Welcome to [E-XFL.COM](#)**Understanding Embedded - FPGAs (Field Programmable Gate Array)**

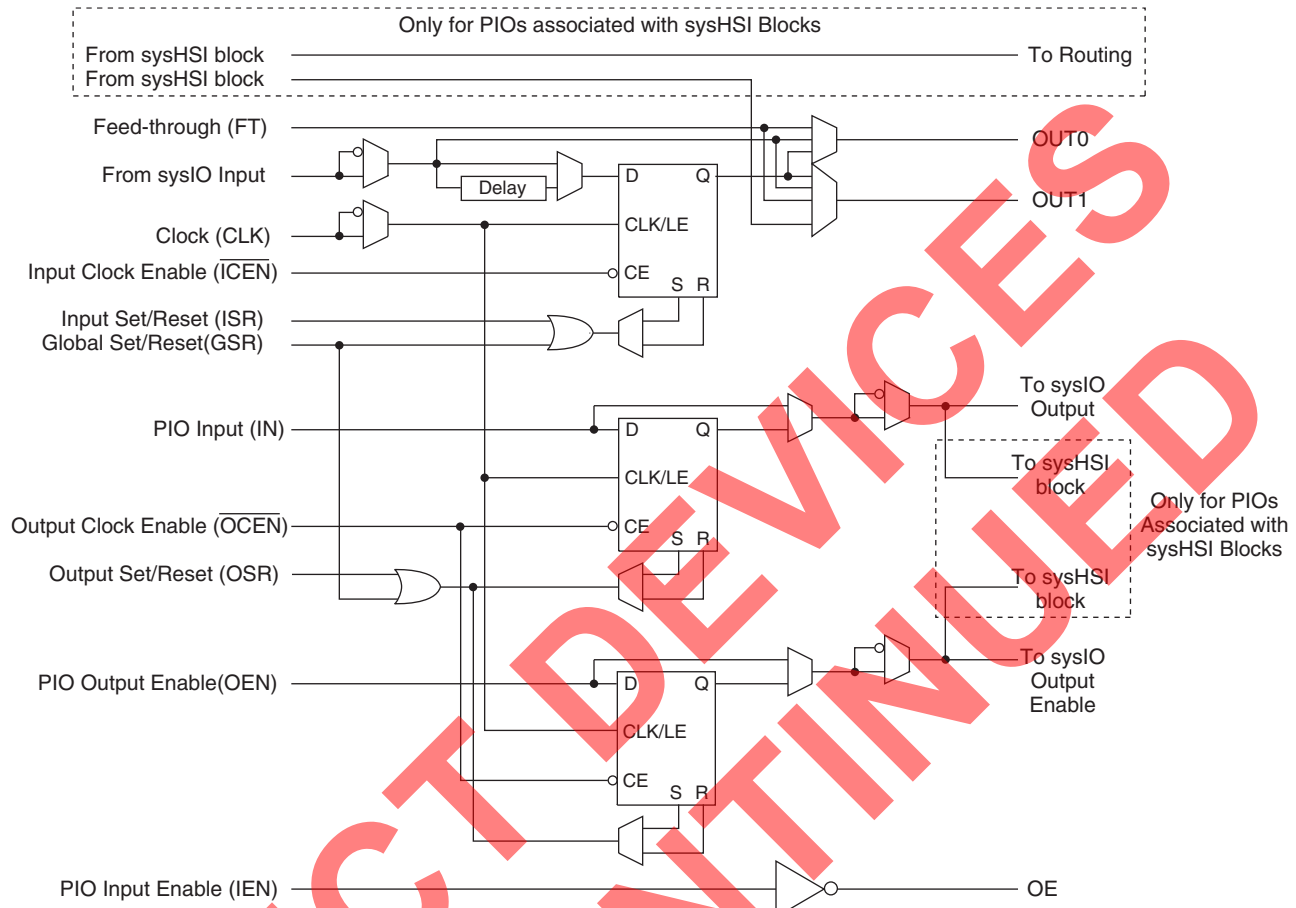
Embedded - FPGAs, or Field Programmable Gate Arrays, are advanced integrated circuits that offer unparalleled flexibility and performance for digital systems. Unlike traditional fixed-function logic devices, FPGAs can be programmed and reprogrammed to execute a wide array of logical operations, enabling 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	1936
Total RAM Bits	94208
Number of I/O	160
Number of Gates	139000
Voltage - Supply	2.3V ~ 3.6V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	256-BGA
Supplier Device Package	256-FPBGA (17x17)
Purchase URL	<a href="https://www.e-xfl.com/product-detail/lattice-semiconductor/lfx125eb-05fn256c">https://www.e-xfl.com/product-detail/lattice-semiconductor/lfx125eb-05fn256c</a>

**Figure 11. ispXPGA PIO**

## VLI Routing Resources

The ispXPGA architecture contains a Variable-Length-Interconnect (VLI) routing technology connecting the PFUs, PICs, and EBRs in the device. There are four types of routing resources, Global Lines, Long Lines, General Interconnect, and Local Lines forming the global routing structure. This allows a signal to be routed to any element in the device with the optimal delay.

The Global Lines consist of global clock lines and a global set/reset line. These lines are routed to all elements in the device. They are specifically designed for high speed, predictable timing regardless of fan-out. The global clock lines can also be used as dedicated inputs.

The Long Lines consist of Horizontal and Vertical Long Lines (HLL and VLL). The VLL and HLL are tri-statable lines spanning the entire device. These lines allow fast routing for high fan-out nets and general-purpose functions.

The General Interconnect consists of Double and Deca Lines. The Double Lines connect up to three elements (two plus the driving element), while the Deca Lines connect up to eleven elements (ten plus the driving element).

The Local Lines are extremely fast routing paths consisting of Feedback and Direct Connect Lines. The Feedback Lines are internal routing paths from the PFU outputs to the PFU inputs. The Direct Connect Lines connect all adjacent elements.

The Common Interface Block (CIB) provides the link between the logic element (PFU, PIC, or EBR) and the VLI Routing resources. The CIB is a switch matrix that can be programmed to connect virtually any routing resource to any input or output of the logic element.

**Table 5. ispXPGA Supported I/O Standards**

sysIO Standard	V <sub>CCO</sub>	V <sub>REF</sub>	V <sub>TT</sub>
LV TTL	3.3V	N/A	N/A
LVC MOS-3.3	3.3V	N/A	N/A
LVC MOS-2.5	2.5V	N/A	N/A
LVC MOS-1.8	1.8V	N/A	N/A
PCI	3.3V	N/A	N/A
AGP-1X	3.3V	N/A	N/A
SSTL3, Class I, II	3.3V	1.5V	1.5V
SSTL2, Class I, II	2.5V	1.25V	1.25V
HSTL, Class I	1.5V	0.75V	0.75V
HSTL, Class III	1.5V	0.9V	1.5V
GTL+	N/A	1.0V	1.5V
LVPECL	3.3V	N/A	N/A
LVDS <sup>1</sup>	2.5V	N/A	N/A
BLVDS	2.5V	N/A	N/A

1. V<sub>CCO</sub> must be 2.5V for high speed serial operations (sysHSI block).

**Table 6. Differential Interface Standard Support<sup>1</sup>**

		sysIO Buffer Not Using sysHSI Block	sysIO Buffer Using sysHSI Block
LVDS	Driver	Supported with external resistor network	Supported
	Receiver	Supported with standard termination	Supported with standard termination
BLVDS	Driver	Supported with external resistor network	Not supported
	Receiver	Supported (may need termination)	Supported (may need termination)
LVPECL	Driver	Supported with external resistor network	Not supported
	Receiver	Supported with termination	Supported with termination

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

**ispXPGA 200B/C & ispXPGA 200EB/EC PFU Timing Parameters (Cont.)**

Over Recommended Operating Conditions

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

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

Timing v.0.3

2. t<sub>LCTHRUL</sub> quoted bit by bit.**ispXPGA 200B/C & ispXPGA 200EB/EC PIC Timing Parameters**

