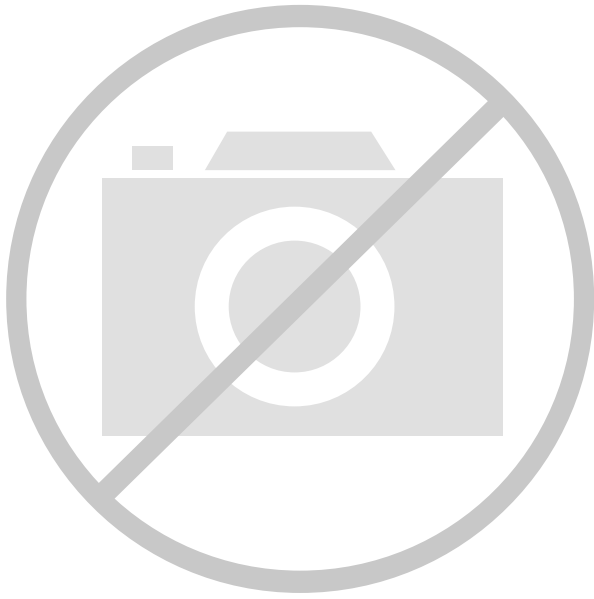




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Understanding [Embedded - FPGAs \(Field Programmable Gate Array\)](#)

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	20000
Number of Logic Elements/Cells	80000
Total RAM Bits	5816320
Number of I/O	904
Number of Gates	-
Voltage - Supply	0.95V ~ 1.26V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 105°C (TJ)
Package / Case	1704-BBGA, FCBGA
Supplier Device Package	1704-OFCBGA (42.5x42.5)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/lfsc3ga80e-6ff1704i

Table 1-1. LatticeSC Family Selection Guide¹

Device	SC15	SC25	SC40	SC80	SC115
LUT4s (K)	15	25	40	80	115
sysMEM Blocks (18Kb)	56	104	216	308	424
Embedded Memory (Mbits)	1.03	1.92	3.98	5.68	7.8
Max. Distributed Memory (Mbits)	0.24	0.41	0.65	1.28	1.84
Number of 3.8Gbps SERDES (Max.)	8	16	16	32	32
DLLs	12	12	12	12	12
Analog PLLs	8	8	8	8	8
MACO Blocks	4	6	10	10	12
Package I/O/SERDES Combinations (1mm ball pitch)					
256-ball fpBGA (17 x 17mm)	139/4				
900-ball fpBGA (31 x 31mm)	300/8	378/8			
1020-ball fcBGA (33 x 33mm) ²		476/16	562/16		
1152-ball fcBGA (35 x 35mm) ³			604/16	660/16	660/16
1704-ball fcBGA (42.5 x 42.5mm) ³				904/32	942/32

1. The information in this preliminary data sheet is by definition not final and subject to change. Please consult the Lattice web site and your local Lattice sales office to ensure you have the latest information regarding the specifications for these products as you make critical design decisions.
2. Organic fcBGA converted to organic fcBGA revision 2 per [PCN #02A-10](#).
3. Ceramic fcBGA converted to organic fcBGA per [PCN #01A-10](#).

The LatticeSCM devices add MACO-enabled IP functionality to the base LatticeSC devices. Table 1-2 shows the type and number of each pre-engineered IP core.

Table 1-2. LatticeSCM Family

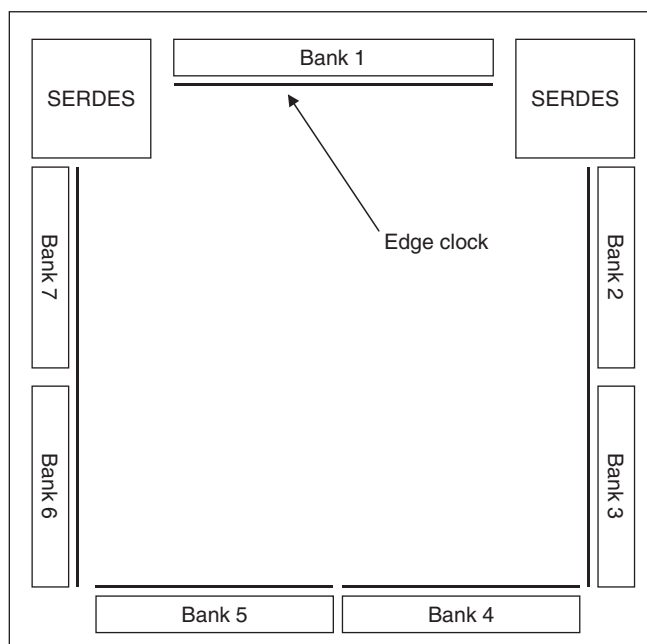
Device	SCM15	SCM25	SCM40	SCM80	SCM115
flexiMAC Blocks • 1GbE Mode • 10GbE Mode • PCI Express Mode	1	2	2	2	4
SPI4.2 Blocks	1	2	2	2	2
Memory Controller Blocks • DDR/DDR2 DRAM Mode • QDR II/II+ SRAM Mode • RLDRAM I • RLDRAM II CIO/SIO	1	2	2	2	2
Low-Speed CDR Blocks	0	0	2	2	2
PCI Express LTSSM (PHY) Blocks	1	0	2	2	2

Note: See each IP core user's guide for more information about support for specific LatticeSCM devices.

Introduction

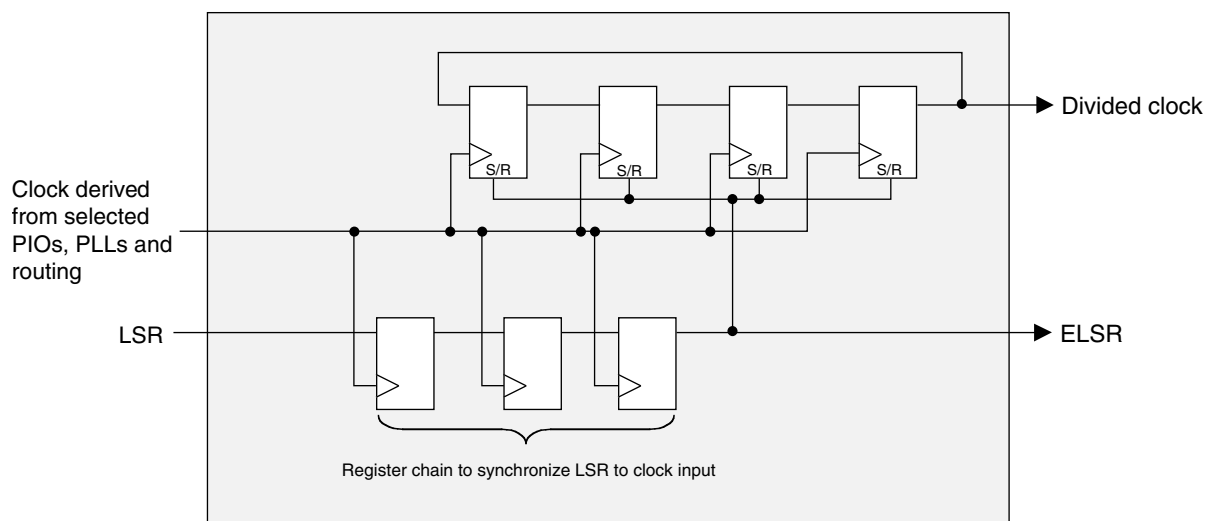
The LatticeSC family of FPGAs combines a high-performance FPGA fabric, high-speed SERDES, high-performance I/Os and large embedded RAM in a single industry leading architecture. This FPGA family is fabricated in a state of the art technology to provide one of the highest performing FPGAs in the industry.

This family of devices includes features to meet the needs of today's communication network systems. These features include SERDES with embedded advance PCS (Physical Coding sub-layer), up to 7.8 Mbits of sysMEM embedded block RAM, dedicated logic to support system level standards such as RAPIDIO, SPI4.2, SFI-4, UTOPIA, XGMII and CSIX. The devices in this family feature clock multiply, divide and phase shift PLLs, numerous

Figure 2-7. Edge Clock Resources

Precision Clock Divider

Each set of edge clocks has four high-speed dividers associated with it. These are intended for generating a slower speed system clock from the high-speed edge clock. The block operates in a DIV2 or DIV4 mode and maintains a known phase relationship between the divided down clock and high-speed clock based on the release of its reset signal. The clock dividers can be fed from selected PIOs, PLLs and routing. The clock divider outputs serve as primary clock sources. This circuit also generates an edge local set/reset (ELSR) signal which is fed to the PIOs via the edge clock network and is used for the rest of the I/O gearing logic.

Figure 2-8. Clock Divider Circuit

Dynamic Clock Select (DCS)

The DCS is a global clock buffer with smart multiplexer functions. It takes two independent input clock sources and outputs a clock signal without any glitches or runt pulses. This is achieved irrespective of where the select signal is

toggled. There are eight DCS blocks per device, located in pairs at the center of each side. Figure 2-9 illustrates the DCS Block diagram.

