-	GND (Bank 2)	-	-
F38	BK2_IO11	-	67N
J37	BK2_IO12	VREF2	68P
H36	BK2_IO13	-	68N
G37	BK2_IO14	-	69P
H37	BK2_IO15	-	69N
H39	BK2_IO16	-	70P
K35	BK2_IO17	-	70N
J36	BK2_IO18	-	71P

ispXPGA Logic Signal Connections: 680-Ball fpBGA (Cont.)

LFX1200			
680-Ball fpBGA	Signal Name	Second Function	LVDS Pair/sysHSI Reserved ¹
-	GND (Bank 2)	-	-
K36	BK2_IO19	-	71N
H38	BK2_IO20	-	72P
J38	BK2_IO21	-	72N
J39	BK2_IO22	-	73P
L36	BK2_IO23	-	73N
K38	BK2_IO24	-	74P
M36	BK2_IO25	-	74N
L37	BK2_IO26	-	75P
-	GND (Bank 2)	-	-
K39	BK2_IO27	-	75N
L38	BK2_IO28	-	76P
P35	BK2_IO29	-	76N
N36	BK2_IO30	-	77P
M37	BK2_IO31	-	77N
L39	BK2_IO32	-	78P
M38	BK2_IO33	-	78N
M39	BK2_IO34	-	79P
-	GND (Bank 2)	-	-
P36	BK2_IO35	-	79N
R36	BK2_IO36	-	80P
N37	BK2_IO37	-	80N
P38	BK2_IO38	-	81P
T35	BK2_IO39	-	81N
R37	BK2_IO40	-	82P
R38	BK2_IO41	-	82N
P39	BK2_IO42	-	83P
-	GND (Bank 2)	-	-
R39	BK2_IO43	-	83N
T38	BK2_IO44	-	84P
T36	BK2_IO45	-	84N
T37	BK2_IO46	-	85P
U36	BK2_IO47	-	85N
U37	BK2_IO48	-	86P
T39	BK2_IO49	-	86N
V36	BK2_IO50	-	87P
-	GND (Bank 2)	-	-
U38	BK2_IO51	-	87N
U39	BK2_IO52	-	88P
V38	BK2_IO53	-	88N
V37	BK2_IO54	-	89P
W36	BK2_IO55	-	89N
W35	BK2_IO56	-	90P

ispXPGA Logic Signal Connections: 680-Ball fpBGA (Cont.)

LFX1200			
680-Ball fpBGA	Signal Name	Second Function	LVDS Pair/sysHSI Reserved ¹
AU6	BK5_IO50	HSI9B_SINP	180P/HSI9
-	GND (Bank 5)	-	-
AV6	BK5_IO51	HSI9B_SINN	180N/HSI9
AR8	BK5_IO52	-	181P
AT7	BK5_IO53	-	181N
AU5	BK5_IO54	HSI9B_SOUTP	182P
AV5	BK5_IO55	HSI9B_SOUTN	182N
AW5	BK5_IO56	-	183P
AW4	BK5_IO57	-	183N
AT6	BK5_IO58	-	184P
-	GND (Bank 5)	-	-
AV4	BK5_IO59	-	184N
AR6	BK5_IO60	-	185P
AU4	BK5_IO61	-	185N
AT1	CFG0	-	-
AT3	DONE	-	-
AT2	PROGRAMb	-	-
AP4	BK6_IO0	INITb	186P
AP5	BK6_IO1	CCLK	186N
AR3	BK6_IO2	-	187P
-	GND (Bank 6)	-	-
AR2	BK6_IO3	-	187N
AP3	BK6_IO4	CSb	188P
AR1	BK6_IO5	Read	188N
AP2	BK6_IO6	-	189P
AP1	BK6_IO7	-	189N
AN4	BK6_IO8	-	190P
AM5	BK6_IO9	-	190N
AN3	BK6_IO10	-	191P
-	GND (Bank 6)	-	-
AN2	BK6_IO11	-	191N
AM4	BK6_IO12	VREF6	192P
AM3	BK6_IO13	-	192N
AN1	BK6_IO14	-	193P
AM2	BK6_IO15	-	193N
AL4	BK6_IO16	-	194P
AK5	BK6_IO17	-	194N
AM1	BK6_IO18	-	195P
-	GND (Bank 6)	-	-
AK4	BK6_IO19	-	195N
AL3	BK6_IO20	-	196P
AL2	BK6_IO21	-	196N
AL1	BK6_IO22	-	197P

ispXPGA Logic Signal Connections: 900-Ball fpBGA (Cont.)