Parameter	Description	-5 <sup>1</sup>		-4		-3		Units
		Min.	Max.	Min.	Max.	Min.	Max.	
<b>Register/Latch Delays</b>								
t <sub>IO_CO</sub>	Register Clock to Output Delay	—	0.93	—	1.00	—	1.15	ns
t <sub>IO_S</sub>	Register Setup Time (Data before Clock)	0.05	—	0.05	—	0.06	—	ns
t <sub>IO_H</sub>	Register Hold Time (Data after Clock)	0.06	—	0.06	—	0.07	—	ns
t <sub>IOCE_S</sub>	Register Clock Enable Setup Time	-0.03	—	-0.03	—	-0.03	—	ns
t <sub>IOCE_H</sub>	Register Clock Enable Hold Time	0.13	—	0.13	—	0.15	—	ns
t <sub>IO_GO</sub>	Latch Gate to Output Delay	—	0.72	—	0.77	—	0.89	ns
t <sub>IOL_S</sub>	Latch Setup Time	0.05	—	0.05	—	0.06	—	ns
t <sub>IOL_H</sub>	Latch Hold Time	0.06	—	0.06	—	0.07	—	ns
t <sub>IOLPD</sub>	Latch Propagation Delay (Transparent Mode)	—	0.09	—	0.10	—	0.12	ns
t <sub>IOASRO</sub>	Asynchronous Set/Reset to Output	—	1.04	—	1.12	—	1.29	ns
t <sub>IOASRPW</sub>	Asynchronous Set/Reset Pulse Width	4.19	—	4.50	—	5.18	—	ns
t <sub>IOASRR</sub>	Asynchronous Set/Reset Recovery Time	—	0.23	—	0.25	—	0.29	ns
<b>Input/Output Delays</b>								
t <sub>IOBUF</sub>	Output Buffer Delay	—	0.97	—	1.04	—	1.20	ns
t <sub>IOIN</sub>	Input Buffer Delay	—	0.60	—	0.64	—	0.74	ns
t <sub>IOEN</sub>	Output Enable Delay	—	0.53	—	0.57	—	0.66	ns
t <sub>IODIS</sub>	Output Disable Delay	—	-0.13	—	-0.12	—	-0.10	ns
t <sub>IOFT</sub>	Feed-thru Delay	—	0.19	—	0.20	—	0.23	ns

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

Timing v.0.3

**ispXPGA 500B/C & ispXPGA 500EB/EC EBR Timing Parameters**

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

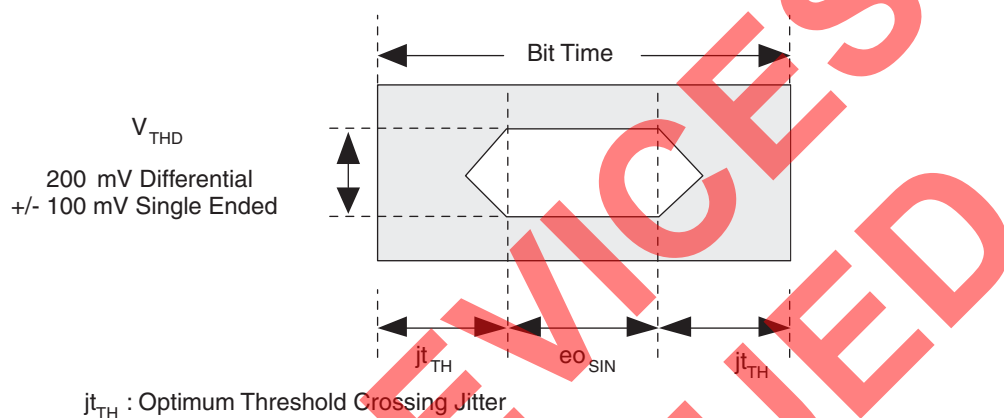
1. Only available for ispXPGA 500B and ispXPGA 500EB (2.5V/3.3V) devices.

Timing v.0.3

## sysHSI Block Timing

Figure 24 provides a graphical representation of the SERDES receiver input requirements. It provides guidance on a number of input parameters, including signal amplitude and rise time limits, noise and jitter limits, and P and N input skew tolerance.

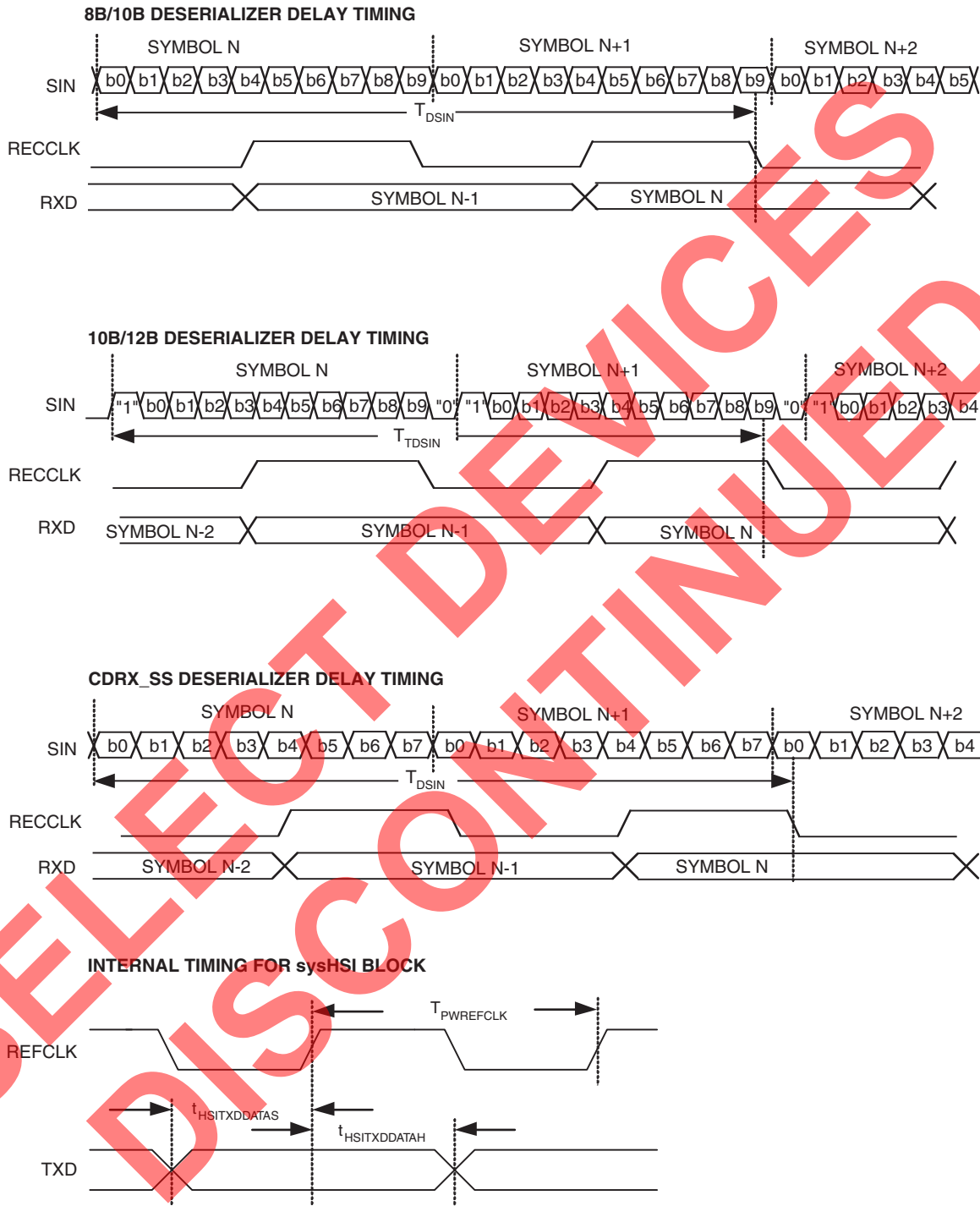
**Figure 24. Receive Data Eye Diagram Template (Differential)**



The data pattern eye opening at the receive end of a link is considered the ultimate measure of received signal quality. Almost all detrimental characteristics of a transmit signal and the interconnection link design result in eye closure. This combined with the eye-opening limitations of the line receiver can provide a good indication of a link's ability to transfer error-free data.

Signal jitter is of special interest to system designers. It is often the primary limiting characteristic of long digital links and of systems with high noise level environments. An interesting characteristic of the clock and data recovery (CDR) portion of the ispXPGA SERDES receiver is its ability to filter incoming signal jitter that is below the clock recovery PLL bandwidth. For signals with high levels of low frequency jitter, the receiver can detect incoming data error free, with eye openings significantly less than that shown in Figure 24.

