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	3750
Number of Logic Elements/Cells	15000
Total RAM Bits	1054720
Number of I/O	300
Number of Gates	-
Voltage - Supply	0.95V ~ 1.26V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 105°C (TJ)
Package / Case	900-BBGA
Supplier Device Package	900-FPBGA (31x31)
Purchase URL	<a href="https://www.e-xfl.com/product-detail/lattice-semiconductor/lfscm3ga15ep1-6f900i">https://www.e-xfl.com/product-detail/lattice-semiconductor/lfscm3ga15ep1-6f900i</a>

### Architecture Overview

The LatticeSC architecture contains an array of logic blocks surrounded by Programmable I/O Cells (PIC). Interspersed between the rows of logic blocks are rows of sysMEM Embedded Block RAM (EBR). The upper left and upper right corners of the devices contain SERDES blocks and their associated PCS blocks, as shown in Figure 2-1.

Top left and top right corner of the device contain blocks of SERDES. Each block of SERDES contains four channels (quad). Each channel contains a single serializer and de-serializer, synchronization and word alignment logic. The SERDES quad connects with the Physical Coding Sub-layer (PCS) blocks that contain logic to simultaneously perform alignment, coding, de-coding and other functions. The SERDES quad block has separate supply, ground and reference voltage pins.

The PICs contain logic to facilitate the conditioning of signals to and from the I/O before they leave or enter the FPGA fabric. The block provides DDR and shift register capabilities that act as a gearbox between high speed I/O and the FPGA fabric. The blocks also contain programmable Adaptive Input Logic that adjusts the delay applied to signals as they enter the device to optimize setup and hold times and ensure robust performance.

sysMEM EBRs are large dedicated fast memory blocks. They can be configured as RAM, ROM or FIFO. These blocks have dedicated logic to simplify the implementation of FIFOs.

The PFU, PIC and EBR blocks are arranged in a two-dimensional grid with rows and columns as shown in Figure 2-1. These blocks are connected with many vertical and horizontal routing channel resources. The place and route software tool automatically allocates these routing resources.

The corners contain the sysCLOCK Analog Phase Locked Loop (PLL) and Delay Locked Loop (DLL) Blocks. The PLLs have multiply, divide and phase shifting capability; they are used to manage the phase relationship of the clocks. The LatticeSC architecture provides eight analog PLLs per device and 12 DLLs. The DLLs provide a simple delay capability and can also be used to calibrate other delays within the device.

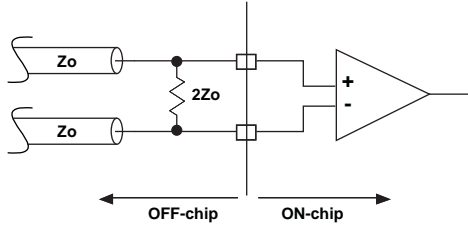
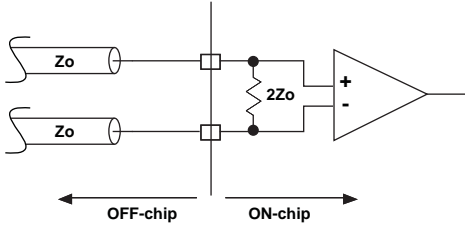
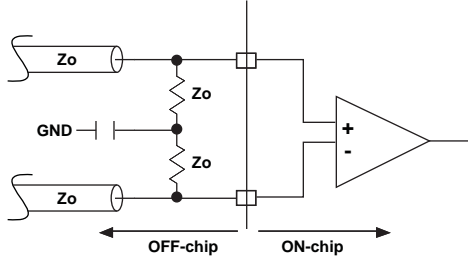
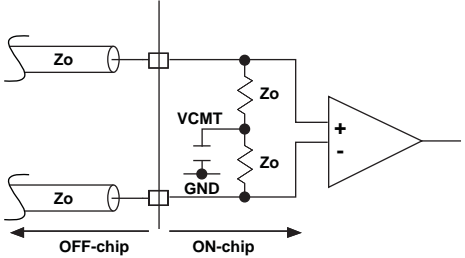
Every device in the family has a JTAG Port with internal Logic Analyzer (ispTRACY) capability. The sysCONFIG™ port which allows for serial or parallel device configuration. The system bus simplifies the connections of the external microprocessor to the device for tasks such as SERDES and PCS configuration or interface to the general FPGA logic. The LatticeSC devices use 1.2V as their core voltage operation with 1.0V operation also possible.