900 fpBGA Ball	LFX1200			LFX500		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved ¹	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved ¹
AJ25	BK3_IO50	-	118P	BK3_IO30	-	78P
-	GND (Bank 3)	-	-	GND (Bank 3)	-	-
AK25	BK3_IO51	-	118N	BK3_IO31	-	78N
AF24	BK3_IO52	-	119P	BK3_IO32	-	79P
AE24	BK3_IO53	-	119N	BK3_IO33	-	79N
AK26	BK3_IO54	-	120P	BK3_IO34	-	80P
AJ26	BK3_IO55	-	120N	BK3_IO35	-	80N
AH25	BK3_IO56	-	121P	BK3_IO36	-	81P
AG25	BK3_IO57	-	121N	BK3_IO37	-	81N
AK27	BK3_IO58	-	122P	BK3_IO38	-	82P
-	GND (Bank 3)	-	-	GND (Bank 3)	-	-
AJ27	BK3_IO59	-	122N	BK3_IO39	-	82N
AG26	BK3_IO60	-	123P	BK3_IO40	-	83P
AH26	BK3_IO61	-	123N	BK3_IO41	-	83N
AK28	GSR	-	-	GSR	-	-
AJ28	DXP	-	-	DXP	-	-
AH27	DXN	-	-	DXN	-	-
AG28	BK4_IO0	-	124P	BK4_IO0	-	84P
AF27	BK4_IO1	-	124N	BK4_IO1	-	84N
AF28	BK4_IO2	-	125P	BK4_IO2	-	85P/HSI3
-	GND (Bank 4)	-	-	GND (Bank 4)	-	-
AE26	BK4_IO3	-	125N	BK4_IO3	-	85N/HSI3
AE27	BK4_IO4	-	126P	BK4_IO4	-	86P/HSI3
AE28	BK4_IO5	-	126N	BK4_IO5	-	86N/HSI3
AH30	BK4_IO6	HSI5A_SINP	127P	BK4_IO10	HSI3A_SINP	89P/HSI3
-	-	-	-	GND (Bank 4)	-	-
AH29	BK4_IO7	HSI5A_SINN	127N	BK4_IO11	HSI3A_SINN	89N/HSI3
AD25	BK4_IO8	-	128P	BK4_IO12	-	90P/HSI3
AD26	BK4_IO9	-	128N	BK4_IO13	-	90N/HSI3
AG29	BK4_IO10	HSI5A_SOUTP	129P/HSI5	BK4_IO14	HSI3A_SOUTP	91P/HSI3
-	GND (Bank 4)	-	-	-	-	-
AG30	BK4_IO11	HSI5A_SOUTN	129N/HSI5	BK4_IO15	HSI3A_SOUTN	91N/HSI3
AD27	BK4_IO12	VREF4	130P/HSI5	BK4_IO17	VREF4	92N/HSI3
AD28	BK4_IO13	-	130N/HSI5	BK4_IO16	-	92P/HSI3
AF29	BK4_IO14	HSI5B_SINP	131P/HSI5	BK4_IO6	-	87P/HSI3
AF30	BK4_IO15	HSI5B_SINN	131N/HSI5	BK4_IO7	-	87N/HSI3
AC25	BK4_IO16	-	132P/HSI5	BK4_IO8	-	88P/HSI3
AC26	BK4_IO17	-	132N/HSI5	BK4_IO9	-	88N/HSI3
AE29	BK4_IO18	HSI5B_SOUTP	133P/HSI5	NC	-	-
-	GND (Bank 4)	-	-	-	-	-
AE30	BK4_IO19	HSI5B_SOUTN	133N/HSI5	NC	-	-
AC28	BK4_IO20	-	134P/HSI5	NC	-	-

ispXPGA Logic Signal Connections: 900-Ball fpBGA (Cont.)