## Deserializer Timing



## Signal Descriptions<sup>1</sup> (Cont.)

Signal Name	Signal Type	Description
HSImA_CDRRST, HSImB_CDERRST	Input	CDR Reset
HSIm_CSLOCK, HSIm_CSLOCK	Internal Signal	Indicates when the CSPLL circuit is locked
<b>sysHSI Block (Source Synchronous Mode)<sup>6</sup></b>		
SS_CLKIN0P, SS_CLKIN1P	Input	P-side of differential clock input
SS_CLKIN0N, SS_CLKIN1N	Input	N-side of differential clock input
SS_CLKOUT0P, SS_CLKOUT1P	Output	P-side of differential clock output
SS_CLKOUT0N, SS_CLKOUT1N	Output	N-side of differential clock output
CAL0, CAL1	Input	Initiates source synchronous calibration sequence

1. x is a variable for the I/O number.
2. y is a variable for the I/O Bank.
3. z is a variable for the PLL number.
4. m is a variable for the sysHSI block number.
5. A and B refer to the sysHSI block channels.
6. 0 and 1 refer to Source Synchronous group 0 and 1
7. n is a variable for the GCLK and Input number
8. See Logic Signal Connections Table for differential pairing.

**SELECT DEVICE  
DISCONTINUED**

## ispXPGA Logic Signal Connections: 516-Ball fpBGA (Cont.)

516-Ball BGA Ball	LFX500			LFX200			LFX125		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>
-	-	-	-	GND (Bank 0)	-	-	-	-	-
R2	GCLK0	-	LVDS Pair0P	GCLK0	-	LVDS Pair0P	GCLK0	-	LVDS Pair0P
R3	GCLK1	-	LVDS Pair0N	GCLK1	-	LVDS Pair0N	GCLK1	-	LVDS Pair0N
R4	VCCP0	-	-	VCCP0	-	-	VCCP0	-	-
T4	GNDP0	-	-	GNDP0	-	-	GNDP0	-	-
T3	GCLK2	-	LVDS Pair1P	GCLK2	-	LVDS Pair1P	GCLK2	-	LVDS Pair1P
T2	GCLK3	-	LVDS Pair1N	GCLK3	-	LVDS Pair1N	GCLK3	-	LVDS Pair1N
-	-	-	GND (Bank 1)	-	-	-	-	-	-
T1	BK1_IO0	CLK_OUT2	21P	BK1_IO0	CLK_OUT2	13P	BK1_IO0	CLK_OUT2	11P
-	GND (Bank 1)	-	-	-	-	-	-	-	-
U1	BK1_IO1	CLK_OUT3	21N	BK1_IO1	CLK_OUT3	13N	BK1_IO1	CLK_OUT3	11N
U2	BK1_IO2	SS_CLKOUT0P	22P	BK1_IO2	SS_CLKOUT0P	14P	BK1_IO2	SS_CLKOUT0P	12P
-	-	-	-	-	-	-	GND (Bank 1)	-	-
U3	BK1_IO3	SS_CLKOUT0N	22N	BK1_IO3	SS_CLKOUT0N	14N	BK1_IO3	SS_CLKOUT0N	12N
V1	BK1_IO4	PLL_FBK2	23P	BK1_IO4	PLL_FBK2	15P	BK1_IO4	PLL_FBK2	13P
V2	BK1_IO5	PLL_FBK3	23N	BK1_IO5	PLL_FBK3	15N	BK1_IO5	PLL_FBK3	13N
V3	BK1_IO6	-	24P	NC	-	-	NO	-	-
-	GND (Bank 1)	-	-	-	-	-	-	-	-
V4	BK1_IO7	-	24N	NC	-	-	NC	-	-
W1	BK1_IO8	-	25P	NC	-	-	NC	-	-
Y1	BK1_IO9	-	25N	NC	-	-	NC	-	-
W2	BK1_IO10	SS_CLKINOP	26P	BK1_IO6	SS_CLKINOP	16P	BK1_IO6	SS_CLKINOP	14P
-	-	-	-	GND (Bank 1)	-	-	-	-	-
W3	BK1_IO11	SS_CLKINON	26N	BK1_IO7	SS_CLKINON	16N	BK1_IO7	SS_CLKINON	14N
Y2	BK1_IO12	-	27P	BK1_IO8	-	17P	BK1_IO8	-	15P
-	-	-	-	-	-	-	GND (Bank 1)	-	-
Y4	BK1_IO13	-	27N	BK1_IO9	-	17N	BK1_IO9	-	15N
Y3	BK1_IO14	-	28P	NC	-	-	NC	-	-
-	GND (Bank 1)	-	-	-	-	-	-	-	-
AA1	BK1_IO15	-	28N	NC	-	-	NC	-	-
AA2	BK1_IO16	-	29P	NC	-	-	NC	-	-
AA3	BK1_IO17	-	29N	NC	-	-	NC	-	-
AB2	BK1_IO18	HSI2A_SOUTP	30P	BK1_IO10	HSI1A_SOUTP	18P/HSI1	BK1_IO10	-	16P
AC2	BK1_IO19	HSI2A_SOUTN	30N	BK1_IO11	HSI1A_SOUTN	18N/HSI1	BK1_IO11	-	16N
AB3	BK1_IO20	PLL_RST2	31P	BK1_IO12	PLL_RST2	19P/HSI1	BK1_IO12	PLL_RST2	17P
AA4	BK1_IO21	PLL_RST3	31N	BK1_IO13	PLL_RST3	19N/HSI1	BK1_IO13	PLL_RST3	17N
AC1	BK1_IO22	HSI2A_SINP	32P	BK1_IO14	HSI1A_SINP	20P/HSI1	NC	-	-
-	GND (Bank 1)	-	-	GND (Bank 1)	-	-	-	-	-
AD1	BK1_IO23	HSI2A_SINN	32N	BK1_IO15	HSI1A_SINN	20N/HSI1	NC	-	-
AE1	BK1_IO24	VREF1	33P/HSI2	BK1_IO16	VREF1	21P/HSI1	BK1_IO14	VREF1	18P
AF1	BK1_IO25	-	33N/HSI2	BK1_IO17	-	21N/HSI1	BK1_IO15	-	18N
AC3	BK1_IO26	HSI2B_SOUTP	34P/HSI2	BK1_IO18	HSI1B_SOUTP	22P/HSI1	BK1_IO16	-	19P
-	-	-	-	-	-	-	GND (Bank 1)	-	-
AC4	BK1_IO27	HSI2B_SOUTN	34N/HSI2	BK1_IO19	HSI1B_SOUTN	22N/HSI1	BK1_IO17	-	19N
AD2	BK1_IO28	-	35P/HSI2	BK1_IO20	-	23P/HSI1	BK1_IO18	-	20P
AD3	BK1_IO29	-	35N/HSI2	BK1_IO21	-	23N/HSI1	BK1_IO19	-	20N
AE2	BK1_IO30	HSI2B_SINP	36P/HSI2	BK1_IO22	HSI1B_SINP	24P/HSI1	BK1_IO20	-	21P
-	GND (Bank 1)	-	-	GND (Bank 1)	-	-	-	-	-
AF2	BK1_IO31	HSI2B_SINN	36N/HSI2	BK1_IO23	HSI1B_SINN	24N/HSI1	BK1_IO21	-	21N
AD4	BK1_IO32	-	37P/HSI2	NC	-	-	NC	-	-

