

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	15376
Total RAM Bits	423936
Number of I/O	496
Number of Gates	1250000
Voltage - Supply	2.3V ~ 3.6V
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/lfx1200b-04f900c



Product Line	Ordering Part Number	Product Status	Reference PCN
LFX500B	LFX500B-03F516C	Discontinued	PCN#09-10
	LFX500B-04F516C		
	LFX500B-05F516C		
	LFX500B-03F900C		
	LFX500B-03FN900C		
	LFX500B-04F900C		
	LFX500B-04FN900C		
	LFX500B-05F900C		
	LFX500B-05FN900C		
LFX500C	LFX500C-03F516C	Discontinued	PCN#09-10
	LFX500C-04F516C		
	LFX500C-03F900C		
	LFX500C-03FN900C		
	LFX500C-04F900C		
	LFX500C-04FN900C		
LFX1200B	LFX1200B-03FE680C	Discontinued	PCN#03A-10
	LFX1200B-04FE680C		
	LFX1200B-05FE680C		
	LFX1200B-03F900C		
	LFX1200B-04F900C		
	LFX1200B-05F900C		
LFX1200C	LFX1200C-03FE680C	Discontinued	PCN#03A-10
	LFX1200C-04FE680C		
	LFX1200C-03F900C		
	LFX1200C-04F900C		
LFX125EB	LFX125EB-03F256C	Active / Orderable	
	LFX125EB-03FN256C		
	LFX125EB-04F256C		
	LFX125EB-04FN256C		
	LFX125EB-05F256C		
	LFX125EB-05FN256C		
	LFX125EB-03F256I		
	LFX125EB-03FN256I	Discontinued	PCN#09-10
	LFX125EB-04F256I		
	LFX125EB-04FN256I		
	LFX125EB-03F516C		
	LFX125EB-04F516C		
	LFX125EB-05F516C		
	LFX125EB-03F516I		
LFX125EC	LFX125EC-04F516I	Discontinued	PCN#09-10
	LFX125EC-03F256C		
	LFX125EC-03FN256C		
	LFX125EC-04F256C		
	LFX125EC-04FN256C		
	LFX125EC-03F256I		

Architecture Overview

The ispXPGA architecture is a symmetrical architecture consisting of an array of Programmable Function Units (PFUs) enclosed by Input Output Groups (PICs) with columns of sysMEM Embedded Block RAMs (EBRs) distributed throughout the array. Figure 1 illustrates the ispXPGA architecture. Each PIC has two corresponding sysIO blocks, each of which includes one input and output buffer. On two sides of the device, between the PICs and the sysIO blocks, there are sysHSI High-Speed Interface blocks. The symmetrical architecture allows designers to easily implement their designs, since any logic function can be placed in any section of the device.

The PFUs contain the basic building blocks to create logic, memory, arithmetic, and register functions. They are optimized for speed and flexibility allowing complex designs to be implemented quickly and efficiently.

The PICs interface the PFUs and EBRs to the external pins of the device. They allow the signals to be registered quickly to minimize setup times for high-speed designs. They also allow connections directly to the different logic elements for fast access to combinatorial functions.

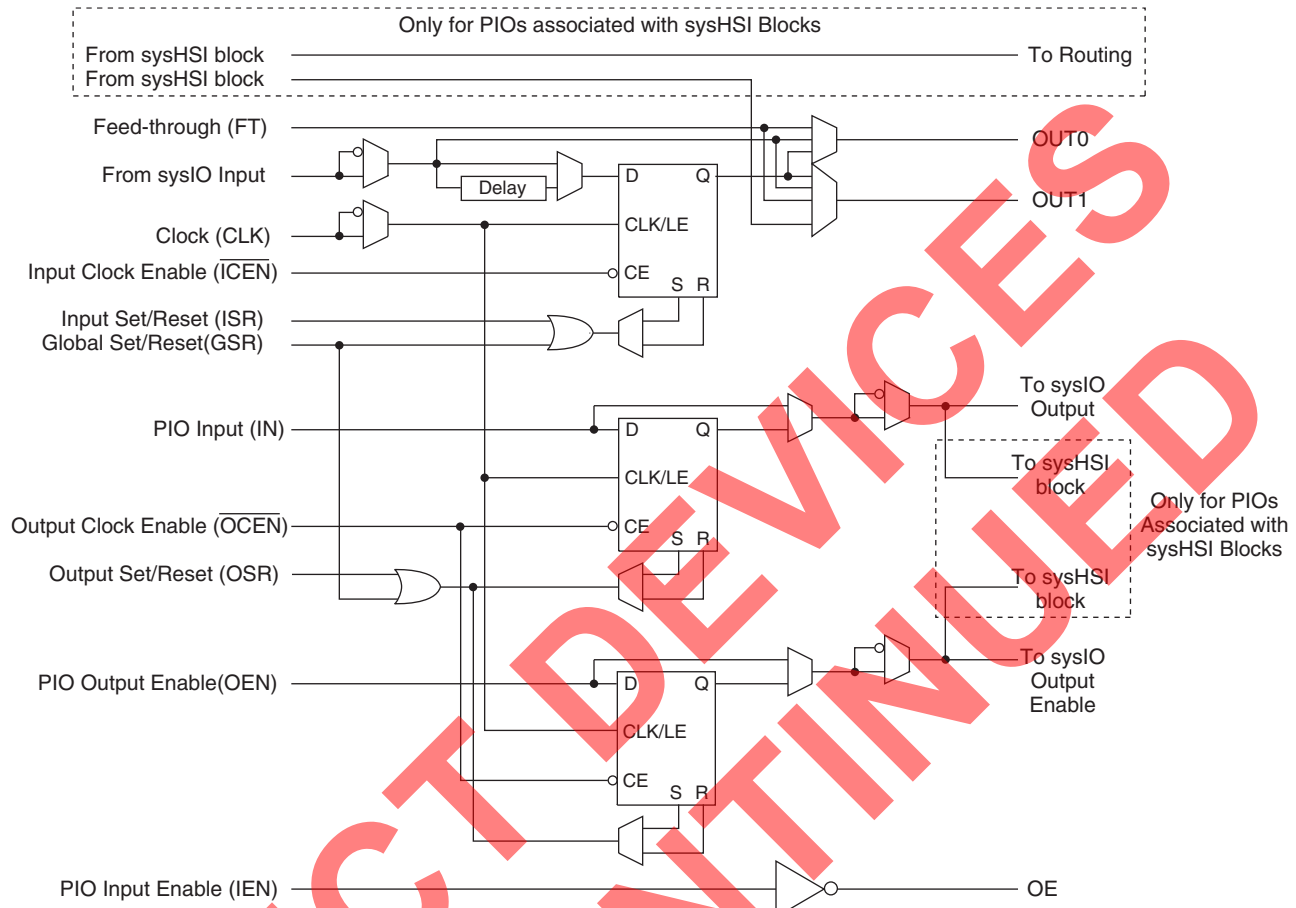
The sysMEM EBRs are large, fast memory elements that can be configured as RAM, ROM, FIFO, and other storage types. They are designed to facilitate both single and dual-port memory for high-speed applications.