900 fpBGA Ball	LFX1200			LFX500		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved ¹	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved ¹
G25	BK5_IO57	-	183N	NC	-	-
F26	BK5_IO58	-	184P	NC	-	-
-	GND (Bank 5)	-	-	-	-	-
E28	BK5_IO59	-	184N	NC	-	-
E27	BK5_IO60	-	185P	BK5_IO40	-	125P
D28	BK5_IO61	-	185N	BK5_IO41	-	125N
C27	CFG0	-	-	CFG0	-	-
B28	DONE	-	-	DONE	-	-
A28	PROGRAMb	-	-	PROGRAMb	-	-
D26	BK6_IO0	INITb	186P	BK6_IO0	INITb	126P
C26	BK6_IO1	CCLK	186N	BK6_IO1	CCLK	126N
B27	BK6_IO2	-	187P	BK6_IO2	-	127P
-	GND (Bank 6)	-	-	GND (Bank 6)	-	-
A27	BK6_IO3	-	187N	BK6_IO3	-	127N
D25	BK6_IO4	CSb	188P	BK6_IO4	CSb	128P
C25	BK6_IO5	Read	188N	BK6_IO5	READ	128N
B26	BK6_IO6	-	189P	BK6_IO6	-	129P
A26	BK6_IO7	-	189N	BK6_IO7	-	129N
F24	BK6_IO8	-	190P	BK6_IO8	-	130P
E24	BK6_IO9	-	190N	BK6_IO9	-	130N
A25	BK6_IO10	-	191P	BK6_IO10	-	131P
-	GND (Bank 6)	-	-	GND (Bank 6)	-	-
B25	BK6_IO11	-	191N	BK6_IO11	-	131N
D24	BK6_IO12	VREF6	192P	BK6_IO21	VREF6	136N
C24	BK6_IO13	-	192N	BK6_IO20	-	136P
A24	BK6_IO14	-	193P	BK6_IO12	-	132P
B24	BK6_IO15	-	193N	BK6_IO13	-	132N
F23	BK6_IO16	-	194P	BK6_IO14	-	133P
E23	BK6_IO17	-	194N	BK6_IO15	-	133N
A23	BK6_IO18	-	195P	BK6_IO16	-	134P
-	GND (Bank 6)	-	-	-	-	-
B23	BK6_IO19	-	195N	BK6_IO17	-	134N
C23	BK6_IO20	-	196P	NC	-	-
D23	BK6_IO21	-	196N	NC	-	-
E22	BK6_IO22	-	197P	NC	-	-
D22	BK6_IO23	-	197N	NC	-	-
G21	BK6_IO24	-	198P	NC	-	-
F21	BK6_IO25	-	198N	NC	-	-
B22	BK6_IO26	-	199P	NC	-	-
-	GND (Bank 6)	-	-	-	-	-
A22	BK6_IO27	-	199N	NC	-	-
E21	BK6_IO28	-	200P	NC	-	-

ispXPGA Logic Signal Connections: 900-Ball fpBGA (Cont.)

900 fpBGA Ball	LFX1200			LFX500		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved ¹	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved ¹
D21	BK6_IO29	-	200N	NC	-	-
A21	BK6_IO30	-	201P	NC	-	-
B21	BK6_IO31	-	201N	NC	-	-
F20	BK6_IO32	DATA7	202P	BK6_IO18	DATA7	135P
-	-	-	-	GND (Bank 6)	-	-
E20	BK6_IO33	DATA6	202N	BK6_IO19	DATA6	135N
D20	BK6_IO34	-	203P	NC	-	-
-	GND (Bank 6)	-	-	-	-	-
C20	BK6_IO35	-	203N	NC	-	-
F19	BK6_IO36	DATA5	204P	BK6_IO22	DATA5	137P
E19	BK6_IO37	DATA4	204N	BK6_IO23	DATA4	137N
B20	BK6_IO38	-	205P	NC	-	-
A20	BK6_IO39	-	205N	NC	-	-
D19	BK6_IO40	-	206P	NC	-	-
C19	BK6_IO41	-	206N	NC	-	-
A19	BK6_IO42	-	207P	NC	-	-
-	GND (Bank 6)	-	-	-	-	-
B19	BK6_IO43	-	207N	NC	-	-
G18	BK6_IO44	-	208P	BK6_IO24	-	138P
F18	BK6_IO45	-	208N	BK6_IO25	-	138N
A18	BK6_IO46	-	209P	BK6_IO32	-	142P
B18	BK6_IO47	-	209N	BK6_IO33	-	142N
D18	BK6_IO48	-	210P	BK6_IO34	-	143P
-	-	-	-	GND (Bank 6)	-	-
C18	BK6_IO49	-	210N	BK6_IO35	-	143N
F17	BK6_IO50	DATA3	211P	BK6_IO26	DATA3	139P
-	GND (Bank 6)	-	-	GND (Bank 6)	-	-
E17	BK6_IO51	DATA2	211N	BK6_IO27	DATA2	139N
D17	BK6_IO52	-	212P	BK6_IO28	-	140P
C17	BK6_IO53	-	212N	BK6_IO29	-	140N
B17	BK6_IO54	DATA1	213P	BK6_IO30	DATA1	141P
A17	BK6_IO55	DATA0	213N	BK6_IO31	DATA0	141N
F16	BK6_IO56	-	214P	BK6_IO36	-	144P
E16	BK6_IO57	-	214N	BK6_IO37	-	144N
D16	BK6_IO58	-	215P	BK6_IO38	-	145P
-	GND (Bank 6)	-	-	-	-	-
C16	BK6_IO59	-	215N	BK6_IO39	-	145N
B16	BK6_IO60	-	216P	BK6_IO40	-	146P
A16	BK6_IO61	-	216N	BK6_IO41	-	146N
-	GND (Bank 6)	-	-	GND (Bank 6)	-	-
-	GND (Bank 7)	-	-	GND (Bank 7)	-	-
A15	BK7_IO0	-	217P	BK7_IO0	-	147P