## ispXPGA Logic Signal Connections: 516-Ball fpBGA (Cont.)

516-Ball BGA Ball	LFX500			LFX200			LFX125		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>
AJ25	BK3_IO32	-	79P	NC	-	-	NC	-	-
AG24	BK3_IO33	-	79N	NC	-	-	NC	-	-
AK26	BK3_IO34	-	80P	BK3_IO20	-	49P	BK3_IO16	-	41P
-	-	-	-	-	-	-	GND (Bank 3)	-	-
AH25	BK3_IO35	-	80N	BK3_IO21	-	49N	BK3_IO17	-	41N
AJ26	BK3_IO36	-	81P	BK3_IO22	-	50P	BK3_IO18	-	42P
-	-	-	GND (Bank 3)	-	-	-	-	-	-
AH26	BK3_IO37	-	81N	BK3_IO23	-	50N	BK3_IO19	-	42N
AK27	BK3_IO38	-	82P	NC	-	-	NC	-	-
-	GND (Bank 3)	-	-	-	-	-	-	-	-
AJ27	BK3_IO39	-	82N	NC	-	-	NC	-	-
AG26	BK3_IO40	-	83P	BK3_IO24	-	51P	BK3_IO20	-	43P
AH27	BK3_IO41	-	83N	BK3_IO25	-	51N	BK3_IO21	-	43N
AK28	GSR	-	-	GSR	-	-	QSR	-	-
AJ28	DXP	-	-	DXP	-	-	DXP	-	-
AK29	DXN	-	-	DXN	-	-	DXN	-	-
AH29	BK4_IO0	-	84P	BK4_IO0	-	52P/HSI2	BK4_IO0	-	44P
AG28	BK4_IO1	-	84N	BK4_IO1	-	52N/HSI2	BK4_IO1	-	44N
AF27	BK4_IO2	-	85P/HSI3	NC	-	-	NC	-	-
-	GND (Bank 4)	-	-	-	-	-	-	-	-
AF28	BK4_IO3	-	85N/HSI3	NC	-	-	NC	-	-
AJ30	BK4_IO4	-	86P/HSI3	NC	-	-	NC	-	-
AH30	BK4_IO5	-	86N/HSI3	NC	-	-	NC	-	-
AG29	BK4_IO6	-	87P/HSI3	NC	-	-	NC	-	-
AF29	BK4_IO7	-	87N/HSI3	NC	-	-	NC	-	-
AE28	BK4_IO8	-	88P/HSI3	NC	-	-	NC	-	-
AD27	BK4_IO9	-	88N/HSI3	NC	-	-	NC	-	-
AG30	BK4_IO10	HSI3A_SINP	89P/HSI3	BK4_IO2	HSI2A_SINP	53P/HSI2	BK4_IO2	-	45P
-	GND (Bank 4)	-	-	GND (Bank 4)	-	-	-	-	-
AF30	BK4_IO11	HSI3A_SINN	89N/HSI3	BK4_IO3	HSI2A_SINN	53N/HSI2	BK4_IO3	-	45N
AD28	BK4_IO12	-	90P/HSI3	BK4_IO4	-	54P/HSI2	BK4_IO4	-	46P
-	-	-	-	-	-	-	GND (Bank 4)	-	-
AC27	BK4_IO13	-	90N/HSI3	BK4_IO5	-	54N/HSI2	BK4_IO5	-	46N
AE29	BK4_IO14	HSI3A_SOUTP	91P/HSI3	BK4_IO6	HSI2A_SOUTP	55P/HSI2	NC	-	-
AE30	BK4_IO15	HSI3A_SOUTN	91N/HSI3	BK4_IO7	HSI2A_SOUTN	55N/HSI2	NC	-	-
AD29	BK4_IO16	-	92P/HSI3	BK4_IO8	-	56P/HSI2	BK4_IO6	-	47P
AD30	BK4_IO17	VREF4	92N/HSI3	BK4_IO9	VREF4	56N/HSI2	BK4_IO7	VREF4	47N
AC28	BK4_IO18	HSI3B_SINP	93P	BK4_IO10	HSI2B_SINP	57P/HSI2	NC	-	-
-	GND (Bank 4)	-	-	GND (Bank 4)	-	-	-	-	-
AB28	BK4_IO19	HSI3B_SINN	93N	BK4_IO11	HSI2B_SINN	57N/HSI2	NC	-	-
AA27	BK4_IO20	PLL_RST4	94P	BK4_IO12	PLL_RST4	58P/HSI2	BK4_IO8	PLL_RST4	48P
AB29	BK4_IO21	PLL_RST5	94N	BK4_IO13	PLL_RST5	58N/HSI2	BK4_IO9	PLL_RST5	48N
AC29	BK4_IO22	HSI3B_SOUTP	95P	BK4_IO14	HSI2B_SOUTP	59P/HSI2	BK4_IO10	-	49P
AC30	BK4_IO23	HSI3B_SOUTN	95N	BK4_IO15	HSI2B_SOUTN	59N/HSI2	BK4_IO11	-	49N
AA28	BK4_IO24	-	96P	NC	-	-	NC	-	-
Y27	BK4_IO25	-	96N	NC	-	-	NC	-	-
Y28	BK4_IO26	-	97P	NC	-	-	NC	-	-
-	GND (Bank 4)	-	-	-	-	-	-	-	-
AA29	BK4_IO27	-	97N	NC	-	-	NC	-	-
Y29	BK4_IO28	-	98P	BK4_IO16	-	60P	BK4_IO12	-	50P
-	-	-	-	-	-	-	GND (Bank 4)	-	-

## ispXPGA Logic Signal Connections: 516-Ball fpBGA (Cont.)

516-Ball BGA Ball	LFX500			LFX200			LFX125		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>
AA30	BK4_IO29	-	98N	BK4_IO17	-	60N	BK4_IO13	-	50N
W28	BK4_IO30	SS_CLKIN1P	99P	BK4_IO18	SS_CLKIN1P	61P	BK4_IO14	SS_CLKIN1P	51P
-	-	-	-	GND (Bank 4)	-	-	-	-	-
W29	BK4_IO31	SS_CLKIN1N	99N	BK4_IO19	SS_CLKIN1N	61N	BK4_IO15	SS_CLKIN1N	51N
Y30	BK4_IO32	-	100P	NC	-	-	NC	-	-
W30	BK4_IO33	-	100N	NC	-	-	NC	-	-
V27	BK4_IO34	-	101P	NC	-	-	NC	-	-
-	GND (Bank 4)	-	-	-	-	-	-	-	-
V28	BK4_IO35	-	101N	NC	-	-	NC	-	-
V29	BK4_IO36	PLL_FBK4	102P	BK4_IO20	PLL_FBK4	62P	BK4_IO16	PLL_FBK4	52P
V30	BK4_IO37	PLL_FBK5	102N	BK4_IO21	PLL_FBK5	62N	BK4_IO17	PLL_FBK5	52N
U30	BK4_IO38	SS_CLKOUT1P	103P	BK4_IO22	SS_CLKOUT1P	63P	BK4_IO18	SS_CLKOUT1P	53P
U29	BK4_IO39	SS_CLKOUT1N	103N	BK4_IO23	SS_CLKOUT1N	63N	BK4_IO19	SS_CLKOUT1N	53N
U28	BK4_IO40	CLK_OUT4	104P	BK4_IO24	CLK_OUT4	64P	BK4_IO20	CLK_OUT4	54P
-	GND (Bank 4)	-	-	-	-	-	-	-	-
T27	BK4_IO41	CLK_OUT5	104N	BK4_IO25	CLK_OUT5	64N	BK4_IO21	CLK_OUT5	54N
-	-	-	-	GND (Bank 4)	-	-	-	-	-
T28	GCLK4	-	LVDS Pair2P	GCLK4	-	LVDS Pair2P	GCLK4	-	LVDS Pair2P
T29	GCLK5	-	LVDS Pair2N	GCLK5	-	LVDS Pair2N	GCLK5	-	LVDS Pair2N
T30	VCCP1	-	-	VCCP1	-	-	VCCP1	-	-
R29	GNDP1	-	-	GNDP1	-	-	GNDP1	-	-
R28	GCLK6	-	LVDS Pair3P	GCLK6	-	LVDS Pair3P	GCLK6	-	LVDS Pair3P
R27	GCLK7	-	LVDS Pair3N	GCLK7	-	LVDS Pair3N	GCLK7	-	LVDS Pair3N
-	-	-	-	GND (Bank 5)	-	-	-	-	-
R30	BK5_IO0	CLK_OUT6	105P	BK5_IO0	CLK_OUT6	65P	BK5_IO0	CLK_OUT6	55P
-	GND (Bank 5)	-	-	-	-	-	-	-	-
P30	BK5_IO1	CLK_OUT7	105N	BK5_IO1	CLK_OUT7	65N	BK5_IO1	CLK_OUT7	55N
P29	BK5_IO2	-	106P	BK5_IO2	-	66P	BK5_IO2	-	56P
-	-	-	-	-	-	-	GND (Bank 5)	-	-
P28	BK5_IO3	PLL_RST7	106N	BK5_IO3	PLL_RST7	66N	BK5_IO3	PLL_RST7	56N
N30	BK5_IO4	PLL_FBK6	107P	BK5_IO4	PLL_FBK6	67P	BK5_IO4	PLL_FBK6	57P/HSI1
N29	BK5_IO5	-	107N	BK5_IO5	-	67N	BK5_IO5	-	57N/HSI1
N28	BK5_IO6	PLL-RST6	108P	BK5_IO6	PLL_RST6	68P	BK5_IO6	PLL_RST6	58P/HSI1
-	GND (Bank 5)	-	-	GND (Bank 5)	-	-	-	-	-
N27	BK5_IO7	PLL_FBK7	108N	BK5_IO7	PLL_FBK7	68N	BK5_IO7	PLL_FBK7	58N/HSI1
M30	BK5_IO8	-	109P/HSI4	BK5_IO8	-	69P	NC	-	-
M29	BK5_IO9	-	109N/HSI4	BK5_IO9	-	69N	NC	-	-
L30	BK5_IO10	HSI4A_SINP	110P/HSI4	BK5_IO10	HSI3A_SINP	70P/HSI3	BK5_IO8	HSI1A_SINP	59P/HSI1
-	-	-	-	-	-	-	GND (Bank 5)	-	-
L29	BK5_IO11	HSI4A_SINN	110N/HSI4	BK5_IO11	HSI3A_SINN	70N/HSI3	BK5_IO9	HSI1A_SINN	59N/HSI1
M28	BK5_IO12	-	111P/HSI4	BK5_IO12	-	71P/HSI3	BK5_IO10	-	60P/HSI1
L28	BK5_IO13	-	111N/HSI4	BK5_IO13	-	71N/HSI3	BK5_IO11	-	60N/HSI1
K30	BK5_IO14	HSI4A_SOUTP	112P/HSI4	BK5_IO14	HSI3A_SOUTP	72P/HSI3	BK5_IO12	HSI1A_SOUTP	61P/HSI1
-	GND (Bank 5)	-	-	GND (Bank 5)	-	-	-	-	-
K29	BK5_IO15	HSI4A_SOUTN	112N/HSI4	BK5_IO15	HSI3A_SOUTN	72N/HSI3	BK5_IO13	HSI1A_SOUTN	61N/HSI1
L27	BK5_IO16	-	113P/HSI4	NC	-	-	NC	-	-
K28	BK5_IO17	-	113N/HSI4	NC	-	-	NC	-	-
H30	BK5_IO18	HSI4B_SINP	114P/HSI4	NC	-	-	NC	-	-
G30	BK5_IO19	HSI4B_SINN	114N/HSI4	NC	-	-	NC	-	-
J28	BK5_IO20	-	115P/HSI4	NC	-	-	NC	-	-
K27	BK5_IO21	-	115N/HSI4	NC	-	-	NC	-	-