These three components of the architecture are interconnected via a high-speed, flexible routing array. The routing array consists of Variable Length Interconnect (VLI) lines between the PICs, PFUs, and EBRs. There is additional routing available to the PFU for feedback and direct routing of signals to adjacent PFUs or PICs.

The sysIO blocks consist of configurable input and output buffers connected directly to the PICs. These buffers can be configured to interface with 16 different I/O standards. This allows the ispXPGA to interface with other devices without the need for external transceivers.

The sysHSI blocks provide the necessary components to allow the ispXPGA device to transfer data at up to 800Mbps using the LVDS standard. These components include serializing, de-serializing, and clock data recovery (CDR) logic.

The sysCLOCK blocks provide clock multiplication/division, clock distribution, delay compensation, and increased performance through the use of PLL circuitry that manipulates the global clocks. There is one sysCLOCK block for each global clock tree in the device.

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.

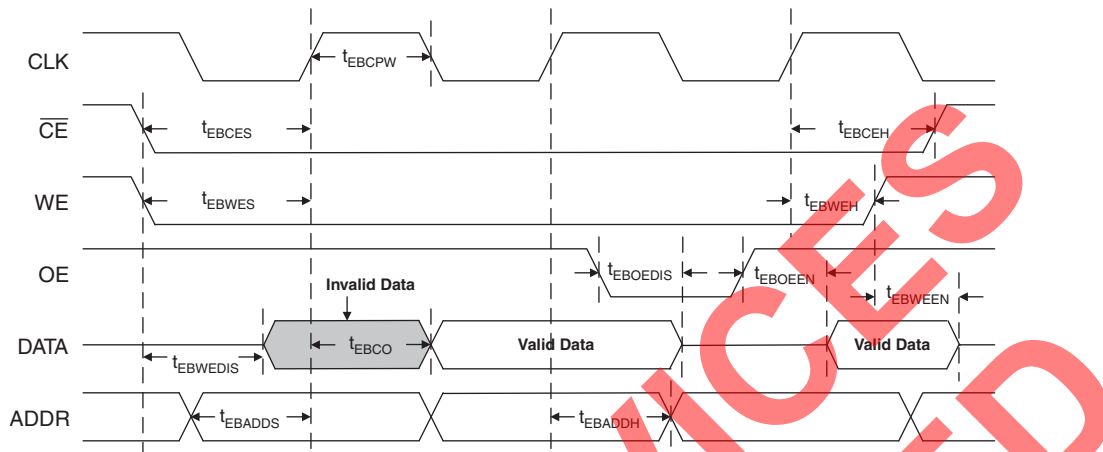
The Long Lines consist of Horizontal and Vertical Long Lines (HLL and VLL). The VLL and HLL are tri-statable lines spanning the entire device. These lines allow fast routing for high fan-out nets and general-purpose functions.

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.