Figure 2-9. DCS Block Diagram

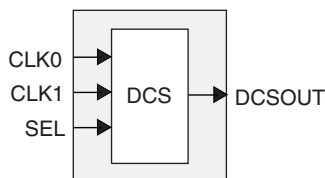
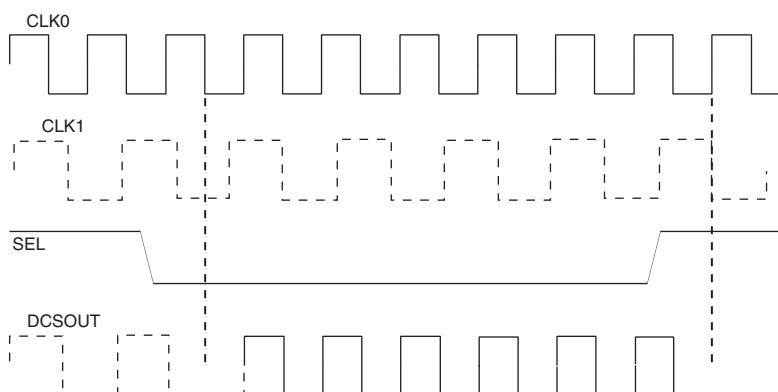


Figure 2-10 shows timing waveforms for one of the DCS operating modes. The DCS block can be programmed to other modes. For more information on the DCS, please see details of additional technical documentation at the end of this data sheet.

Figure 2-10. DCS Waveforms



Clock Boosting

There are programmable delays available in the clock signal paths in the PFU, PIC and EBR blocks. These allow setup and clock-to-output times to be traded to meet critical timing without slowing the system clock. If this feature is enabled then the design tool automatically uses these delays to improve timing performance.

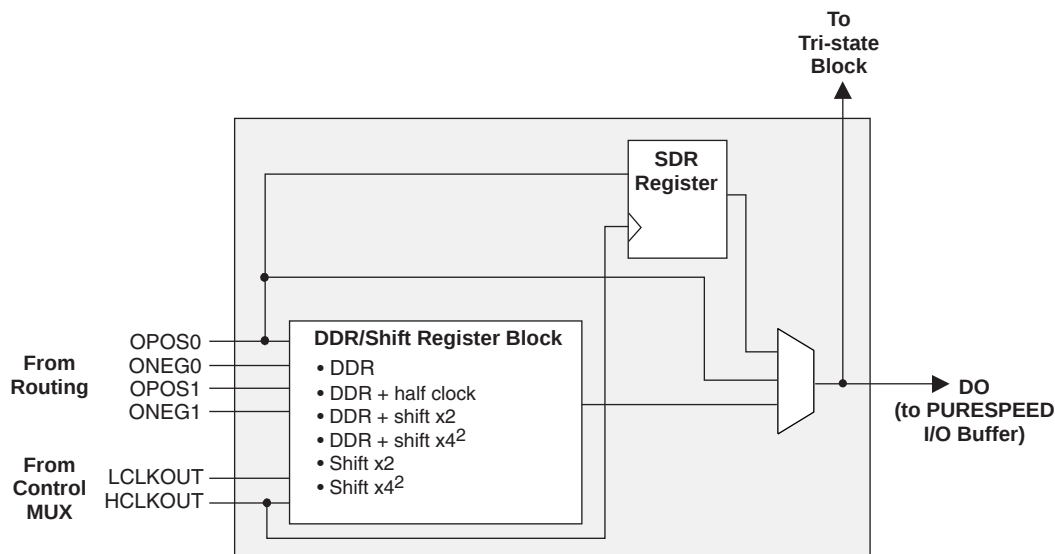
Global Set/Reset

There is a global set/reset (GSR) network on the device that is distributed to all FFs, PLLs, DLLs and other blocks on the device. This GSR network can operate in two modes:

- asynchronous - no clock is required to get into or out of the reset state.
- synchronous - The global GSR net is synchronized to a user selected clock. In this mode it continues to be asynchronous to get into the reset state, but is synchronous to get out of the reset state. This allows all registers on the device to become operational in the same clock period. The synchronous GSR goes out of reset in two cycles from the clock edge where the setup time of the FF was met (not from the GSR being released).

sysCLOCK Phase Locked Loops (PLLs)

The sysCLOCK PLLs provide the ability to synthesize clock frequencies. Each PLL has four dividers associated with it: input clock divider, feedback divider and two clock output dividers. The input divider is used to divide the input clock signal, while the feedback divider is used to multiply the input clock signal.

Figure 2-22. Output Register Block¹**Notes:**

1. CE, Update, Set and Reset not shown for clarity.
2. By four shift modes utilizes DDR/Shift register block from paired PIO.
3. DDR/Shift register block shared with tristate block.

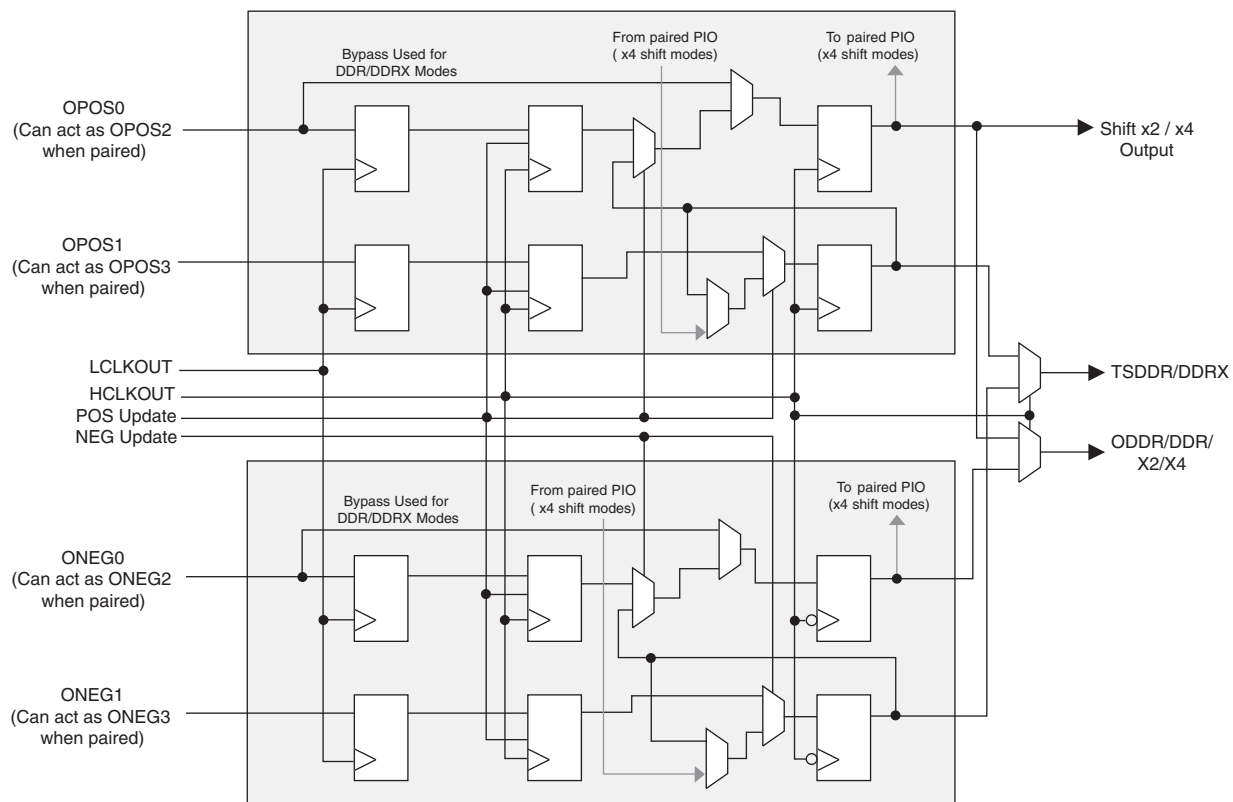
Figure 2-23. Output/Tristate DDR/Shift Register Block

Table 2-6. Input/Output/Tristate Gearing Resource Rules

PIO	Input/Output Logic			Tri-State/Bidi	
	x1	x2	x4	x1	x2/x4
A	?	?	?	?	N/A
B	?	No I/O Logic	No I/O Logic	?	N/A
C	?	?	No I/O Logic	?	N/A
D	?	No I/O Logic	No I/O Logic	?	N/A

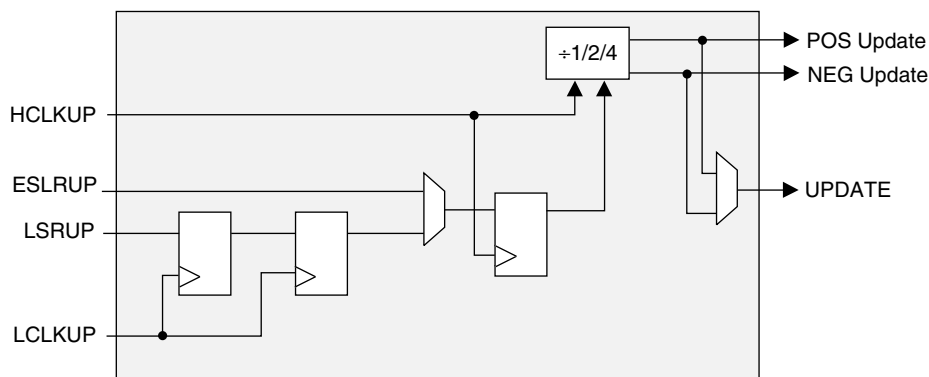
Note: Pin can still be used without I/O logic.