**ispXPGA Logic Signal Connections: 680-Ball fpBGA**

LFX1200			
680-Ball fpBGA	Signal Name	Second Function	LVDS Pair/sysHSI Reserved <sup>1</sup>
C4	BK0_IO0	-	0P
B4	BK0_IO1	-	ON
E6	BK0_IO2	-	1P
-	GND (Bank 0)	-	
D6	BK0_IO3	-	1N
A4	BK0_IO4	-	2P
E8	BK0_IO5	-	2N
C5	BK0_IO6	HSI0A_SOUTP	3P
C6	BK0_IO7	HSI0A_SOUTN	3N
A6	BK0_IO8	-	4P
A5	BK0_IO9	-	4N
B6	BK0_IO10	HSI0A_SINP	5P/HSI0
-	GND (Bank 0)	-	-
B5	BK0_IO11	HSI0A_SINN	5N/HSI0
B7	BK0_IO12	VREF0	6P/HSI0
A7	BK0_IO13	-	6N/HSI0
D8	BK0_IO14	HSI0B_SOUTP	7P/HSI0
D7	BK0_IO15	HSI0B_SOUTN	7N/HSI0
D9	BK0_IO16	-	8P/HSI0
E10	BK0_IO17	-	8N/HSI0
C8	BK0_IO18	HSI0B_SINP	9P/HSI0
-	GND (Bank 0)	-	-
C7	BK0_IO19	HSI0B_SINN	9N/HSI0
A8	BK0_IO20	-	10P/HSI0
A9	BK0_IO21	-	10N/HSI0
C9	BK0_IO22	HSI1A_SOUTP	11P/HSI0
B8	BK0_IO23	HSI1A_SOUTN	11N/HSI0
B9	BK0_IO24	-	12P/HSI0
B10	BK0_IO25	-	12N/HSI0
D11	BK0_IO26	HSI1A_SINP	13P/HSI1
-	GND (Bank 0)	-	-
D10	BK0_IO27	HSI1A_SINN	13N/HSI1
A10	BK0_IO28	-	14P/HSI1
C12	BK0_IO29	-	14N/HSI1
D12	BK0_IO30	HSI1B_SOUTP	15P/HSI1
C11	BK0_IO31	HSI1B_SOUTN	15N/HSI1
A12	BK0_IO32	-	16P/HSI1
A13	BK0_IO33	-	16N/HSI1
B13	BK0_IO34	HSI1B_SINP	17P/HSI1
-	GND (Bank 0)	-	-
B12	BK0_IO35	HSI1B_SINN	17N/HSI1
E14	BK0_IO36	-	18P/HSI1

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

LFX1200			
680-Ball fpBGA	Signal Name	Second Function	LVDS Pair/sysHSI Reserved <sup>1</sup>
-	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: 900-Ball fpBGA

900 fpBGA Ball	LFX1200			LFX500		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>
D3	BK0_IO0	-	0P	NC	-	-
E3	BK0_IO1	-	0N	NC	-	-
C2	BK0_IO2	-	1P	NC	-	-
-	GND (Bank 0)	-	-	-	-	-
C1	BK0_IO3	-	1N	NC	-	-
E4	BK0_IO4	-	2P	BK0_IO0	-	0P
F5	BK0_IO5	-	2N	BK0_IO1	-	0N
D2	BK0_IO6	HSI0A_SOUTP	3P	BK0_IO2	HSI0A_SOUTP	1P/HSI0
-	-	-	-	GND (Bank 0)	-	-
D1	BK0_IO7	HSI0A_SOUTN	3N	BK0_IO3	HSI0A_SOUTN	1N/HSI0
F4	BK0_IO8	-	4P	BK0_IO4	-	2P/HSI0
F3	BK0_IO9	-	4N	BK0_IO5	-	2N/HSI0
E2	BK0_IO10	HSI0A_SINP	5P/HSI0	BK0_IO6	HSI0A_SINP	3P/HSI0
-	GND (Bank 0)	-	-	-	-	-
E1	BK0_IO11	HSI0A_SINN	5N/HSI0	BK0_IO7	HSI0A_SINN	3N/HSI0
G6	BK0_IO12	VREF0	6P/HSI0	BK0_IO9	VREF0	4N/HSI0
G5	BK0_IO13	-	6N/HSI0	BK0_IO8	-	4P/HSI0
F1	BK0_IO14	HSI0B_SOUTP	7P/HSI0	NC	-	-
F2	BK0_IO15	HSI0B_SOUTN	7N/HSI0	NC	-	-
G4	BK0_IO16	-	8P/HSI0	NC	-	-
G3	BK0_IO17	-	8N/HSI0	NC	-	-
G2	BK0_IO18	HSI0B_SINP	9P/HSI0	NC	-	-
-	GND (Bank 0)	-	-	-	-	-
G1	BK0_IO19	HSI0B_SINN	9N/HSI0	NC	-	-
H3	BK0_IO20	-	10P/HSI0	NC	-	-
H4	BK0_IO21	-	10N/HSI0	NC	-	-
H1	BK0_IO22	HSI1A_SOUTP	11P/HSI0	NC	-	-
H2	BK0_IO23	HSI1A_SOUTN	11N/HSI0	NC	-	-
J7	BK0_IO24	-	12P/HSI0	NC	-	-
J6	BK0_IO25	-	12N/HSI0	NC	-	-
J1	BK0_IO26	HSI1A_SINP	13P/HSI1	NC	-	-
-	GND (Bank 0)	-	-	-	-	-
J2	BK0_IO27	HSI1A_SINN	13N/HSI1	NC	-	-
J4	BK0_IO28	-	14P/HSI1	NC	-	-
J5	BK0_IO29	-	14N/HSI1	NC	-	-
K1	BK0_IO30	HSI1B_SOUTP	15P/HSI1	BK0_IO10	HSI0B_SOUTP	5P/HSI0
-	-	-	-	GND (Bank 0)	-	-
K2	BK0_IO31	HSI1B_SOUTN	15N/HSI1	BK0_IO11	HSI0B_SOUTN	5N/HSI0
K5	BK0_IO32	-	16P/HSI1	BK0_IO12	-	6P/HSI0
K4	BK0_IO33	-	16N/HSI1	BK0_IO13	-	6N/HSI0
L1	BK0_IO34	HSI1B_SINP	17P/HSI1	BK0_IO14	HSI0B_SINP	7P/HSI0
-	GND (Bank 0)	-	-	-	-	-