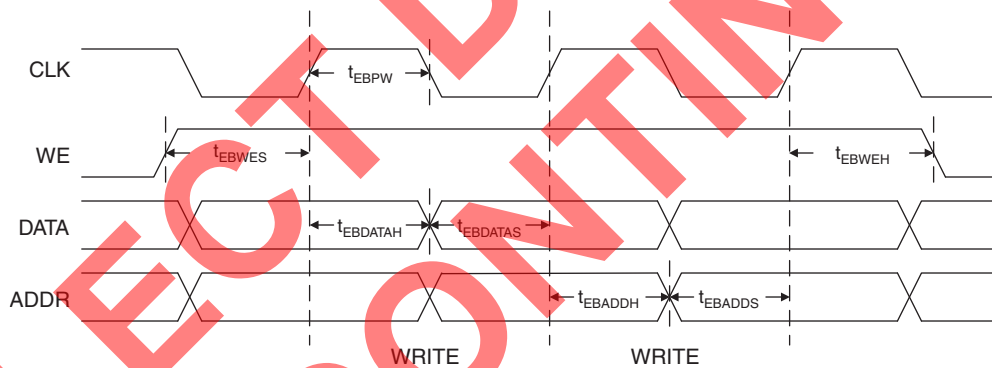
The Common Interface Block (CIB) provides the link between the logic element (PFU, PIC, or EBR) and the VLI Routing resources. The CIB is a switch matrix that can be programmed to connect virtually any routing resource to any input or output of the logic element.

Figure 13. EBR Synchronous Read Timing Diagram



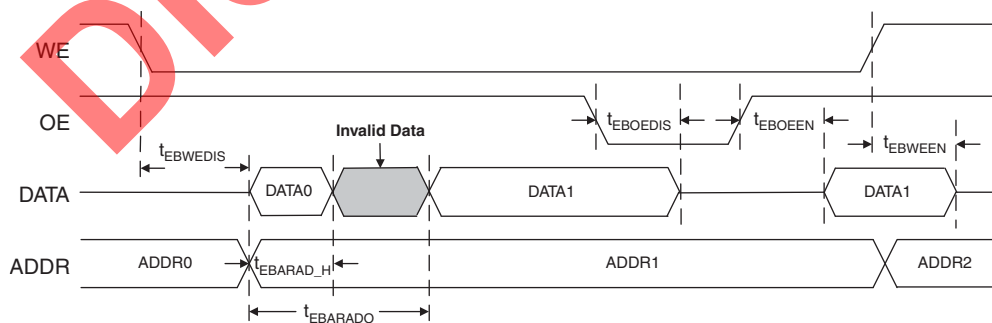
Synchronous Write: The WE signal controls the synchronous write operation. When the WE signal is high, the write operation begins. Once the address and data are present and the Output Enable (OE) is active, a rising clock edge (or falling edge depending on polarity) causes the data to be stored into the EBR. Figure 14 illustrates the synchronous write timing.

Figure 14. EBR Synchronous Write Timing Diagram



Asynchronous Read: The WE signal controls the asynchronous read operation. When the WE signal is low, the read operation begins. Shortly after the address is present, the stored data is available on the DATA port. Figure 15 illustrates the asynchronous read timing. For more information about the EBR, refer to TN1028 [ispXPGA Memory Usage Guidelines](#).

Figure 15. EBR Asynchronous Read Timing Diagram



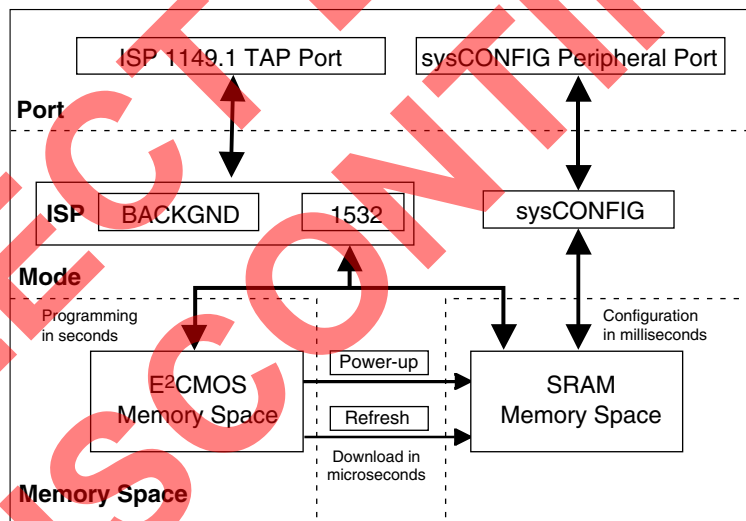
Configuration and Programming

The ispXPGA family of devices takes a unique approach to FPGA configuration memory. It contains two types of memory, Static RAM and non-volatile E²CMOS cells. The static RAM is used to control the functionality of the device during normal operation and the E²CMOS memory cells are used to load the SRAM. The E²CMOS memory module can be thought of as the hard drive for the ispXPGA configuration and the SRAM as the working configuration memory. There is a one-to-one relationship between SRAM memory and the E²CMOS cells. The SRAM can be configured either from the E²CMOS memory or from an external source, as shown in Figure 21.

Figure 21 shows the different ports and modes that are used in the configuration and programming of the ispXPGA devices. There are two possible ports that can be used for configuration of the SRAM memory: the ISP port which supports the IEEE 1149.1 Test Access Port (TAP) Std., accommodates bit-wide configuration. The sysCONFIG port allows byte-wide configuration of the SRAM configuration memory. When programming the E²CMOS memory, only the 1149.1 TAP can be used.