Control Logic Block

The control logic block allows the modification of control signals selected by the routing before they are used in the PIO. It can optionally invert all signals passing through it except the Global Set/Reset. Global Set/Reset can be enabled or disabled. It can route either the edge clock or the clock to the high-speed clock nets. The clock provided to the PIO by routing is used as the slow-speed clocks. In addition this block contains delays that can be inserted in the clock nets to enable Lattice's unique cycle boosting capability.

Update Block

The update block is used to generate the POS update and NEG update signals used by the DDR/Shift register blocks within the PIO. Note the update block is only required in shift modes. This is required in order to do the high speed to low speed handoff. One of these update signals is also selected and output from the PIC as the signal UPDATE. It consists of a shift chain that operates off either the high-speed input or output clock. The values of each register in the chain are set or reset depending on the desired mode of operation. The set/reset signal is generated from either the edge reset ELSR or the local reset LSR. These signals are optionally inverted by the Control Logic Block and provided to the update block as ELSRUP and LSRUP. The Lattice design tools automatically configure and connect the update block when one of the DDR or shift register primitives is used.

Figure 2-25. Update Block

PURESPEED I/O Buffer

Each I/O is associated with a flexible buffer referred to as PURESPEED I/O buffer. These buffers are arranged around the periphery of the device in seven groups referred to as Banks. The PURESPEED I/O buffers allow users to implement the wide variety of standards that are found in today's systems including LVCMOS, SSTL, HSTL, LVDS and LVPECL. The availability of programmable on-chip termination for both input and output use, further enhances the utility of these buffers.

3. Bottom Side (Banks 4 and 5)

These buffers can support LVCMOS standards up to 3.3V, including PCI33, PCI-X33 and SSTL-33. Differential receivers are provided on all PIO pairs but true HLVDS and RSDS differential drivers are not available. Adaptive input logic is available on PIOs A or C.

Table 2-8 lists the standards supported by each side.

Table 2-8. I/O Standards Supported by Different Banks

Description	Top Side Banks 1	Right Side Banks 2-3	Bottom Side Banks 4-5	Left Side Banks 6-7
I/O Buffer Type	Single-ended, Differential Receiver	Single-ended, Differen- tial Receiver and Driver	Single-ended, Differential Receiver	Single-ended, Differen- tial Receiver and Driver
Output Standards Supported	LVTTL LVCMOS33 LVCMOS25 LVCMOS18 LVCMOS15 LVCMOS12 SSTL18_I, II SSTL25_I, II SSTL33_I, II HSTL15_I, II, III ¹ , IV ¹ HSTL18_I, II, III ¹ , IV ¹ SSTL18D_I, II SSTL25D_I, II SSTL33D_I, II HSTL15D_I, II HSTL18D_I, II PCI33 PCIX15 PCIX33 AGP1X33 AGP2X33 MLVDS/BLVDS GTL ² , GTL+ ²	LVCMOS25 LVCMOS18 LVCMOS15 LVCMOS12 SSTL18_I, II SSTL25_I, II HSTL15_I, III HSTL18_I, II, III PCIX15 SSTL18D_I, II SSTL25D_I, II HSTL15D_I, II HSTL18D_I, II LVDS/RSDS Mini-LVDS MLVDS/BLVDS GTL ² , GTL+ ²	LVTTL LVCMOS33 LVCMOS25 LVCMOS18 LVCMOS15 LVCMOS12 SSTL18_I, II SSTL25_I, II SSTL33_I, II HSTL15_I, II, III ¹ , IV ¹ HSTL18_I, II, III ¹ , IV ¹ SSTL18D_I, II SSTL25D_I, II SSTL33D_I, II HSTL15D_I, II HSTL18D_I, II PCI33 PCIX15 PCIX33 AGP1X33 AGP2X33 MLVDS/BLVDS GTL ² , GTL+ ²	LVCMOS25 LVCMOS18 LVCMOS15 LVCMOS12 SSTL18_I, II SSTL25_I, II HSTL15_I, III HSTL18_I, II, III PCIX15 SSTL18D_I, II SSTL25D_I, II HSTL15D_I, II HSTL18D_I, II LVDS/RSDS Mini-LVDS MLVDS/BLVDS GTL ² , GTL+ ²
Input Standards Supported	Single-ended, Differential	Single-ended, Differential	Single-ended, Differential	Single-ended, Differential
Clock Inputs	Single-ended, Differential	Single-ended, Differential	Single-ended, Differential	Single-ended, Differential
Differential Output Support via Emulation	LVDS/MLVDS/BLVDS/ LVPECL	MLVDS/BLVDS/ LVPECL	LVDS/MLVDS/BLVDS/ LVPECL	MLVDS/BLVDS/ LVPECL
AIL Support	No	Yes	Yes	Yes

1. Input only.

2. Input only. Outputs supported by bussing multiple outputs together.

Supported Standards

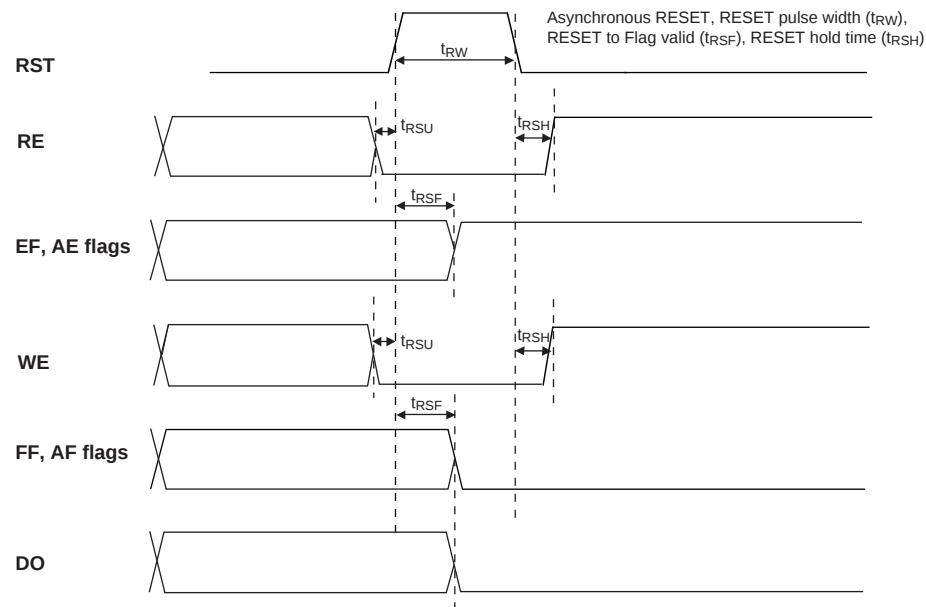
The LatticeSC PURESPEED I/O buffer supports both single-ended and differential standards. Single-ended standards can be further subdivided into LVCMOS, LVTTL and other standards. The buffers support the LVTTL, LVCMOS 12, 15, 18, 25 and 33 standards. In the LVCMOS and LVTTL modes, the buffer has individually configurable options for drive strength, termination resistance, bus maintenance (weak pull-up, weak pull-down, or a bus-keeper latch) and open drain. Other single-ended standards supported include SSTL, HSTL, GTL (input only), GTL+ (input only), PCI33, PCIX33, PCIX15, AGP-1X33 and AGP-2X33. Differential standards supported include LVDS, RSDS, BLVDS, MLVDS, LVPECL, differential SSTL and differential HSTL. Tables 12 and 13 show the I/O standards (together with their supply and reference voltages) supported by the LatticeSC devices. The tables also provide the available internal termination schemes. For further information on utilizing the PURESPEED I/O buffer to support a variety of standards please see details of additional technical documentation at the end of this data sheet.