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

900 fpBGA Ball	LFX1200			LFX500		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>
L2	BK0_IO35	HSI1B_SINN	17N/HSI1	BK0_IO15	HSI0B_SINN	7N/HSI0
L6	BK0_IO36	-	18P/HSI1	BK0_IO16	-	8P/HSI0
L5	BK0_IO37	-	18N/HSI1	BK0_IO17	-	8N/HSI0
M1	BK0_IO38	HSI2A_SOUTP	19P/HSI1	BK0_IO18	HSI1A_SOUTP	9P/HSI1
-	-	-	-	GND (Bank 0)	-	-
M2	BK0_IO39	HSI2A_SOUTN	19N/HSI1	BK0_IO19	HSI1A_SOUTN	9N/HSI1
L3	BK0_IO40	-	20P/HSI1	BK0_IO20	-	10P/HSI1
L4	BK0_IO41	-	20N/HSI1	BK0_IO21	-	10N/HSI1
M6	BK0_IO42	HSI2A_SINP	21P/HSI2	BK0_IO22	HSI1A_SINP	11P/HSI1
-	GND (Bank 0)	-	-	-	-	-
M5	BK0_IO43	HSI2A_SINN	21N/HSI2	BK0_IO23	HSI1A_SINN	11N/HSI1
M4	BK0_IO44	-	22P/HSI2	BK0_IO24	-	12P/HSI1
M3	BK0_IO45	-	22N/HSI2	BK0_IO25	-	12N/HSI1
N1	BK0_IO46	HSI2B_SOUTP	23P/HSI2	BK0_IO26	HSI1B_SOUTP	13P/HSI1
-	-	-	-	GND (Bank 0)	-	-
N2	BK0_IO47	HSI2B_SOUTN	23N/HSI2	BK0_IO27	HSI1B_SOUTN	13N/HSI1
N7	BK0_IO48	-	24P/HSI2	BK0_IO28	-	14P/HSI1
N6	BK0_IO49	-	24N/HSI2	BK0_IO29	-	14N/HSI1
P1	BK0_IO50	HSI2B_SINP	25P/HSI2	BK0_IO30	HSI1B_SINP	15P/HSI1
-	GND (Bank 0)	-	-	-	-	-
P2	BK0_IO51	HSI2B_SINN	25N/HSI2	BK0_IO31	HSI1B_SINN	15N/HSI1
N3	BK0_IO52	-	26P/HSI2	BK0_IO32	-	16P/HSI1
N4	BK0_IO53	-	26N/HSI2	BK0_IO33	-	16N/HSI1
P6	BK0_IO54	PLL_RST0	27P/HSI2	BK0_IO38	PLL_RST0	19P
P5	BK0_IO55	PLL_RST1	27N/HSI2	BK0_IO35	PLL_RST1	17N
P3	BK0_IO56	-	28P/HSI2	BK0_IO36	-	18P
P4	BK0_IO57	-	28N/HSI2	BK0_IO39	-	19N
R7	BK0_IO58	PLL_FBK0	29P	BK0_IO34	PLL_FBK0	17P
-	GND (Bank 0)	-	-	GND (Bank 0)	-	-
R6	BK0_IO59	PLL_FBK1	29N	BK0_IO37	PLL_FBK1	18N
R1	BK0_IO60	CLK_OUT0	30P	BK0_IO40	CLK_OUT0	20P
-	-	-	-	GND (Bank 0)	-	-
R2	BK0_IO61	CLK_OUT1	30N	BK0_IO41	CLK_OUT1	20N
-	GND (Bank 0)	-	-	-	-	-
R3	GCLK0	-	LVDS Pair0P	GCLK0	-	LVDS Pair0P
R4	GCLK1	-	LVDS Pair0N	GCLK1	-	LVDS Pair0N
R5	VCCP0	-	-	VCCP0	-	-
T3	GNDP0	-	-	GNDP0	-	-
T4	GCLK2	-	LVDS Pair1P	GCLK2	-	LVDS Pair1P
T5	GCLK3	-	LVDS Pair1N	GCLK3	-	LVDS Pair1N
-	GND (Bank 1)	-	-	-	-	-
T2	BK1_IO0	CLK_OUT2	31P	BK1_IO0	CLK_OUT2	21P

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

900 fpBGA Ball	LFX1200			LFX500		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>
-	-	-	-	GND (Bank 1)	-	-
T1	BK1_IO1	CLK_OUT3	31N	BK1_IO1	CLK_OUT3	21N
U2	BK1_IO2	SS_CLKOUT0P	32P	BK1_IO2	SS_CLKOUT0P	22P
-	GND (Bank 1)	-	-	-	-	-
U1	BK1_IO3	SS_CLKOUT0N	32N	BK1_IO3	SS_CLKOUT0N	22N
U3	BK1_IO4	PLL_FBK2	33P	BK1_IO4	PLL_FBK2	23P
U4	BK1_IO5	PLL_FBK3	33N	BK1_IO5	PLL_FBK3	23N
V1	BK1_IO6	SS_CLKIN0P	34P	BK1_IO10	SS_CLKIN0P	26P
V2	BK1_IO7	SS_CLKIN0N	34N	BK1_IO11	SS_CLKIN0N	26N
U5	BK1_IO8	-	35P	BK1_IO12	-	27P
U6	BK1_IO9	-	35N	BK1_IO13	-	27N
V4	BK1_IO10	-	36P	BK1_IO6	-	24P
-	GND (Bank 1)	-	-	GND (Bank 1)	-	-
V3	BK1_IO11	-	36N	BK1_IO7	-	24N
V6	BK1_IO12	PLL_RST2	37P	BK1_IO20	PLL_RST2	31P
V7	BK1_IO13	PLL_RST3	37N	BK1_IO21	PLL_RST3	31N
W1	BK1_IO14	-	38P	BK1_IO8	-	25P
W2	BK1_IO15	-	38N	BK1_IO9	-	25N
W3	BK1_IO16	-	39P	BK1_IO14	-	28P
-	-	-	-	GND (Bank 1)	-	-
W4	BK1_IO17	-	39N	BK1_IO15	-	28N
W5	BK1_IO18	-	40P	BK1_IO16	-	29P
-	GND (Bank 1)	-	-	-	-	-
W6	BK1_IO19	-	40N	BK1_IO17	-	29N
Y6	BK1_IO20	-	41P/HSI3	NC	-	-
Y5	BK1_IO21	-	41N/HSI3	NC	-	-
Y4	BK1_IO22	-	42P/HSI3	NC	-	-
Y3	BK1_IO23	-	42N/HSI3	NC	-	-
AA5	BK1_IO24	-	43P/HSI3	NC	-	-
AA4	BK1_IO25	-	43N/HSI3	NC	-	-
Y2	BK1_IO26	HSI3A_SOUTP	44P/HSI3	BK1_IO18	HSI2A_SOUTP	30P
-	GND (Bank 1)	-	-	-	-	-
Y1	BK1_IO27	HSI3A_SOUTN	44N/HSI3	BK1_IO19	HSI2A_SOUTN	30N
AB7	BK1_IO28	-	45P/HSI3	NC	-	-
AB6	BK1_IO29	-	45N/HSI3	NC	-	-
AA2	BK1_IO30	HSI3A_SINP	46P/HSI3	BK1_IO22	HSI2A_SINP	32P
-	-	-	-	GND (Bank 1)	-	-
AA1	BK1_IO31	HSI3A_SINN	46N/HSI3	BK1_IO23	HSI2A_SINN	32N
AB5	BK1_IO32	-	47P/HSI3	NC	-	-
AB4	BK1_IO33	-	47N/HSI3	NC	-	-
AB2	BK1_IO34	HSI3B_SOUTP	48P/HSI3	NC	-	-
-	GND (Bank 1)	-	-	-	-	-