Configuration and programming done through the 1149.1 Test Access Port (TAP) supports both the IEEE Std. 1149.1 Boundary Scan TAP specification and the IEEE Std. 1532 In-System Configuration specification. To configure or program the device using the 1149.1 TAP the device must be in the ISP mode. To configure the SRAM memory using the sysCONFIG Port, the device must be in the sysCONFIG mode. Upon power-up, the device's SRAM memory can be configured either from the E²CMOS memory or from an external source through the sysCONFIG mode. Additionally, the SRAM can be re-configured from the E²CMOS memory by executing a "REFRESH." See TN1026, [ispXP Configuration Usage Guidelines](#), for more in depth information on the different programming modes, timing and wake-up.

Figure 21. ispXP Block Diagram



Supports IEEE 1149.1 Boundary Scan Testability

All ispXPGA devices have boundary scan cells and supports the IEEE 1149.1 standard. This allows functional testing of the circuit board on which the device is mounted through a serial scan path that can access all critical logic nodes. Internal boundary scan registers are linked internally, allowing test data to be shifted in and loaded directly onto test nodes, or test node data to be captured and shifted out for verification. In addition, these devices can be linked into a board-level serial scan path for more board level testing.

Security Scheme

A programmable security scheme is provided on the ispXPGA devices as a deterrent to unauthorized copying of the array configuration patterns. Once programmed, the security scheme prevents read-back of the programmed

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

Parameter	Description	Base Parameter	-5 ¹		-4		-3		Units
			Min.	Max.	Min.	Max.	Min.	Max.	
LVCMOS_33_4mA_out	Using 3.3V CMOS Standard, 4mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	1.0	—	1.0	—	1.0	ns
LVCMOS_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
LVCMOS_33_8mA_out	Using 3.3V CMOS Standard, 8mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.7	—	0.7	—	0.7	ns
LVCMOS_33_12mA_out	Using 3.3V CMOS Standard, 12mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
LVCMOS_33_16mA_out	Using 3.3V CMOS Standard, 16mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
LVCMOS_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 500B/C & ispXPGA 500EB/EC Timing Adders

Parameter	Description	Base Parameter	-5'		-4		-3		Units
			Min.	Max.	Min.	Max.	Min.	Max.	
Optional Adders									
t _{IOINDLY}	Input Delay	—	—	5.21	—	5.60	—	6.44	ns
t_{IOI} Input Adjusters									
LVTTL_in	Using 3.3V TTL	t _{IOIN}	—	0.5	—	0.5	—	0.5	ns
LVCMOS_18_in	Using 1.8V CMOS	t _{IOIN}	—	0.0	—	0.0	—	0.0	ns
LVCMOS_25_in	Using 2.5V CMOS	t _{IOIN}	—	0.3	—	0.3	—	0.3	ns
LVCMOS_33_in	Using 3.3V CMOS	t _{IOIN}	—	0.5	—	0.5	—	0.5	ns
AGP_1X_in	Using AGP 1x	t _{IOIN}	—	1.0	—	1.0	—	1.0	ns
CTT25_in	Using CTT 2.5V	t _{IOIN}	—	1.0	—	1.0	—	1.0	ns
CTT33_in	Using CTT 3.3V	t _{IOIN}	—	1.0	—	1.0	—	1.0	ns
GTL+_in	Using GTL+	t _{IOIN}	—	0.5	—	0.5	—	0.5	ns
HSTL_I_in	Using HSTL 2.5V, Class I	t _{IOIN}	—	0.5	—	0.5	—	0.5	ns
HSTL_III_in	Using HSTL 2.5V, Class III	t _{IOIN}	—	0.5	—	0.5	—	0.5	ns
LVDS_in	Using Low Voltage Differential Signaling (LVDS)	t _{IOIN}	—	0.8	—	0.8	—	0.8	ns
BLVDS_in	Using Bus Low Voltage Differential Signaling (BLVDS)	t _{IOIN}	—	0.8	—	0.8	—	0.8	ns
LVPECL_in	Using Low Voltage PECL	t _{IOIN}	—	0.8	—	0.8	—	0.8	ns
PCI_in	Using PCI	t _{IOIN}	—	1.0	—	1.0	—	1.0	ns
SSTL2_I_in	Using SSTL 2.5V, Class I	t _{IOIN}	—	0.8	—	0.8	—	0.8	ns
SSTL2_II_in	Using SSTL 2.5V, Class II	t _{IOIN}	—	0.5	—	0.5	—	0.5	ns
SSTL3_I_in	Using SSTL 3.3V, Class I	t _{IOIN}	—	0.8	—	0.8	—	0.8	ns
SSTL3_II_in	Using SSTL 3.3V, Class II	t _{IOIN}	—	0.8	—	0.8	—	0.8	ns
t_{IOO} Output Adjusters									
Slow Slew	Using Slow Slew (LVTTL and LVCMOS Outputs only)	t _{IOBUF} , t _{IOEN}	—	0.7	—	0.7	—	0.7	ns
LVTTL_out	Using 3.3V TTL Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	1.0	—	1.0	—	1.0	ns
LVCMOS_18_4mA_out	Using 1.8V CMOS Standard, 4mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.8	—	0.8	—	0.8	ns
LVCMOS_18_5.33mA_out	Using 1.8V CMOS Standard, 5.33mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.6	—	0.6	—	0.6	ns
LVCMOS_18_8mA_out	Using 1.8V CMOS Standard, 8mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.0	—	0.0	—	0.0	ns
LVCMOS_18_12mA_out	Using 1.8V CMOS Standard, 12mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.2	—	0.2	—	0.2	ns
LVCMOS_25_4mA_out	Using 2.5V CMOS Standard, 4mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.7	—	0.7	—	0.7	ns
LVCMOS_25_5.33mA_out	Using 2.5V CMOS Standard, 5.33 mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
LVCMOS_25_8mA_out	Using 2.5V CMOS Standard, 8mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
LVCMOS_25_12mA_out	Using 2.5V CMOS Standard, 12mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns
LVCMOS_25_16mA_out	Using 2.5V CMOS Standard, 16mA Drive	t _{IOBUF} , t _{IOEN} , t _{IODIS}	—	0.5	—	0.5	—	0.5	ns