**Differential Input Termination**

The LatticeSC device allows two types of differential termination. The first is a single resistor across the differential inputs. The second is a center-tapped system where each input is terminated to the on-chip termination bus  $V_{CMT}$ . The  $V_{CMT}$  bus is DC-coupled through an internal capacitor to ground.

Figure 2-29 shows the differential termination schemes and Table 2-9 shows the nominal values of the termination resistors.

**Figure 2-29. Differential Termination Scheme**

Termination Type	Discrete Off-Chip Solution	Lattice On-Chip Solution
Differential termination		
Differential and common mode termination		

**Calibration**

There are two calibration sources that are associated with the termination scheme used in the LatticeSC devices:

- DIFFR – This pin occurs in each bank that supports differential drivers and must be connected through a  $1K\pm 1\%$  resistor to ground if differential outputs are used. Note that differential drivers are not supported in banks 1, 4 and 5.
- XRES – There is one of these pins per device. It is used for several functions including calibrating on-chip termination. This pin should always be connected through a  $1K\pm 1\%$  resistor to ground.

The LatticeSC devices support two modes of calibration:

- Continuous – In this mode the SC devices continually calibrate the termination resistances. Calibration happens several times a second. Using this mode ensures that termination resistances remain calibrated as the silicon junction temperature changes.
- User Request – In this mode the calibration circuit operates continuously. However, the termination resistor values are only updated on the assertion of the calibration\_update signal available to the core logic.

For more information on calibration, refer to the details of additional technical documentation at the end of this data sheet.

**Hot Socketing**

The LatticeSC devices have been carefully designed to ensure predictable behavior during power-up and power-down. To ensure proper power sequencing, care must be taken during power-up and power-down as described below. During power-up and power-down sequences, the I/Os remain in tristate until the power supply voltage is high enough to ensure reliable operation. In addition, leakage into I/O pins is controlled to within specified limits,

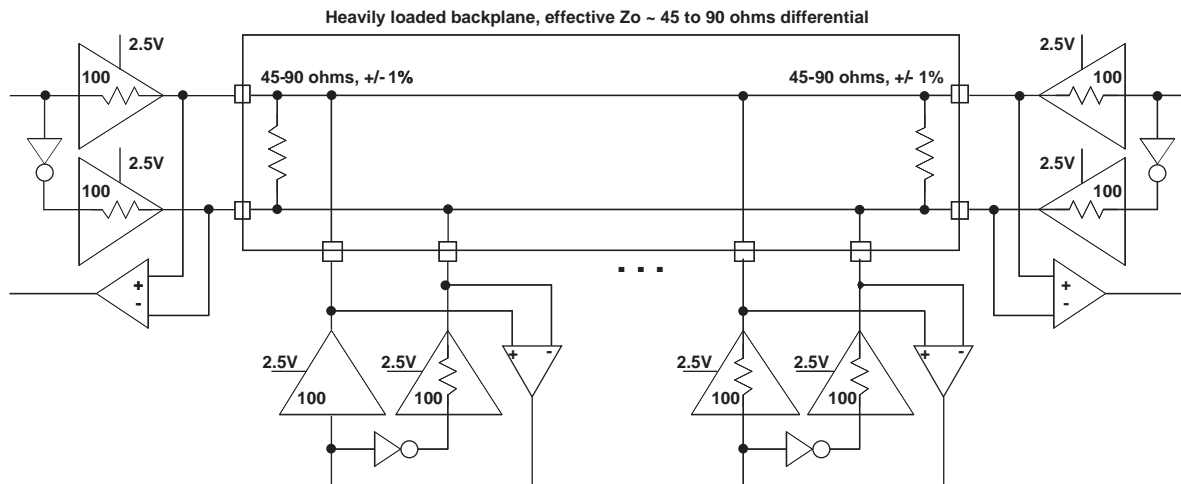
**RSDS****Over Recommended Operating Conditions**

Parameter Symbol	Description	Min.	Typ.	Max.	Units
V <sub>OD</sub>	Output voltage, differential, R <sub>T</sub> = 100 ohms	100	200	600	mV
V <sub>OS</sub>	Output voltage, common mode	0.5	1.2	1.5	V
I <sub>RSDS</sub>	Differential driver output current	1	2	6	mA
V <sub>THD</sub>	Input voltage differential	100	—	—	mV
V <sub>CM</sub>	Input common mode voltage	0.3	—	1.5	V
T <sub>R</sub> , T <sub>F</sub>	Output rise and fall times, 20% to 80%	—	500	—	ps
T <sub>ODUTY</sub>	Output clock duty cycle	45	50	55	%

Note: Data is for 2mA drive. Other differential driver current options are available.