LatticeSC/M Internal Timing Parameters¹

Over Recommended Commercial Operating Conditions at VCC = 1.2V +/- 5%

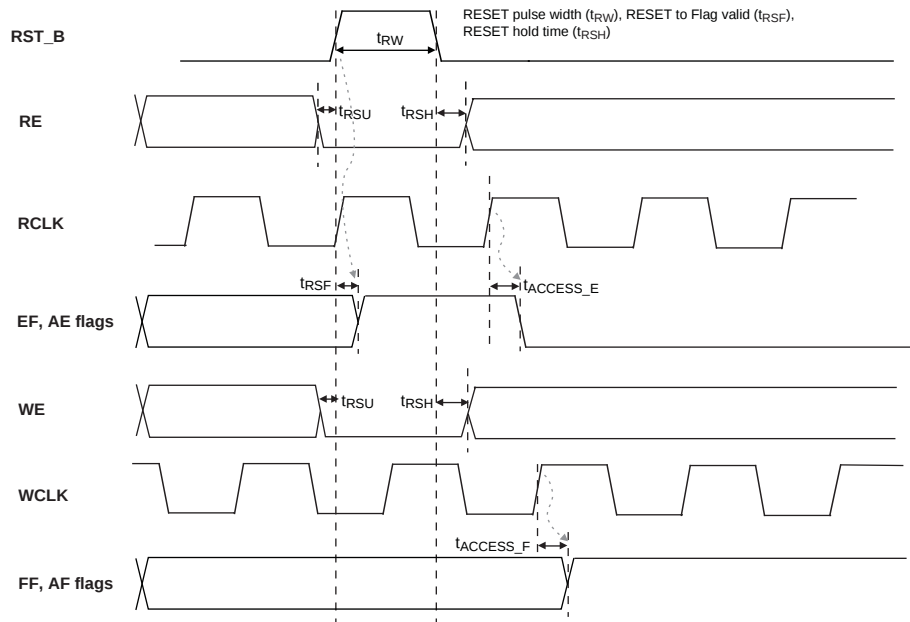
Parameter	Symbol	Description	-7		-6		-5		Units
			Min.	Max.	Min.	Max.	Min.	Max.	
PFU Logic Mode Timing									
t _{LUT4_PFU}	CTOF_DEL	LUT4 delay (A to D inputs to F output)	—	0.045	—	0.050	—	0.054	ns
t _{LUT5_PFU}	MTOOFX_DEL	LUT5 delay (inputs to output)	—	0.152	—	0.172	—	0.192	ns
t _{LSR_PFU}	LSR_DEL	Set/Reset to output (asynchronous)	—	0.378	—	0.426	—	0.474	ns
t _{SUM_PFU}	M_SET	Clock to Mux (M0,M1) input setup time	0.113	—	0.131	—	0.148	—	ns
t _{HM_PFU}	M_HLD	Clock to Mux (M0,M1) input hold time	-0.041	—	-0.046	—	-0.052	—	ns
t _{SUD_PFU}	DIN_SET	Clock to D input setup time	0.072	—	0.083	—	0.094	—	ns
t _{HD_PFU}	DIN_HLD	Clock to D input hold time	-0.028	—	-0.032	—	-0.035	—	ns
t _{CK2Q_PFU}	REG_DEL	Clock to Q delay, D-type register configuration	—	0.224	—	0.252	—	0.279	ns
t _{LE2Q_PFU}	LTCH_DEL	Clock to Q delay latch configuration	—	0.294	—	0.331	—	0.367	ns
t _{LD2Q_PFU}	TLTCH_DEL	D to Q throughput delay when latch is enabled	—	0.300	—	0.338	—	0.376	ns
PFU Memory Mode Timing									
t _{CORAM_PFU}	CLKTOF_DEL	Clock to Output	—	0.575	—	0.649	—	0.724	ns
t _{SUDATA_PFU}	DIN_SET	Data Setup Time	-0.024	—	-0.026	—	-0.027	—	ns
t _{HDATA_PFU}	DIN_HLD	Data Hold Time	0.075	—	0.084	—	0.094	—	ns
t _{SUADDR_PFU}	WAD_SET	Address Setup Time	-0.176	—	-0.196	—	-0.215	—	ns
t _{HADDR_PFU}	WAD_HLD	Address Hold Time	0.110	—	0.124	—	0.138	—	ns
t _{SUWREN_PFU}	WE_SET	Write/Read Enable Setup Time	0.014	—	0.019	—	0.024	—	ns
t _{HWREN_PFU}	WE_HLD	Write/Read Enable Hold Time	0.078	—	0.086	—	0.094	—	ns
PIC Timing									
PIO Input/Output Buffer Timing									
t _{IN_PIO}	IN_DEL	Input Buffer Delay(LVCMOS25)	—	0.578	—	0.661	—	0.744	ns
t _{OUT_PIO}	DOPADI_DEL	Output Buffer Delay(LVCMOS25)	—	2.712	—	3.027	—	3.395	ns
t _{SUI_PIO}	DIN_SET	Input Register Setup Time (Data Before Clock)	0.277	—	0.312	—	0.348	—	ns
t _{HI_PIO}	DIN_HLD	Input Register Hold Time (Data after Clock)	-0.267	—	-0.306	—	-0.345	—	ns
t _{COO_PIO}	CK_DEL	Output Register Clock to Output Delay	—	0.513	—	0.571	—	0.639	ns
t _{SUCE_PIO}	CE_SET	Input Register Clock Enable Setup Time	—	0.000	—	0.000	—	0.000	ns
t _{HCE_PIO}	CE_HLD	Input Register Clock Enable Hold Time	—	0.129	—	0.145	—	0.161	ns
t _{SULSR_PIO}	LSR_SET	Set/Reset Setup Time	0.057	—	0.060	—	0.063	—	ns
t _{HLSR_PIO}	LSR_HLD	Set/Reset Hold Time	-0.151	—	-0.159	—	-0.169	—	ns
t _{LE2Q_PIO}	CK_DEL	Input Register Clock to Q delay latch configuration	—	0.335	—	0.372	—	0.410	ns
t _{LD2Q_PIO}	DIN_DEL	Input Register D to Q throughput delay when latch is enabled	—	0.578	—	0.647	—	0.717	ns

Figure 3-10. FIFO Reset Waveform



Note: RE and WE must be deactivated t_{RSU} before the Positive FIFO reset edge and enabled t_{RSH} after the FIFO reset negative edge.

Figure 3-11. Read Pointer Reset Waveform



Note: RE and WE must be deactivated t_{RSU} before the Positive FIFO reset edge and enabled t_{RSH} after the FIFO reset negative edge.

LFSC/M15 Logic Signal Connections: 256 fpBGA^{1,2} (Cont.)

Ball Number	LFSC/M15		
	Ball Function	VCCIO Bank	Dual Function
C5	A_VDDIB1_L	-	
A5	A_HDINP1_L	-	PCS 360 CH 1 IN P
B5	A_HDINN1_L	-	PCS 360 CH 1 IN N
A4	A_HDOUTP1_L	-	PCS 360 CH 1 OUT P
B4	A_HDOUTN1_L	-	PCS 360 CH 1 OUT N
C4	A_VDDOB1_L	-	
B3	A_HDOUTN0_L	-	PCS 360 CH 0 OUT N
C3	A_VDDOB0_L	-	
A3	A_HDOUTP0_L	-	PCS 360 CH 0 OUT P
B2	A_HDINN0_L	-	PCS 360 CH 0 IN N
A2	A_HDINP0_L	-	PCS 360 CH 0 IN P
C2	A_VDDIB0_L	-	
A1	GND	-	
A16	GND	-	
B10	GND	-	
C13	GND	-	
D15	GND	-	
D3	GND	-	
E11	GND	-	
F13	GND	-	
G14	GND	-	
G2	GND	-	
G8	GND	-	
H10	GND	-	
J7	GND	-	
K15	GND	-	
K3	GND	-	
K9	GND	-	
M6	GND	-	
N11	GND	-	
N14	GND	-	
N2	GND	-	
P10	GND	-	
P4	GND	-	
R13	GND	-	
R7	GND	-	
G10	VCC	-	
G7	VCC	-	
G9	VCC	-	
H7	VCC	-	
H8	VCC	-	
H9	VCC	-	
J10	VCC	-	
J8	VCC	-	