sysCLOCK PLL Timing

Over Recommended Operating Conditions

Symbol	Parameter	Conditions	Min	Max	Units
t_{PWH}	Input clock, high time	80% to 80%	1.2	—	ns
t_{PWL}	Input clock, low time	20% to 20%	1.2	—	ns
t_R, t_F	Input Clock, rise and fall time	20% to 80%	—	3.0	ns
t_{INSTB}	Input clock stability, cycle to cycle (peak)	—	—	+/- 250	ps
f_{MDIVIN}	M Divider input, frequency range	—	10	320	MHz
$f_{MDIVOUT}$	M Divider output, frequency range	—	10	320	MHz
f_{NDIVIN}	N Divider input, frequency range	—	10	320	MHz
$f_{NDIVOUT}$	N Divider output, frequency range	—	10	320	MHz
f_{VDIVIN}	V Divider input, frequency range	—	100	400	MHz
$f_{VDIVOUT}$	V Divider output, frequency range	—	10	320	MHz
$t_{OUTDUTY}$	output clock, duty cycle	—	40	60	%
$t_{JIT(CC)}$	Output clock, cycle to cycle jitter (peak)	Clean reference ¹ 10MHz $\delta f_{MDIVOUT}$ δ 40MHz or 100MHz δf_{VDIVIN} δ 160MHz	—	+/- 600	ps
		Clean reference ¹ 40MHz $\delta f_{MDIVOUT}$ δ 320MHz and 160MHz δf_{VDIVIN} δ 400MHz	—	+/- 150	ps
$t_{JIT(PER)}^2$	Output clock, period jitter (peak)	Clean reference ¹ 10MHz $\delta f_{MDIVOUT}$ δ 40MHz or 100MHz δf_{VDIVIN} δ 160MHz	—	+/- 600	ps
		Clean reference ¹ 40MHz $\delta f_{MDIVOUT}$ δ 320MHz and 160MHz δf_{VDIVIN} δ 400MHz	—	+/- 150	ps
$t_{CLK_OUT_DELAY}$	Input clock to CLK_OUT delay	Internal feedback	—	3.0	ns
t_{PHASE}	Input clock to external feedback delta	External feedback	—	1.5	ns
t_{LOCK}	Time to acquire phase lock after input stable	—	—	25	us
t_{PLL_DELAY}	Delay increment (Lead/Lag)	Typical = +/- 250ps	+/- 120	+/- 550	ps
t_{RANGE}	Total output delay range (lead/lag)	—	+/- 0.84	+/- 3.85	ns
t_{PLL_RSTW}	Minimum reset pulse width	—	1.8	—	ns
$t_{CLK_IN}^3$	Global clock input delay	—	—	1.0	ns
$t_{PLL_SEC_DELAY}$	Secondary PLL output delay	—	—	1.5	ns

1. This condition assures that the output phase jitter will remain within specifications. Jitter spec is based on optimized M, N and V settings determined by the ispLEVER software.

2. Accumulated jitter measured over 10,000 waveform samples

3. Internal timing for reference only.

Switching Test Conditions

Figure 25 shows the output test load that is used for AC testing. The specific values for resistance, capacitance, voltage, and other test conditions are shown in Table 7.