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

900 fpBGA Ball	LFX1200			LFX500		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>
AB1	BK1_IO35	HSI3B_SOUTN	48N/HSI3	NC	-	-
AC6	BK1_IO36	-	49P/HSI4	NC	-	-
AC5	BK1_IO37	-	49N/HSI4	NC	-	-
AC2	BK1_IO38	HSI3B_SINP	50P/HSI4	NC	-	-
AC1	BK1_IO39	HSI3B_SINN	50N/HSI4	NC	-	-
AC4	BK1_IO40	-	51P/HSI4	NC	-	-
AC3	BK1_IO41	-	51N/HSI4	NC	-	-
AD2	BK1_IO42	HSI4A_SOUTP	52P/HSI4	NC	-	-
-	GND (Bank 1)	-	-	-	-	-
AD1	BK1_IO43	HSI4A_SOUTN	52N/HSI4	NC	-	-
AD3	BK1_IO44	-	53P/HSI4	BK1_IO32	-	37P/HSI3
AD4	BK1_IO45	-	53N/HSI4	BK1_IO33	-	37N
AE2	BK1_IO46	HSI4A_SINP	54P/HSI4	BK1_IO34	-	38P
AE1	BK1_IO47	HSI4A_SINN	54N/HSI4	BK1_IO35	-	38N
AD5	BK1_IO48	-	55P/HSI4	BK1_IO25	-	33N
AD6	BK1_IO49	VREF1	55N/HSI4	BK1_IO24	VREF1	33P
AF2	BK1_IO50	HSI4B_SOUTP	56P/HSI4	BK1_IO26	HSI2B_SOUTP	34P
-	GND (Bank 1)	-	-	-	-	-
AF1	BK1_IO51	HSI4B_SOUTN	56N/HSI4	BK1_IO27	HSI2B_SOUTN	34N
AE3	BK1_IO52	-	57P	BK1_IO28	-	35P
AE4	BK1_IO53	-	57N	BK1_IO29	-	35N
AG1	BK1_IO54	HSI4B_SINP	58P	BK1_IO30	HSI2B_SINP	36P
-	-	-	-	GND (Bank 1)	-	-
AG2	BK1_IO55	HSI4B_SINN	58N	BK1_IO31	HSI2B_SINN	36N
AE5	BK1_IO56	-	59P	BK1_IO36	-	39P
AF4	BK1_IO57	-	59N	BK1_IO37	-	39N
AH1	BK1_IO58	-	60P	BK1_IO38	-	40P
-	GND (Bank 1)	-	-	GND (Bank 1)	-	-
AH2	BK1_IO59	-	60N	BK1_IO39	-	40N
AF3	BK1_IO60	-	61P	BK1_IO40	-	41P
AG3	BK1_IO61	-	61N	BK1_IO41	-	41N
AH4	TCK	-	-	TCK	-	-
AJ3	TMS	-	-	TMS	-	-
AK3	TOE	-	-	TOE	-	-
AG5	BK2_IO0	-	62P	BK2_IO0	-	42P
AH5	BK2_IO1	-	62N	BK2_IO1	-	42N
AJ4	BK2_IO2	-	63P	BK2_IO2	-	43P
-	GND (Bank 2)	-	-	GND (Bank 2)	-	-
AK4	BK2_IO3	-	63N	BK2_IO3	-	43N
AG6	BK2_IO4	-	64P	BK2_IO4	-	44P
AH6	BK2_IO5	-	64N	BK2_IO5	-	44N
AJ5	BK2_IO6	-	65P	BK2_IO6	-	45P

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

900 fpBGA Ball	LFX1200			LFX500		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>
AC27	BK4_IO21	-	134N/HSI5	NC	-	-
AD29	BK4_IO22	HSI6A_SINP	135P/HSI5	NC	-	-
AD30	BK4_IO23	HSI6A_SINN	135N/HSI5	NC	-	-
AB24	BK4_IO24	-	136P/HSI5	NC	-	-
AB25	BK4_IO25	-	136N/HSI5	NC	-	-
AC29	BK4_IO26	HSI6A_SOUTP	137P/HSI6	NC	-	-
-	GND (Bank 4)	-	-	-	-	-
AC30	BK4_IO27	HSI6A_SOUTN	137N/HSI6	NC	-	-
AB27	BK4_IO28	-	138P/HSI6	NC	-	-
AB26	BK4_IO29	-	138N/HSI6	NC	-	-
AB30	BK4_IO30	HSI6B_SINP	139P/HSI6	BK4_IO18	HSI3B_SINP	93P
-	-	-	-	GND (Bank 4)	-	-
AB29	BK4_IO31	HSI6B_SINN	139N/HSI6	BK4_IO19	HSI3B_SINN	93N
AA26	BK4_IO32	-	140P/HSI6	NC	-	-
AA27	BK4_IO33	-	140N/HSI6	NC	-	-
AA30	BK4_IO34	HSI6B_SOUTP	141P/HSI6	BK4_IO22	HSI3B_SOUTP	95P
-	GND (Bank 4)	-	-	-	-	-
AA29	BK4_IO35	HSI6B_SOUTN	141N/HSI6	BK4_IO23	HSI3B_SOUTN	95N
Y25	BK4_IO36	-	142P/HSI6	NC	-	-
Y26	BK4_IO37	-	142N/HSI6	NC	-	-
Y28	BK4_IO38	-	143P/HSI6	NC	-	-
Y27	BK4_IO39	-	143N/HSI6	NC	-	-
W25	BK4_IO40	-	144P/HSI6	NC	-	-
W26	BK4_IO41	-	144N/HSI6	NC	-	-
W27	BK4_IO42	-	145P	BK4_IO24	-	96P
-	GND (Bank 4)	-	-	-	-	-
W28	BK4_IO43	-	145N	BK4_IO25	-	96N
V24	BK4_IO44	-	146P	BK4_IO26	-	97P
-	-	-	-	GND (Bank 4)	-	-
V25	BK4_IO45	-	146N	BK4_IO27	-	97N
Y29	BK4_IO46	-	147P	BK4_IO32	-	100P
Y30	BK4_IO47	-	147N	BK4_IO33	-	100N
V27	BK4_IO48	PLL_RST4	148P	BK4_IO20	PLL_RST4	94P
V28	BK4_IO49	PLL_RST5	148N	BK4_IO21	PLL_RST5	94N
W29	BK4_IO50	-	149P	BK4_IO34	-	101P
-	GND (Bank 4)	-	-	GND (Bank 4)	-	-
W30	BK4_IO51	-	149N	BK4_IO35	-	101N
U25	BK4_IO52	-	150P	BK4_IO28	-	98P
U26	BK4_IO53	-	150N	BK4_IO29	-	98N
V29	BK4_IO54	SS_CLKIN1P	151P	BK4_IO30	SS_CLKIN1P	99P
V30	BK4_IO55	SS_CLKIN1N	151N	BK4_IO31	SS_CLKIN1N	99N
U28	BK4_IO56	PLL_FBK4	152P	BK4_IO36	PLL_FBK4	102P