LFSC/M15, LFSC/M25 Logic Signal Connections: 900 fpBGA^{1, 2}

Ball Number	LFSC/M15			LFSC/M25		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
F7	A_VDDAX25_L	-		A_VDDAX25_L	-	
B1	A_REFCLKP_L	-		A_REFCLKP_L	-	
C1	A_REFCLKN_L	-		A_REFCLKN_L	-	
D5	VCC12	-		VCC12	-	
A2	RESP_ULC	-		RESP_ULC	-	
E5	VCC12	-		VCC12	-	
D4	VCC12	-		VCC12	-	
H5	RESETN	1		RESETN	1	
H6	TSALLN	1		TSALLN	1	
G6	DONE	1		DONE	1	
G5	INITN	1		INITN	1	
F5	M0	1		M0	1	
F6	M1	1		M1	1	
F4	M2	1		M2	1	
E4	M3	1		M3	1	
D3	PL15A	7	ULC_PLLT_IN_A/ULC_PLLT_FB_B	PL16A	7	ULC_PLLT_IN_A/ULC_PLLT_FB_B
D2	PL15B	7	ULC_PLLC_IN_A/ULC_PLLC_FB_B	PL16B	7	ULC_PLLC_IN_A/ULC_PLLC_FB_B
J6	PL15C	7		PL16C	7	
J5	PL15D	7		PL16D	7	
E3	PL17A	7	ULC_DLLT_IN_C/ULC_DLLT_FB_D	PL17A	7	ULC_DLLT_IN_C/ULC_DLLT_FB_D
E2	PL17B	7	ULC_DLLC_IN_C/ULC_DLLC_FB_D	PL17B	7	ULC_DLLC_IN_C/ULC_DLLC_FB_D
K4	PL17C	7	ULC_PLLT_IN_B/ULC_PLLT_FB_A	PL17C	7	ULC_PLLT_IN_B/ULC_PLLT_FB_A
J4	PL17D	7	ULC_PLLC_IN_B/ULC_PLLC_FB_A	PL17D	7	ULC_PLLC_IN_B/ULC_PLLC_FB_A
F3	PL18A	7	ULC_DLLT_IN_D/ULC_DLLT_FB_C	PL18A	7	ULC_DLLT_IN_D/ULC_DLLT_FB_C
G3	PL18B	7	ULC_DLLC_IN_D/ULC_DLLC_FB_C	PL18B	7	ULC_DLLC_IN_D/ULC_DLLC_FB_C
K5	PL18C	7		PL18C	7	
K6	PL18D	7	VREF2_7	PL18D	7	VREF2_7
F2	PL19A	7		PL22A	7	
F1	PL19B	7		PL22B	7	
E1	PL19C	7		PL22C	7	
D1	PL19D	7		PL22D	7	
K3	PL22A	7		PL25A	7	
L3	PL22B	7		PL25B	7	
L6	PL22C	7	VREF1_7	PL25C	7	VREF1_7
M6	PL22D	7	DIFFR_7	PL25D	7	DIFFR_7
J1	PL23A	7	PCLKT7_1	PL26A	7	PCLKT7_1
K1	PL23B	7	PCLKC7_1	PL26B	7	PCLKC7_1
L1	PL24A	7	PCLKT7_0	PL27A	7	PCLKT7_0
M1	PL24B	7	PCLKC7_0	PL27B	7	PCLKC7_0
P8	PL24C	7	PCLKT7_2	PL27C	7	PCLKT7_2
R8	PL24D	7	PCLKC7_2	PL27D	7	PCLKC7_2
N2	PL26A	6	PCLKT6_0	PL29A	6	PCLKT6_0
N1	PL26B	6	PCLKC6_0	PL29B	6	PCLKC6_0
R7	PL26C	6	PCLKT6_1	PL29C	6	PCLKT6_1
R6	PL26D	6	PCLKC6_1	PL29D	6	PCLKC6_1

LFSC/M25, LFSC/M40 Logic Signal Connections: 1020 fcBGA^{1, 2}

Ball Number	LFSC/M25			LFSC/M40		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
C28	A_REFCLKP_L	-		A_REFCLKP_L	-	
D28	A_REFCLKN_L	-		A_REFCLKN_L	-	
B28	VCC12	-		VCC12	-	
F28	RESP_ULC	-		RESP_ULC	-	
J21	RESETN	1		RESETN	1	
J20	TSALLN	1		TSALLN	1	
K20	DONE	1		DONE	1	
K21	INITN	1		INITN	1	
K23	M0	1		M0	1	
J23	M1	1		M1	1	
J24	M2	1		M2	1	
K24	M3	1		M3	1	
K25	PL16A	7	ULC_PLLT_IN_A/ULC_PLLT_FB_B	PL16A	7	ULC_PLLT_IN_A/ULC_PLLT_FB_B
J25	PL16B	7	ULC_PLLC_IN_A/ULC_PLLC_FB_B	PL16B	7	ULC_PLLC_IN_A/ULC_PLLC_FB_B
K26	PL16C	7		PL16C	7	
K27	PL16D	7		PL16D	7	
D32	PL17A	7	ULC_DLLT_IN_C/ULC_DLLT_FB_D	PL17A	7	ULC_DLLT_IN_C/ULC_DLLT_FB_D
D31	PL17B	7	ULC_DLLC_IN_C/ULC_DLLC_FB_D	PL17B	7	ULC_DLLC_IN_C/ULC_DLLC_FB_D
M23	PL17C	7	ULC_PLLT_IN_B/ULC_PLLT_FB_A	PL17C	7	ULC_PLLT_IN_B/ULC_PLLT_FB_A
N23	PL17D	7	ULC_PLLC_IN_B/ULC_PLLC_FB_A	PL17D	7	ULC_PLLC_IN_B/ULC_PLLC_FB_A
E32	PL18A	7	ULC_DLLT_IN_D/ULC_DLLT_FB_C	PL18A	7	ULC_DLLT_IN_D/ULC_DLLT_FB_C
E31	PL18B	7	ULC_DLLC_IN_D/ULC_DLLC_FB_C	PL18B	7	ULC_DLLC_IN_D/ULC_DLLC_FB_C
J28	PL18C	7		PL18C	7	
K28	PL18D	7	VREF2_7	PL18D	7	VREF2_7
F32	PL20A	7		PL21A	7	
F31	PL20B	7		PL21B	7	
L25	PL20C	7		PL21C	7	
L26	PL20D	7		PL21D	7	
G31	PL21A	7		PL22A	7	
G32	PL21B	7		PL22B	7	
J29	PL22A	7		PL25A	7	
H29	PL22B	7		PL25B	7	
M25	PL22C	7		PL25C	7	
N25	PL22D	7		PL25D	7	
H31	PL25A	7		PL23A	7	
H32	PL25B	7		PL23B	7	
M24	PL25C	7	VREF1_7	PL23C	7	VREF1_7
N24	PL25D	7	DIFFR_7	PL23D	7	DIFFR_7
L32	PL26A	7	PCLKT7_1	PL35A	7	PCLKT7_1
M32	PL26B	7	PCLKC7_1	PL35B	7	PCLKC7_1
R25	PL26C	7	PCLKT7_3	PL35C	7	PCLKT7_3
R24	PL26D	7	PCLKC7_3	PL35D	7	PCLKC7_3
N31	PL27A	7	PCLKT7_0	PL36A	7	PCLKT7_0
N32	PL27B	7	PCLKC7_0	PL36B	7	PCLKC7_0
P27	PL27C	7	PCLKT7_2	PL36C	7	PCLKT7_2
P28	PL27D	7	PCLKC7_2	PL36D	7	PCLKC7_2
P30	PL29A	6	PCLKT6_0	PL38A	6	PCLKT6_0
P29	PL29B	6	PCLKC6_0	PL38B	6	PCLKC6_0
T23	PL29C	6	PCLKT6_1	PL38C	6	PCLKT6_1
T24	PL29D	6	PCLKC6_1	PL38D	6	PCLKC6_1

LFSC/M40, LFSC/M80 Logic Signal Connections: 1152 fcBGA^{1, 2} (Cont.)

Ball Number	LFSC/M40			LFSC/M80		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
C2	VCCJ	-		VCCJ	-	
M9	TDO	-	TDO	TDO	-	TDO
L9	TMS	-		TMS	-	
D1	TCK	-		TCK	-	
C1	TDI	-		TDI	-	
J8	PROGRAMN	1		PROGRAMN	1	
K8	MPIIRQN	1	CFGIRQN/MPI_IRQ_N	MPIIRQN	1	CFGIRQN/MPI_IRQ_N
B2	CCLK	1		CCLK	1	
H9	RESP_URC	-		RESP_URC	-	
H10	VCC12	-		VCC12	-	
H8	A_REFCLKN_R	-		A_REFCLKN_R	-	
G8	A_REFCLKP_R	-		A_REFCLKP_R	-	
C3	VCC12	-		VCC12	-	
D3	A_VDDIB0_R	-		A_VDDIB0_R	-	
A3	A_HDINP0_R	-	PCS 3E0 CH 0 IN P	A_HDINP0_R	-	PCS 3E0 CH 0 IN P
B3	A_HDINN0_R	-	PCS 3E0 CH 0 IN N	A_HDINN0_R	-	PCS 3E0 CH 0 IN N
E5	VCC12	-		VCC12	-	
A4	A_HDOUTP0_R	-	PCS 3E0 CH 0 OUT P	A_HDOUTP0_R	-	PCS 3E0 CH 0 OUT P
F6	A_VDDOB0_R	-		A_VDDOB0_R	-	
B4	A_HDOUTN0_R	-	PCS 3E0 CH 0 OUT N	A_HDOUTN0_R	-	PCS 3E0 CH 0 OUT N
F7	A_VDDOB1_R	-		A_VDDOB1_R	-	
B5	A_HDOUTN1_R	-	PCS 3E0 CH 1 OUT N	A_HDOUTN1_R	-	PCS 3E0 CH 1 OUT N
E6	VCC12	-		VCC12	-	
A5	A_HDOUTP1_R	-	PCS 3E0 CH 1 OUT P	A_HDOUTP1_R	-	PCS 3E0 CH 1 OUT P
B6	A_HDINN1_R	-	PCS 3E0 CH 1 IN N	A_HDINN1_R	-	PCS 3E0 CH 1 IN N
A6	A_HDINP1_R	-	PCS 3E0 CH 1 IN P	A_HDINP1_R	-	PCS 3E0 CH 1 IN P
C6	VCC12	-		VCC12	-	
D4	A_VDDIB1_R	-		A_VDDIB1_R	-	
C7	VCC12	-		VCC12	-	
D5	A_VDDIB2_R	-		A_VDDIB2_R	-	
A7	A_HDINP2_R	-	PCS 3E0 CH 2 IN P	A_HDINP2_R	-	PCS 3E0 CH 2 IN P
B7	A_HDINN2_R	-	PCS 3E0 CH 2 IN N	A_HDINN2_R	-	PCS 3E0 CH 2 IN N
E7	VCC12	-		VCC12	-	
A8	A_HDOUTP2_R	-	PCS 3E0 CH 2 OUT P	A_HDOUTP2_R	-	PCS 3E0 CH 2 OUT P
F8	A_VDDOB2_R	-		A_VDDOB2_R	-	
B8	A_HDOUTN2_R	-	PCS 3E0 CH 2 OUT N	A_HDOUTN2_R	-	PCS 3E0 CH 2 OUT N
F9	A_VDDOB3_R	-		A_VDDOB3_R	-	
B9	A_HDOUTN3_R	-	PCS 3E0 CH 3 OUT N	A_HDOUTN3_R	-	PCS 3E0 CH 3 OUT N
E8	VCC12	-		VCC12	-	
A9	A_HDOUTP3_R	-	PCS 3E0 CH 3 OUT P	A_HDOUTP3_R	-	PCS 3E0 CH 3 OUT P
B10	A_HDINN3_R	-	PCS 3E0 CH 3 IN N	A_HDINN3_R	-	PCS 3E0 CH 3 IN N
A10	A_HDINP3_R	-	PCS 3E0 CH 3 IN P	A_HDINP3_R	-	PCS 3E0 CH 3 IN P
C10	VCC12	-		VCC12	-	
D6	A_VDDIB3_R	-		A_VDDIB3_R	-	
G10	VCC12	-		VCC12	-	