Figure 25. Output Test Load, LVTTL and LVC MOS Standards

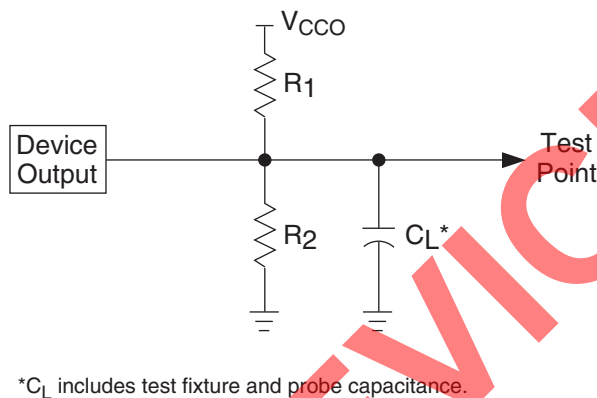


Table 7. Test Fixture Required Components

Test Condition	R ₁	R ₂	C _L	Timing Reference	V _{CCO}
LVC MOS I/O, (L → H, H → L)	106	106	35pF	LVC MOS 3.3 = V _{CCO} /2	LVC MOS 3.3 = 3.0V
				LVC MOS 2.5 = V _{CCO} /2	LVC MOS 2.5 = 2.3V
				LVC MOS 1.8 = V _{CCO} /2	LVC MOS 1.8 = 1.65V
Default LVC MOS 1.8 I/O (Z → H)	x	106	35pF	0.9V	1.65V
Default LVC MOS 1.8 I/O (Z → L)	106	x	35pF	0.9V	1.65V
Default LVC MOS 1.8 I/O (H → Z)	x	106	5pF	V _{OH} - 0.3	1.65V
Default LVC MOS 1.8 I/O (L → Z)	106	x	5pF	V _{OL} + 0.3	1.65V

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

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
-	GND (Bank 1)	-	-	-	-	-
L3	BK1_IO7	SS_CLKIN0N	16N	BK1_IO7	SS_CLKIN0N	14N
K2	BK1_IO8	-	17P	BK1_IO8	-	15P
-	-	-	-	GND (Bank 1)	-	-
L2	BK1_IO9	-	17N	BK1_IO9	-	15N
M1	BK1_IO10	HSI1A_SOUTP	18P/HSI1	BK1_IO10	-	16P
N1	BK1_IO11	HSI1A_SOUTN	18N/HSI1	BK1_IO11	-	16N
M3	BK1_IO12	PLL_RST2	19P/HSI1	BK1_IO12	PLL_RST2	17P
M4	BK1_IO13	PLL_RST3	19N/HSI1	BK1_IO13	PLL_RST3	17N
-	GND (Bank 1)	-	-	-	-	-
M2	BK1_IO16 ¹	VREF1	-	BK1_IO14 ¹	VREF1	-
P1	BK1_IO18	HSI1B_SOUTP	22P/HSI1	BK1_IO16	-	19P
-	-	-	-	GND (Bank 1)	-	-
R1	BK1_IO19	HSI1B_SOUTN	22N/HSI1	BK1_IO17	-	19N
N3	BK1_IO20 ¹	-	-	BK1_IO18 ¹	-	-
N2	BK1_IO22	HSI1B_SINP	24P/HSI1	BK1_IO20	-	21P
-	GND (Bank 1)	-	-	-	-	-
P2	BK1_IO23	HSI1B_SINN	24N/HSI1	BK1_IO21	-	21N
P4	TCK	-	-	TCK	-	-
T2	TMS	-	-	TMS	-	-
T3	TOE	-	-	TOE	-	-
R3	BK2_IO0	-	26P	BK2_IO0	-	22P
R4	BK2_IO1	-	26N	BK2_IO1	-	22N
N5	BK2_IO2	-	27P	BK2_IO2	-	23P
-	GND (Bank 2)	-	-	-	-	-
P5	BK2_IO3	-	27N	BK2_IO3	-	23N
-	-	-	-	GND (Bank 2)	-	-
T4	BK2_IO6	-	29P	BK2_IO6	-	25P
T5	BK2_IO7	-	29N	BK2_IO7	-	25N
N6	BK2_IO8	-	30P	BK2_IO8	-	26P
P6	BK2_IO9	VREF2	30N	BK2_IO9	VREF2	26N
R5	BK2_IO10	-	31P	BK2_IO10	-	27P
-	GND (Bank 2)	-	-	-	-	-
R6	BK2_IO11	-	31N	BK2_IO11	-	27N
N7	BK2_IO12	-	32P	BK2_IO12	-	28P
-	-	-	-	GND (Bank 2)	-	-
P7	BK2_IO13	-	32N	BK2_IO13	-	28N
T6	BK2_IO14	-	33P	BK2_IO14	-	29P
T7	BK2_IO15	-	33N	BK2_IO15	-	29N
M8	BK2_IO16	-	34P	BK2_IO16	-	30P
M9	BK2_IO17	-	34N	BK2_IO17	-	30N
R7	BK2_IO18	-	35P	BK2_IO18	-	31P