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

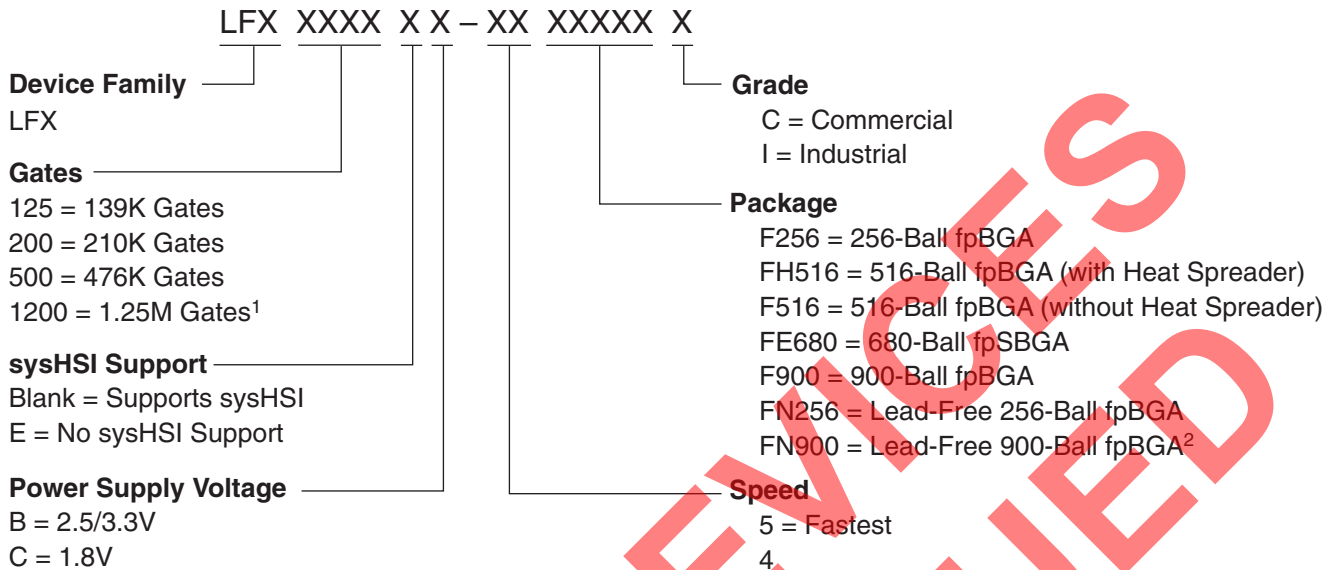
900 fpBGA Ball	LFX1200			LFX500		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>
K30	BK5_IO22	HSI7B_SOUTP	166P/HSI8	BK5_IO22	HSI4B_SOUTP	116P/HSI4
-	-	-	-	GND (Bank 5)	-	-
K29	BK5_IO23	HSI7B_SOUTN	166N/HSI8	BK5_IO23	HSI4B_SOUTN	116N/HSI4
L28	BK5_IO24	-	167P/HSI8	BK5_IO24	-	117P/HSI5
L27	BK5_IO25	-	167N/HSI8	BK5_IO25	-	117N/HSI5
L26	BK5_IO26	HSI8A_SINP	168P/HSI8	BK5_IO26	HSI5A_SINP	118P/HSI5
-	GND (Bank 5)	-	-	-	-	-
L25	BK5_IO27	HSI8A_SINN	168N/HSI8	BK5_IO27	HSI5A_SINN	118N/HSI5
K27	BK5_IO28	-	169P/HSI8	BK5_IO28	-	119P/HSI5
K26	BK5_IO29	-	169N/HSI8	BK5_IO29	-	119N/HSI5
J30	BK5_IO30	HSI8A_SOUTP	170P/HSI8	BK5_IO30	HSI5A_SOUTP	120P/HSI5
-	-	-	-	GND (Bank 5)	-	-
J29	BK5_IO31	HSI8A_SOUTN	170N/HSI8	BK5_IO31	HSI5A_SOUTN	120N/HSI5
J26	BK5_IO32	-	171P/HSI8	NC	-	-
J27	BK5_IO33	-	171N/HSI8	NC	-	-
H30	BK5_IO34	HSI8B_SINP	172P/HSI8	NC	-	-
-	GND (Bank 5)	-	-	-	-	-
H29	BK5_IO35	HSI8B_SINN	172N/HSI8	NC	-	-
J25	BK5_IO36	-	173P/HSI9	NC	-	-
J24	BK5_IO37	-	173N/HSI9	NC	-	-
G30	BK5_IO38	HSI8B_SOUTP	174P/HSI9	NC	-	-
G29	BK5_IO39	HSI8B_SOUTN	174N/HSI9	NC	-	-
H27	BK5_IO40	-	175P/HSI9	NC	-	-
H28	BK5_IO41	-	175N/HSI9	NC	-	-
F30	BK5_IO42	HSI9A_SINP	176P/HSI9	NC	-	-
-	GND (Bank 5)	-	-	-	-	-
F29	BK5_IO43	HSI9A_SINN	176N/HSI9	NC	-	-
G27	BK5_IO44	-	177P/HSI9	NC	-	-
G28	BK5_IO45	-	177N/HSI9	NC	-	-
E30	BK5_IO46	HSI9A_SOUTP	178P/HSI9	NC	-	-
E29	BK5_IO47	HSI9A_SOUTN	178N/HSI9	NC	-	-
H26	BK5_IO48	-	179P/HSI9	BK5_IO33	-	121N/HSI5
H25	BK5_IO49	VREF5	179N/HSI9	BK5_IO32	VREF5	121P/HSI5
D30	BK5_IO50	HSI9B_SINP	180P/HSI9	BK5_IO34	HSI5B_SINP	122P/HSI5
-	GND (Bank 5)	-	-	-	-	-
D29	BK5_IO51	HSI9B_SINN	180N/HSI9	BK5_IO35	HSI5B_SINN	122N/HSI5
F28	BK5_IO52	-	181P	BK5_IO36	-	123P/HSI5
F27	BK5_IO53	-	181N	BK5_IO37	-	123N/HSI5
C30	BK5_IO54	HSI9B_SOUTP	182P	BK5_IO38	HSI5B_SOUTP	124P/HSI5
-	-	-	-	GND (Bank 5)	-	-
C29	BK5_IO55	HSI9B_SOUTN	182N	BK5_IO39	HSI5B_SOUTN	124N/HSI5
G26	BK5_IO56	-	183P	NC	-	-

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

900 fpBGA Ball	LFX1200			LFX500		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved <sup>1</sup>
F10	BK7_IO36	-	235P	NC	-	-
G10	BK7_IO37	-	235N	NC	-	-
A8	BK7_IO38	-	236P	NC	-	-
B8	BK7_IO39	-	236N	NC	-	-
D9	BK7_IO40	-	237P	BK7_IO22	-	158P
-	-	-	-	GND (Bank 7)	-	-
E9	BK7_IO41	-	237N	BK7_IO23	-	158N
A7	BK7_IO42	-	238P	BK7_IO24	-	159P
-	GND (Bank 7)	-	-	-	-	-
B7	BK7_IO43	-	238N	BK7_IO25	-	159N
C8	BK7_IO44	-	239P	BK7_IO26	-	160P
D8	BK7_IO45	-	239N	BK7_IO27	-	160N
A6	BK7_IO46	-	240P	BK7_IO21	-	157N
B6	BK7_IO47	VREF7	240N	BK7_IO20	VREF7	157P
E8	BK7_IO48	-	241P	BK7_IO28	-	161P
F8	BK7_IO49	-	241N	BK7_IO29	-	161N
C7	BK7_IO50	-	242P	BK7_IO30	-	162P
-	GND (Bank 7)	-	-	GND (Bank 7)	-	-
D7	BK7_IO51	-	242N	BK7_IO31	-	162N
E7	BK7_IO52	-	243P	BK7_IO32	-	163P
F7	BK7_IO53	-	243N	BK7_IO33	-	163N
A5	BK7_IO54	-	244P	BK7_IO34	-	164P
B5	BK7_IO55	-	244N	BK7_IO35	-	164N
C6	BK7_IO56	-	245P	BK7_IO36	-	165P
D6	BK7_IO57	-	245N	BK7_IO37	-	165N
D5	BK7_IO58	-	246P	BK7_IO38	-	166P
-	GND (Bank 7)	-	-	GND (Bank 7)	-	-
C5	BK7_IO59	-	246N	BK7_IO39	-	166N
B4	BK7_IO60	-	247P	BK7_IO40	-	167P
A4	BK7_IO61	-	247N	BK7_IO41	-	167N
A3	TDO	-	-	TDO	-	-
B3	VCCJ	-	-	VCCJ	-	-
C4	TDI	-	-	TDI	-	-

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

## Part Number Description



1. Discontinued via PCN #03A-10.

2. Select products only. See Ordering Information tables below for specific support.

## Ordering Information

### Conventional Packaging

#### Commercial

Part Number	Gates	Voltage	Speed Grade	Package	Balls
LFX125B-05F256C	139K	2.5/3.3	-5	fpBGA	256
LFX125B-04F256C	139K	2.5/3.3	-4	fpBGA	256
LFX125B-03F256C	139K	2.5/3.3	-3	fpBGA	256
LFX125C-04F256C	139K	1.8	-4	fpBGA	256
LFX125C-03F256C	139K	1.8	-3	fpBGA	256
LFX125B-05F516C	139K	2.5/3.3	-5	fpBGA	516
LFX125B-04F516C	139K	2.5/3.3	-4	fpBGA	516
LFX125B-03F516C	139K	2.5/3.3	-3	fpBGA	516
LFX125C-04F516C	139K	1.8	-4	fpBGA	516
LFX125C-03F516C	139K	1.8	-3	fpBGA	516
LFX125B-05FH516C <sup>1</sup>	139K	2.5/3.3	-5	fpBGA	516
LFX125B-04FH516C <sup>1</sup>	139K	2.5/3.3	-4	fpBGA	516
LFX125B-03FH516C <sup>1</sup>	139K	2.5/3.3	-3	fpBGA	516
LFX125C-04FH516C <sup>1</sup>	139K	1.8	-4	fpBGA	516
LFX125C-03FH516C <sup>1</sup>	139K	1.8	-3	fpBGA	516
LFX200B-05F256C	210K	2.5/3.3	-5	fpBGA	256
LFX200B-04F256C	210K	2.5/3.3	-4	fpBGA	256
LFX200B-03F256C	210K	2.5/3.3	-3	fpBGA	256
LFX200C-04F256C	210K	1.8	-4	fpBGA	256
LFX200C-03F256C	210K	1.8	-3	fpBGA	256