**BLVDS**

The LatticeSC devices support BLVDS standard. This standard is emulated using controlled impedance complementary LVCMOS outputs in conjunction with a parallel external resistor across the driver outputs. BLVDS is intended for use when multi-drop and bi-directional multi-point differential signaling is required. The scheme shown in Figure 3-2 is one possible solution for bi-directional multi-point differential signals.

**Figure 3-2. BLVDS Multi-point Output Example****Table 3-2. BLVDS DC Conditions<sup>1</sup>****Over Recommended Operating Conditions**

Symbol	Description	Nominal		Units
		Zo = 45	Zo = 90	
Z <sub>OUT</sub>	Output impedance	100	100	ohm
R <sub>TLEFT</sub>	Left end termination	45	90	ohm
R <sub>TRIGHT</sub>	Right end termination	45	90	ohm
V <sub>OH</sub>	Output high voltage	1.375	1.48	V
V <sub>OL</sub>	Output low voltage	1.125	1.02	V
V <sub>OD</sub>	Output differential voltage	0.25	0.46	V
V <sub>CM</sub>	Output common mode voltage	1.25	1.25	V
I <sub>DC</sub>	DC output current	11.2	10.2	mA

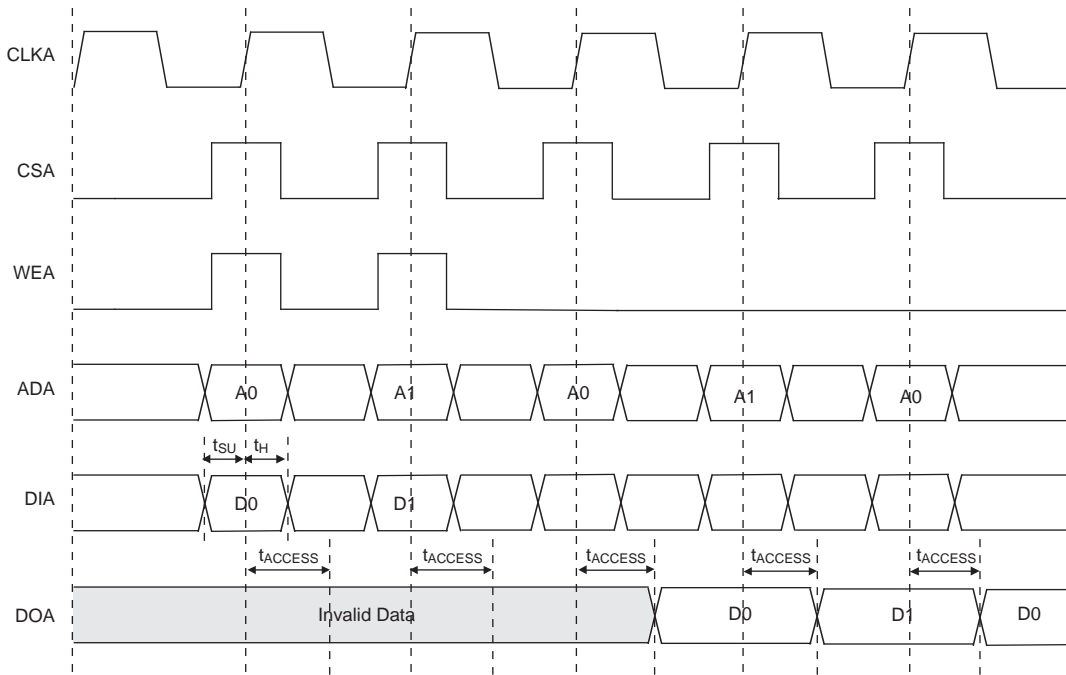
1. For input buffer, see LVDS table.