LFSC/M40, LFSC/M80 Logic Signal Connections: 1152 fcBGA^{1, 2} (Cont.)

Ball Number	LFSC/M40			LFSC/M80		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
H21	PT38D	1	D28/PCLKC1_6/MPI_DATA28	PT57D	1	D28/PCLKC1_6/MPI_DATA28
J21	PT38C	1	D29/PCLKT1_6/MPI_DATA29	PT57C	1	D29/PCLKT1_6/MPI_DATA29
A19	PT38B	1	A9/MPI_ADDR23	PT57B	1	A9/MPI_ADDR23
B19	PT38A	1	A10/MPI_ADDR24	PT57A	1	A10/MPI_ADDR24
H22	PT37D	1	D30/PCLKC1_7/MPI_DATA30	PT56D	1	D30/PCLKC1_7/MPI_DATA30
J22	PT37C	1	D31/PCLKT1_7/MPI_DATA31	PT56C	1	D31/PCLKT1_7/MPI_DATA31
F20	PT37B	1	A11/MPI_ADDR25	PT56B	1	A11/MPI_ADDR25
G20	PT37A	1	A12/MPI_ADDR26	PT56A	1	A12/MPI_ADDR26
K21	PT35D	1	D11/MPI_DATA11	PT55D	1	D11/MPI_DATA11
K22	PT35C	1	D12/MPI_DATA12	PT55C	1	D12/MPI_DATA12
A20	PT35B	1	A13/MPI_ADDR27	PT55B	1	A13/MPI_ADDR27
B20	PT35A	1	A14/MPI_ADDR28	PT55A	1	A14/MPI_ADDR28
L21	PT33D	1	A16/MPI_ADDR30	PT53D	1	A16/MPI_ADDR30
L20	PT33C	1	D13/MPI_DATA13	PT53C	1	D13/MPI_DATA13
D20	PT33B	1	A15/MPI_ADDR29	PT53B	1	A15/MPI_ADDR29
E20	PT33A	1	A17/MPI_ADDR31	PT53A	1	A17/MPI_ADDR31
L19	PT30D	1	A19/MPI_TSI21	PT52D	1	A19/MPI_TSI21
K19	PT30C	1	A20/MPI_BDIP	PT52C	1	A20/MPI_BDIP
D21	PT30B	1	A18/MPI_TSI20	PT52B	1	A18/MPI_TSI20
E21	PT30A	1	MPI_TEA	PT52A	1	MPI_TEA
M20	PT28D	1	D14/MPI_DATA14	PT51D	1	D14/MPI_DATA14
M19	PT28C	1	DP1/MPI_PAR1	PT51C	1	DP1/MPI_PAR1
F21	PT27B	1	A21/MPI_BURST	PT51B	1	A21/MPI_BURST
G21	PT27A	1	D15/MPI_DATA15	PT51A	1	D15/MPI_DATA15
H24	B_REFCLKP_L	-		B_REFCLKP_L	-	
J24	B_REFCLKN_L	-		B_REFCLKN_L	-	
L22	VCC12	-		VCC12	-	
E26	B_VDDIB3_L	-		B_VDDIB3_L	-	
G22	VCC12	-		VCC12	-	
E22	B_HDINP3_L	-	PCS 361 CH 3 IN P	B_HDINP3_L	-	PCS 361 CH 3 IN P
F22	B_HDINN3_L	-	PCS 361 CH 3 IN N	B_HDINN3_L	-	PCS 361 CH 3 IN N
A21	B_HDOUTP3_L	-	PCS 361 CH 3 OUT P	B_HDOUTP3_L	-	PCS 361 CH 3 OUT P
L24	VCC12	-		VCC12	-	
B21	B_HDOUTN3_L	-	PCS 361 CH 3 OUT N	B_HDOUTN3_L	-	PCS 361 CH 3 OUT N
D22	B_VDDOB3_L	-		B_VDDOB3_L	-	
B22	B_HDOUTN2_L	-	PCS 361 CH 2 OUT N	B_HDOUTN2_L	-	PCS 361 CH 2 OUT N
D23	B_VDDOB2_L	-		B_VDDOB2_L	-	
A22	B_HDOUTP2_L	-	PCS 361 CH 2 OUT P	B_HDOUTP2_L	-	PCS 361 CH 2 OUT P
K24	VCC12	-		VCC12	-	
F23	B_HDINN2_L	-	PCS 361 CH 2 IN N	B_HDINN2_L	-	PCS 361 CH 2 IN N
E23	B_HDINP2_L	-	PCS 361 CH 2 IN P	B_HDINP2_L	-	PCS 361 CH 2 IN P
D26	B_VDDIB2_L	-		B_VDDIB2_L	-	
G23	VCC12	-		VCC12	-	
D27	B_VDDIB1_L	-		B_VDDIB1_L	-	
G24	VCC12	-		VCC12	-	

LFSC/M40, LFSC/M80 Logic Signal Connections: 1152 fcBGA^{1, 2} (Cont.)

Ball Number	LFSC/M40			LFSC/M80		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
W13	VCCAUX	-		VCCAUX	-	
W22	VCCAUX	-		VCCAUX	-	
Y21	GND	-		GND	-	
Y25	GND	-		GND	-	
C18	VCCIO1	-		VCCIO1	-	
D17	VCCIO1	-		VCCIO1	-	
F16	VCCIO1	-		VCCIO1	-	
G19	VCCIO1	-		VCCIO1	-	
J20	VCCIO1	-		VCCIO1	-	
K12	VCCIO1	-		VCCIO1	-	
K15	VCCIO1	-		VCCIO1	-	
L23	VCCIO1	-		VCCIO1	-	
Y9	GND	-		GND	-	
J9	VCCIO1	-		VCCIO1	-	
E3	VCCIO2	-		VCCIO2	-	
G6	VCCIO2	-		VCCIO2	-	
H4	VCCIO2	-		VCCIO2	-	
K7	VCCIO2	-		VCCIO2	-	
L3	VCCIO2	-		VCCIO2	-	
M11	VCCIO2	-		VCCIO2	-	
N6	VCCIO2	-		VCCIO2	-	
P4	VCCIO2	-		VCCIO2	-	
R9	VCCIO2	-		VCCIO2	-	
AA3	VCCIO3	-		VCCIO3	-	
AB7	VCCIO3	-		VCCIO3	-	
AC10	VCCIO3	-		VCCIO3	-	
AD4	VCCIO3	-		VCCIO3	-	
AE6	VCCIO3	-		VCCIO3	-	
AG3	VCCIO3	-		VCCIO3	-	
AK4	VCCIO3	-		VCCIO3	-	
T7	VCCIO3	-		VCCIO3	-	
U3	VCCIO3	-		VCCIO3	-	
V4	VCCIO3	-		VCCIO3	-	
W6	VCCIO3	-		VCCIO3	-	
Y10	VCCIO3	-		VCCIO3	-	
AD12	VCCIO4	-		VCCIO4	-	
AF15	VCCIO4	-		VCCIO4	-	
AF9	VCCIO4	-		VCCIO4	-	
AH10	VCCIO4	-		VCCIO4	-	
AH16	VCCIO4	-		VCCIO4	-	
AJ13	VCCIO4	-		VCCIO4	-	
AJ7	VCCIO4	-		VCCIO4	-	
AL14	VCCIO4	-		VCCIO4	-	
AL8	VCCIO4	-		VCCIO4	-	
AM11	VCCIO4	-		VCCIO4	-	

LFSC/M80, LFSC/M115 Logic Signal Connections: 1704 fcBGA^{1, 2} (Cont.)