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

516-Ball BGA Ball	LFX500			LFX200			LFX125		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved ¹	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved ¹	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved ¹
-	-	-	-	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: 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_SOUP	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 4)	-	-
AW26	BK4_IO43	-	145N
AV25	BK4_IO44	-	146P
AT24	BK4_IO45	-	146N
AU24	BK4_IO46	-	147P
AU25	BK4_IO47	-	147N
AW25	BK4_IO48	PLL_RST4	148P
AW24	BK4_IO49	PLL_RST5	148N
AU23	BK4_IO50	-	149P
-	GND (Bank 4)	-	-
AT23	BK4_IO51	-	149N
AV24	BK4_IO52	-	150P
AW23	BK4_IO53	-	150N
AV23	BK4_IO54	SS_CLKIN1P	151P
AU22	BK4_IO55	SS_CLKIN1N	151N
AR21	BK4_IO56	PLL_FBK4	152P
AT22	BK4_IO57	PLL_FBK5	152N
AV22	BK4_IO58	SS_CLKOUT1P	153P
-	GND (Bank 4)	-	-
AV21	BK4_IO59	SS_CLKOUT1N	153N
AT21	BK4_IO60	CLK_OUT4	154P
AU21	BK4_IO61	CLK_OUT5	154N
-	GND (Bank 4)	-	-
AT19	GCLK4	-	LVDS Pair2P
AU19	GCLK5	-	LVDS Pair2N
AW22	VCCP1	-	-
AR20	GNDP1	-	-
AU18	GCLK6	-	LVDS Pair3P
AT18	GCLK7	-	LVDS Pair3N
-	GND (Bank 5)	-	-
AV17	BK5_IO0	CLK_OUT6	155P
AV18	BK5_IO1	CLK_OUT7	155N
AW21	BK5_IO2	PLL_FBK6	156P
-	GND (Bank 5)	-	-
AV19	BK5_IO3	PLL_FBK7	156N
AR19	BK5_IO4	-	157P/HSI7
AW19	BK5_IO5	-	157N/HSI7
AW18	BK5_IO6	PLL_RST6	158P/HSI7
AW17	BK5_IO7	PLL_RST7	158N/HSI7
AT17	BK5_IO8	-	159P/HSI7
AV16	BK5_IO9	-	159N/HSI7
AU17	BK5_IO10	HSI7A_SINP	160P/HSI7
-	GND (Bank 5)	-	-

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
-	-	-	-	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 ¹	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved ¹
AJ12	BK2_IO43	-	83N	BK2_IO23	-	53N
AD13	BK2_IO44	-	84P	BK2_IO24	-	54P
AE13	BK2_IO45	-	84N	BK2_IO25	-	54N
AK13	BK2_IO46	-	85P	BK2_IO26	-	55P
-	-	-	-	GND (Bank 2)	-	-
AJ13	BK2_IO47	-	85N	BK2_IO27	-	55N
AG13	BK2_IO48	-	86P	BK2_IO28	-	56P
AH13	BK2_IO49	-	86N	BK2_IO29	-	56N
AE14	BK2_IO50	-	87P	BK2_IO30	-	57P
-	GND (Bank 2)	-	-	-	-	-
AF14	BK2_IO51	-	87N	BK2_IO31	-	57N
AG14	BK2_IO52	-	88P	BK2_IO32	-	58P
AH14	BK2_IO53	-	88N	BK2_IO33	-	58N
AJ14	BK2_IO54	-	89P	BK2_IO34	-	59P
-	-	-	-	GND (Bank 2)	-	-
AK14	BK2_IO55	-	89N	BK2_IO35	-	59N
AE15	BK2_IO56	-	90P	BK2_IO36	-	60P
AF15	BK2_IO57	-	90N	BK2_IO37	-	60N
AG15	BK2_IO58	-	91P	BK2_IO38	-	61P
-	GND (Bank 2)	-	-	GND (Bank 2)	-	-
AH15	BK2_IO59	-	91N	BK2_IO39	-	61N
AJ15	BK2_IO60	-	92P	BK2_IO40	-	62P
AK15	BK2_IO61	-	92N	BK2_IO41	-	62N
-	GND (Bank 2)	-	-	GND (Bank 2)	-	-
-	GND (Bank 3)	-	-	GND (Bank 3)	-	-
AK16	BK3_IO0	-	93P	BK3_IO0	-	63P
AJ16	BK3_IO1	-	93N	BK3_IO1	-	63N
AH16	BK3_IO2	-	94P	BK3_IO2	-	64P
-	GND (Bank 3)	-	-	-	-	-
AG16	BK3_IO3	-	94N	BK3_IO3	-	64N
AF16	BK3_IO4	-	95P	BK3_IO4	-	65P
AE16	BK3_IO5	-	95N	BK3_IO5	-	65N
AK17	BK3_IO6	-	96P	BK3_IO6	-	66P
-	-	-	-	GND (Bank 3)	-	-
AJ17	BK3_IO7	-	96N	BK3_IO7	-	66N
AH17	BK3_IO8	-	97P	BK3_IO8	-	67P
AG17	BK3_IO9	-	97N	BK3_IO9	-	67N
AF17	BK3_IO10	-	98P	BK3_IO10	-	68P
-	GND (Bank 3)	-	-	-	-	-
AE17	BK3_IO11	-	98N	BK3_IO11	-	68N
AH18	BK3_IO12	-	99P	BK3_IO12	-	69P
AG18	BK3_IO13	-	99N	BK3_IO13	-	69N

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
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.)