Ball Number	LFSC/M80			LFSC/M115		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
AF40	PL76A	6		PL90A	6	
AG40	PL76B	6		PL90B	6	
AG36	PL76C	6		PL90C	6	
AH36	PL76D	6	DIFFR_6	PL90D	6	DIFFR_6
AF39	PL77A	6		PL91A	6	
AG39	PL77B	6		PL91B	6	
AF29	PL77C	6		PL91C	6	
AG29	PL77D	6		PL91D	6	
AH42	PL78A	6		PL92A	6	
AG42	PL78B	6		PL92B	6	
AG35	PL78C	6		PL92C	6	
AH35	PL78D	6		PL92D	6	
AG41	PL80A	6		PL94A	6	
AH41	PL80B	6		PL94B	6	
AG34	PL80C	6		PL94C	6	
AH34	PL80D	6		PL94D	6	
AJ42	PL81A	6		PL96A	6	
AK42	PL81B	6		PL96B	6	
AG33	PL81C	6		PL96C	6	
AH33	PL81D	6		PL96D	6	
AJ41	PL82A	6		PL98A	6	
AK41	PL82B	6		PL98B	6	
AJ37	PL82C	6		PL98C	6	
AK37	PL82D	6		PL98D	6	
AJ40	PL84A	6		PL99A	6	
AK40	PL84B	6		PL99B	6	
AJ34	PL84C	6		PL99C	6	
AK34	PL84D	6		PL99D	6	
AJ38	PL85A	6		PL103A	6	
AK38	PL85B	6		PL103B	6	
AH32	PL85C	6		PL103C	6	
AJ32	PL85D	6		PL103D	6	
AL42	PL86A	6		PL104A	6	
AM42	PL86B	6		PL104B	6	
AK36	PL86C	6		PL104C	6	
AL36	PL86D	6		PL104D	6	
AL38	PL89A	6		PL107A	6	
AM38	PL89B	6		PL107B	6	
AJ33	PL89C	6		PL107C	6	
AK33	PL89D	6	VREF2_6	PL107D	6	VREF2_6
AN42	PL90A	6		PL109A	6	
AP42	PL90B	6		PL109B	6	
AH31	PL90C	6		PL109C	6	
AJ31	PL90D	6		PL109D	6	
AN41	PL91A	6		PL112A	6	

LFSC/M80, LFSC/M115 Logic Signal Connections: 1704 fcBGA^{1, 2} (Cont.)

Ball Number	LFSC/M80			LFSC/M115		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
AP41	PL91B	6		PL112B	6	
AK35	PL91C	6		PL112C	6	
AL35	PL91D	6		PL112D	6	
AN38	PL93A	6		PL115A	6	
AP38	PL93B	6		PL115B	6	
AL37	PL93C	6	LLC_DLLT_IN_E/LLC_DLLT_FB_F	PL115C	6	LLC_DLLT_IN_E/LLC_DLLT_FB_F
AM37	PL93D	6	LLC_DLLC_IN_E/LLC_DLLC_FB_F	PL115D	6	LLC_DLLC_IN_E/LLC_DLLC_FB_F
AR41	PL94A	6		PL116A	6	
AT41	PL94B	6		PL116B	6	
AN37	PL94C	6		PL116C	6	
AP37	PL94D	6		PL116D	6	
AR39	PL95A	6	LLC_DLLT_IN_F/LLC_DLLT_FB_E	PL117A	6	LLC_DLLT_IN_F/LLC_DLLT_FB_E
AR40	PL95B	6	LLC_DLLC_IN_F/LLC_DLLC_FB_E	PL117B	6	LLC_DLLC_IN_F/LLC_DLLC_FB_E
AN36	PL95C	6	LLC_PLLT_IN_B/LLC_PLLT_FB_A	PL117C	6	LLC_PLLT_IN_B/LLC_PLLT_FB_A
AP36	PL95D	6	LLC_PLLC_IN_B/LLC_PLLC_FB_A	PL117D	6	LLC_PLLC_IN_B/LLC_PLLC_FB_A
AT40	XRES	-		XRES	-	
AU41	TEMP	6		TEMP	6	
AU42	PB3A	5	LLC_PLLT_IN_A/LLC_PLLT_FB_B	PB3A	5	LLC_PLLT_IN_A/LLC_PLLT_FB_B
AV42	PB3B	5	LLC_PLLC_IN_A/LLC_PLLC_FB_B	PB3B	5	LLC_PLLC_IN_A/LLC_PLLC_FB_B
AL33	PB3C	5	LLC_DLLT_IN_C/LLC_DLLT_FB_D	PB3C	5	LLC_DLLT_IN_C/LLC_DLLT_FB_D
AL34	PB3D	5	LLC_DLLC_IN_C/LLC_DLLC_FB_D	PB3D	5	LLC_DLLC_IN_C/LLC_DLLC_FB_D
AU38	PB4A	5	LLC_DLLT_IN_D/LLC_DLLT_FB_C	PB4A	5	LLC_DLLT_IN_D/LLC_DLLT_FB_C
AV38	PB4B	5	LLC_DLLC_IN_D/LLC_DLLC_FB_C	PB4B	5	LLC_DLLC_IN_D/LLC_DLLC_FB_C
AM34	PB4C	5		PB4C	5	
AM33	PB4D	5		PB4D	5	
AV41	PB5A	5		PB5A	5	
AW41	PB5B	5		PB5B	5	
AK30	PB5C	5		PB5C	5	
AK29	PB5D	5	VREF1_5	PB5D	5	VREF1_5
AW42	PB7A	5		PB7A	5	
AY42	PB7B	5		PB7B	5	
AR37	PB7C	5		PB7C	5	
AR38	PB7D	5		PB7D	5	
AV40	PB8A	5		PB9A	5	
AV39	PB8B	5		PB9B	5	
AN35	PB8C	5		PB9C	5	
AN34	PB8D	5		PB9D	5	
AW40	PB9A	5		PB11A	5	
AY40	PB9B	5		PB11B	5	
AP34	PB9C	5		PB11C	5	
AP35	PB9D	5		PB11D	5	
AW39	PB11A	5		PB12A	5	
AW38	PB11B	5		PB12B	5	
AL32	PB11C	5		PB12C	5	
AL31	PB11D	5		PB12D	5	

LFSC/M80, LFSC/M115 Logic Signal Connections: 1704 fcBGA^{1, 2} (Cont.)

Ball Number	LFSC/M80			LFSC/M115		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
AP1	PR90B	3		PR109B	3	
AN1	PR90A	3		PR109A	3	
AK10	PR89D	3	VREF2_3	PR107D	3	VREF2_3
AJ10	PR89C	3		PR107C	3	
AM5	PR89B	3		PR107B	3	
AL5	PR89A	3		PR107A	3	
AL7	PR86D	3		PR104D	3	
AK7	PR86C	3		PR104C	3	
AM1	PR86B	3		PR104B	3	
AL1	PR86A	3		PR104A	3	
AJ11	PR85D	3		PR103D	3	
AH11	PR85C	3		PR103C	3	
AK5	PR85B	3		PR103B	3	
AJ5	PR85A	3		PR103A	3	
AK9	PR84D	3		PR99D	3	
AJ9	PR84C	3		PR99C	3	
AK3	PR84B	3		PR99B	3	
AJ3	PR84A	3		PR99A	3	
AK6	PR82D	3		PR98D	3	
AJ6	PR82C	3		PR98C	3	
AK2	PR82B	3		PR98B	3	
AJ2	PR82A	3		PR98A	3	
AH10	PR81D	3		PR96D	3	
AG10	PR81C	3		PR96C	3	
AK1	PR81B	3		PR96B	3	
AJ1	PR81A	3		PR96A	3	
AH9	PR80D	3		PR94D	3	
AG9	PR80C	3		PR94C	3	
AH2	PR80B	3		PR94B	3	
AG2	PR80A	3		PR94A	3	
AH8	PR78D	3		PR92D	3	
AG8	PR78C	3		PR92C	3	
AG1	PR78B	3		PR92B	3	
AH1	PR78A	3		PR92A	3	
AG14	PR77D	3		PR91D	3	
AF14	PR77C	3		PR91C	3	
AG4	PR77B	3		PR91B	3	
AF4	PR77A	3		PR91A	3	
AH7	PR76D	3	DIFFR_3	PR90D	3	DIFFR_3
AG7	PR76C	3		PR90C	3	
AG3	PR76B	3		PR90B	3	
AF3	PR76A	3		PR90A	3	
AH6	PR74D	3		PR88D	3	
AG6	PR74C	3		PR88C	3	
AF1	PR74B	3		PR88B	3	

LFSC/M80, LFSC/M115 Logic Signal Connections: 1704 fcBGA^{1, 2} (Cont.)