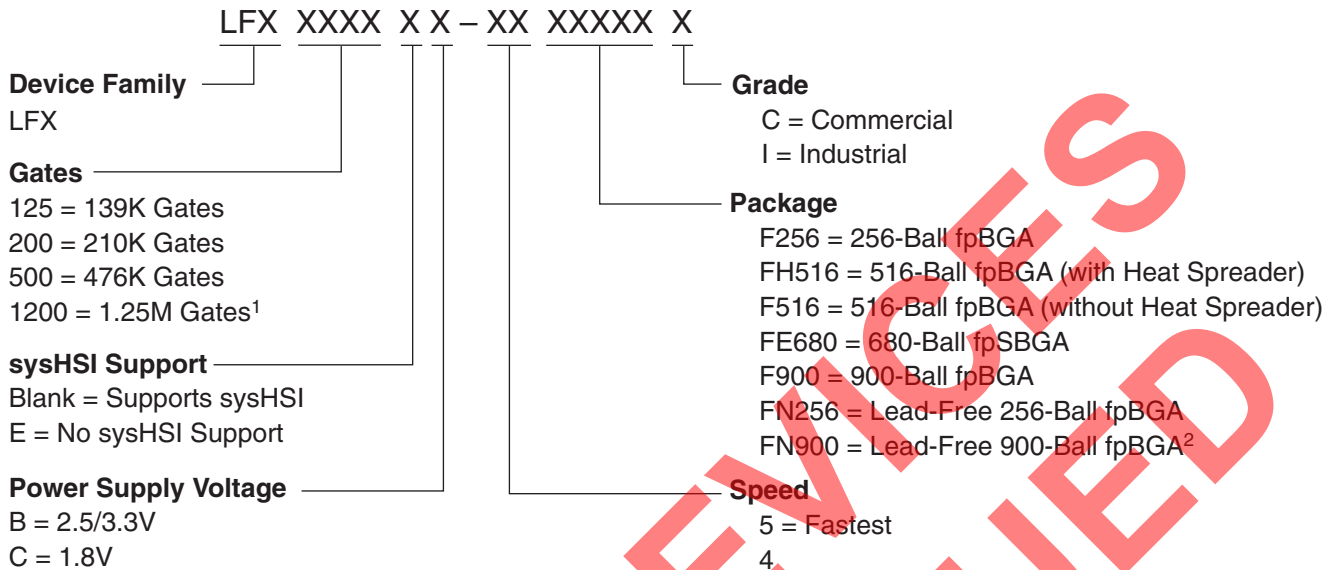
900 fpBGA Ball	LFX1200			LFX500		
	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved ¹	Signal Name	Second Function	LVDS Pair/ sysHSI Reserved ¹
B15	BK7_IO1	-	217N	BK7_IO1	-	147N
C15	BK7_IO2	-	218P	BK7_IO2	-	148P
-	GND (Bank 7)	-	-			-
D15	BK7_IO3	-	218N	BK7_IO3	-	148N
E15	BK7_IO4	-	219P	BK7_IO4	-	149P
F15	BK7_IO5	-	219N	BK7_IO5	-	149N
A14	BK7_IO6	-	220P	BK7_IO6	-	150P
-	-	-	-	GND (Bank 7)	-	-
B14	BK7_IO7	-	220N	BK7_IO7	-	150N
C14	BK7_IO8	-	221P	BK7_IO8	-	151P
D14	BK7_IO9	-	221N	BK7_IO9	-	151N
E14	BK7_IO10	-	222P	BK7_IO10	-	152P
-	GND (Bank 7)	-	-			-
F14	BK7_IO11	-	222N	BK7_IO11	-	152N
C13	BK7_IO12	-	223P	BK7_IO12	-	153P
D13	BK7_IO13	-	223N	BK7_IO13	-	153N
B13	BK7_IO14	-	224P	BK7_IO14	-	154P
-	-	-	-	GND (Bank 7)	-	-
A13	BK7_IO15	-	224N	BK7_IO15	-	154N
F13	BK7_IO16	-	225P	BK7_IO16	-	155P
G13	BK7_IO17	-	225N	BK7_IO17	-	155N
A12	BK7_IO18	-	226P	BK7_IO18	-	156P
-	GND (Bank 7)	-	-			-
B12	BK7_IO19	-	226N	BK7_IO19	-	156N
C12	BK7_IO20	-	227P	NC	-	-
D12	BK7_IO21	-	227N	NC	-	-
A11	BK7_IO22	-	228P	NC	-	-
B11	BK7_IO23	-	228N	NC	-	-
E12	BK7_IO24	-	229P	NC	-	-
F12	BK7_IO25	-	229N	NC	-	-
C11	BK7_IO26	-	230P	NC	-	-
-	GND (Bank 7)	-	-			-
D11	BK7_IO27	-	230N	NC	-	-
E11	BK7_IO28	-	231P	NC	-	-
F11	BK7_IO29	-	231N	NC	-	-
B10	BK7_IO30	-	232P	NC	-	-
A10	BK7_IO31	-	232N	NC	-	-
D10	BK7_IO32	-	233P	NC	-	-
E10	BK7_IO33	-	233N	NC	-	-
A9	BK7_IO34	-	234P	NC	-	-
-	GND (Bank 7)	-	-			-
B9	BK7_IO35	-	234N	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
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 ¹	139K	2.5/3.3	-5	fpBGA	516
LFX125B-04FH516C ¹	139K	2.5/3.3	-4	fpBGA	516
LFX125B-03FH516C ¹	139K	2.5/3.3	-3	fpBGA	516
LFX125C-04FH516C ¹	139K	1.8	-4	fpBGA	516
LFX125C-03FH516C ¹	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