Ball Number	LFSC/M80			LFSC/M115		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
B22	PT61B	1	A3/MPI_ADDR17	PT69B	1	A3/MPI_ADDR17
B23	PT61A	1	A4/MPI_ADDR18	PT69A	1	A4/MPI_ADDR18
K23	PT60D	1	D25/PCLKC1_5/MPI_DATA25	PT66D	1	D25/PCLKC1_5/MPI_DATA25
J23	PT60C	1	D26/PCLKT1_5/MPI_DATA26	PT66C	1	D26/PCLKT1_5/MPI_DATA26
D22	PT60B	1	A5/MPI_ADDR19	PT66B	1	A5/MPI_ADDR19
E22	PT60A	1	A6/MPI_ADDR20	PT66A	1	A6/MPI_ADDR20
K22	PT59D	1	D27/MPI_DATA27	PT63D	1	D27/MPI_DATA27
J22	PT59C	1	VREF1_1	PT63C	1	VREF1_1
D23	PT59B	1	A7/MPI_ADDR21	PT63B	1	A7/MPI_ADDR21
C23	PT59A	1	A8/MPI_ADDR22	PT63A	1	A8/MPI_ADDR22
L23	PT57D	1	D28/PCLKC1_6/MPI_DATA28	PT61D	1	D28/PCLKC1_6/MPI_DATA28
M23	PT57C	1	D29/PCLKT1_6/MPI_DATA29	PT61C	1	D29/PCLKT1_6/MPI_DATA29
A24	PT57B	1	A9/MPI_ADDR23	PT61B	1	A9/MPI_ADDR23
B24	PT57A	1	A10/MPI_ADDR24	PT61A	1	A10/MPI_ADDR24
K25	PT56D	1	D30/PCLKC1_7/MPI_DATA30	PT58D	1	D30/PCLKC1_7/MPI_DATA30
J25	PT56C	1	D31/PCLKT1_7/MPI_DATA31	PT58C	1	D31/PCLKT1_7/MPI_DATA31
F23	PT56B	1	A11/MPI_ADDR25	PT58B	1	A11/MPI_ADDR25
F22	PT56A	1	A12/MPI_ADDR26	PT58A	1	A12/MPI_ADDR26
J26	PT55D	1	D11/MPI_DATA11	PT57D	1	D11/MPI_DATA11
K26	PT55C	1	D12/MPI_DATA12	PT57C	1	D12/MPI_DATA12
E23	PT55B	1	A13/MPI_ADDR27	PT57B	1	A13/MPI_ADDR27
E24	PT55A	1	A14/MPI_ADDR28	PT57A	1	A14/MPI_ADDR28
G23	PT53D	1	A16/MPI_ADDR30	PT55D	1	A16/MPI_ADDR30
G24	PT53C	1	D13/MPI_DATA13	PT55C	1	D13/MPI_DATA13
F26	PT53B	1	A15/MPI_ADDR29	PT55B	1	A15/MPI_ADDR29
F27	PT53A	1	A17/MPI_ADDR31	PT55A	1	A17/MPI_ADDR31
H25	PT52D	1	A19/MPI_TSI21	PT54D	1	A19/MPI_TSI21
H24	PT52C	1	A20/MPI_BDIP	PT54C	1	A20/MPI_BDIP
C25	PT52B	1	A18/MPI_TSI20	PT54B	1	A18/MPI_TSI20
C26	PT52A	1	MPI_TEA	PT54A	1	MPI_TEA
K24	PT51D	1	D14/MPI_DATA14	PT51D	1	D14/MPI_DATA14
J24	PT51C	1	DP1/MPI_PAR1	PT51C	1	DP1/MPI_PAR1
F24	PT51B	1	A21/MPI_BURST	PT51B	1	A21/MPI_BURST
F25	PT51A	1	D15/MPI_DATA15	PT51A	1	D15/MPI_DATA15
L26	D_REFCLKP_L	-		D_REFCLKP_L	-	
M26	D_REFCLKN_L	-		D_REFCLKN_L	-	
G27	VCC12	-		VCC12	-	
C29	D_VDDIB3_L	-		D_VDDIB3_L	-	
F28	VCC12	-		VCC12	-	
D26	D_HDINP3_L	-	PCS 363 CH 3 IN P	D_HDINP3_L	-	PCS 363 CH 3 IN P
E26	D_HDINN3_L	-	PCS 363 CH 3 IN N	D_HDINN3_L	-	PCS 363 CH 3 IN N
B25	D_HDOUTP3_L	-	PCS 363 CH 3 OUT P	D_HDOUTP3_L	-	PCS 363 CH 3 OUT P
D24	VCC12	-		VCC12	-	
A25	D_HDOUTN3_L	-	PCS 363 CH 3 OUT N	D_HDOUTN3_L	-	PCS 363 CH 3 OUT N
E25	D_VDDOB3_L	-		D_VDDOB3_L	-	

LFSC/M80, LFSC/M115 Logic Signal Connections: 1704 fcBGA^{1, 2} (Cont.)

Ball Number	LFSC/M80			LFSC/M115		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
T16	GND	-		GND	-	
T19	GND	-		GND	-	
T24	GND	-		GND	-	
T27	GND	-		GND	-	
T32	GND	-		GND	-	
U18	GND	-		GND	-	
U20	GND	-		GND	-	
U23	GND	-		GND	-	
U25	GND	-		GND	-	
U36	GND	-		GND	-	
U7	GND	-		GND	-	
G36	GND	-		GND	-	
G7	GND	-		GND	-	
V17	GND	-		GND	-	
V19	GND	-		GND	-	
V24	GND	-		GND	-	
V26	GND	-		GND	-	
V4	GND	-		GND	-	
V40	GND	-		GND	-	
W12	GND	-		GND	-	
W16	GND	-		GND	-	
W18	GND	-		GND	-	
W20	GND	-		GND	-	
W23	GND	-		GND	-	
W25	GND	-		GND	-	
W27	GND	-		GND	-	
W31	GND	-		GND	-	
Y17	GND	-		GND	-	
Y19	GND	-		GND	-	
Y21	GND	-		GND	-	
Y22	GND	-		GND	-	
AA17	VCC	-		VCC	-	
AA18	VCC	-		VCC	-	
AA19	VCC	-		VCC	-	
AA21	VCC	-		VCC	-	
AA22	VCC	-		VCC	-	
AA24	VCC	-		VCC	-	
AA25	VCC	-		VCC	-	
AA26	VCC	-		VCC	-	
AB17	VCC	-		VCC	-	
AB18	VCC	-		VCC	-	
AB19	VCC	-		VCC	-	
AB21	VCC	-		VCC	-	
AB22	VCC	-		VCC	-	
AB24	VCC	-		VCC	-	

LFSC/M80, LFSC/M115 Logic Signal Connections: 1704 fcBGA^{1, 2} (Cont.)

Ball Number	LFSC/M80			LFSC/M115		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
V21	VCC	-		VCC	-	
V22	VCC	-		VCC	-	
V23	VCC	-		VCC	-	
V25	VCC	-		VCC	-	
V27	VCC	-		VCC	-	
W17	VCC	-		VCC	-	
W19	VCC	-		VCC	-	
W21	VCC	-		VCC	-	
W22	VCC	-		VCC	-	
W24	VCC	-		VCC	-	
W26	VCC	-		VCC	-	
Y16	VCC	-		VCC	-	
Y18	VCC	-		VCC	-	
Y20	VCC	-		VCC	-	
Y23	VCC	-		VCC	-	
Y25	VCC	-		VCC	-	
Y27	VCC	-		VCC	-	
AG22	VCC12	-		VCC12	-	
AG26	VCC12	-		VCC12	-	
T17	VCC12	-		VCC12	-	
T21	VCC12	-		VCC12	-	
T22	VCC12	-		VCC12	-	
T26	VCC12	-		VCC12	-	
U16	VCC12	-		VCC12	-	
U27	VCC12	-		VCC12	-	
AC15	VCCAUX	-		VCCAUX	-	
AC28	VCCAUX	-		VCCAUX	-	
AD15	VCCAUX	-		VCCAUX	-	
AD28	VCCAUX	-		VCCAUX	-	
AE15	VCCAUX	-		VCCAUX	-	
AE28	VCCAUX	-		VCCAUX	-	
AF15	VCCAUX	-		VCCAUX	-	
AF28	VCCAUX	-		VCCAUX	-	
AG15	VCCAUX	-		VCCAUX	-	
AG28	VCCAUX	-		VCCAUX	-	
AH14	VCCAUX	-		VCCAUX	-	
AH16	VCCAUX	-		VCCAUX	-	
AH17	VCCAUX	-		VCCAUX	-	
AH18	VCCAUX	-		VCCAUX	-	
AH19	VCCAUX	-		VCCAUX	-	
AH20	VCCAUX	-		VCCAUX	-	
AH23	VCCAUX	-		VCCAUX	-	
AH24	VCCAUX	-		VCCAUX	-	
AH25	VCCAUX	-		VCCAUX	-	
AH26	VCCAUX	-		VCCAUX	-	