**LatticeSC/M Internal Timing Parameters<sup>1</sup> (Continued)**

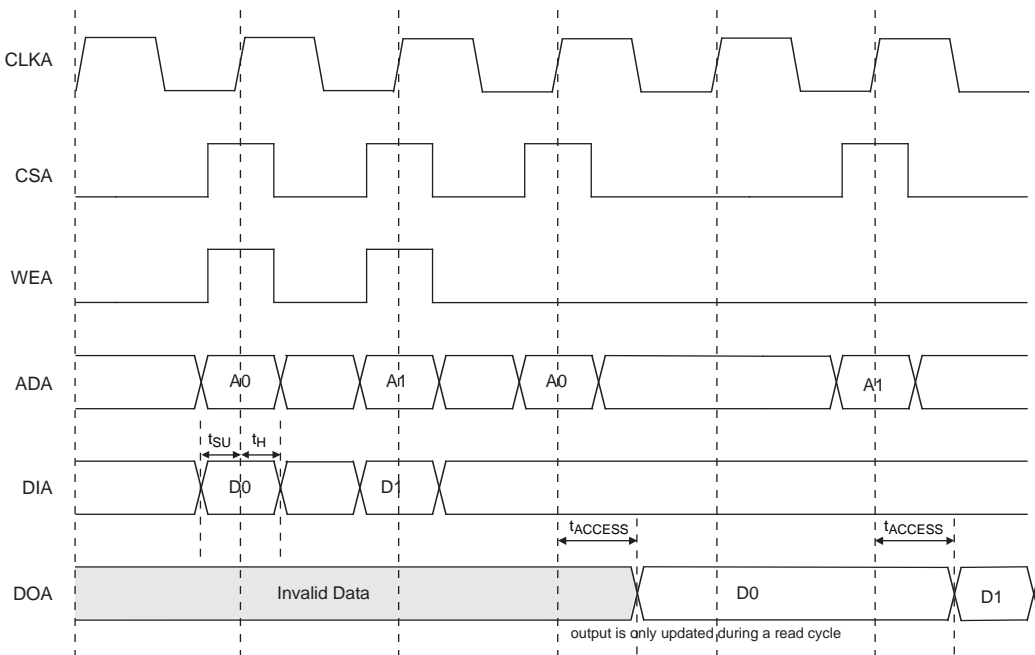
Over Recommended Commercial Operating Conditions at VCC = 1.2V +/- 5%

Parameter	Symbol	Description	-7		-6		-5		Units
			Min.	Max.	Min.	Max.	Min.	Max.	
<b>EBR Timing</b>									
t <sub>CO_EBR</sub>	CK_Q_DEL	Clock (Read) to output from Address or Data	—	1.900	—	2.116	—	2.335	ns
t <sub>COO_EBR</sub>	CK_Q_DEL	Clock (Write) to output from EBR output Register	0.390	—	0.444	—	0.498	—	ns
t <sub>SUDATA_EBR</sub>	D_CK_SET	Setup Data to EBR Memory (Write clk)	-0.173	—	-0.192	—	-0.210	—	ns
t <sub>HDATA_EBR</sub>	D_CK_HLD	Hold Data to EBR Memory (Write clk)	0.276	—	0.305	—	0.335	—	ns
t <sub>SUADDR_EBR</sub>	A_CK_SET	Setup Address to EBR Memory (Write clk)	-0.165	—	-0.182	—	-0.200	—	ns
t <sub>HADDR_EBR</sub>	A_CK_HLD	Hold Address to EBR Memory (Write clk)	0.269	—	0.298	—	0.327	—	ns
t <sub>SUWREN_EBR</sub>	CE_CK_SET	Setup Write/Read Enable to EBR Memory (Write/Read clk)	0.225	—	0.226	—	0.226	—	ns
t <sub>HWREN_EBR</sub>	CE_CK_HLD	Hold Write/Read Enable to EBR Memory (write/read clk)	0.073	—	0.095	—	0.116	—	ns
t <sub>SUCE_EBR</sub>	CS_CK_SET	Clock Enable Setup Time to EBR Output Register (Read clk)	0.261	—	0.269	—	0.276	—	ns
t <sub>HCE_EBR</sub>	CS_CK_HLD	Clock Enable Hold Time to EBR Output Register (Read clk)	0.023	—	0.039	—	0.055	—	ns
t <sub>RSTO_EBR</sub>	RESET_Q_DEL	Reset To Output Delay Time from EBR Output Register (asynchronous)	—	0.589	—	0.673	—	0.757	ns
<b>Cycle Boosting Timing</b>									
t <sub>DEL1</sub>	DEL1	Cycle boosting delay 1 applies to PIO, PFU, EBR	—	0.480	—	0.524	—	0.570	ns
t <sub>DEL2</sub>	DEL2	Cycle boosting delay 2 applies to PIO, PFU, EBR	—	0.922	—	1.005	—	1.090	ns
t <sub>DEL3</sub>	DEL3	Cycle boosting delay 3 applies to PIO, PFU, EBR	—	1.366	—	1.488	—	1.612	ns

1. Complete timing parameters for a user design will be incorporated when running ispLEVER. This is a sampling of the key timing parameters.

**EBR Memory Timing Diagrams****Figure 3-6. Read Mode**

Note: Input data and address are registered at the positive edge of the clock and output data appears after the positive edge of the clock.

**Figure 3-7. Read Mode with Input Registers Only**

**Signal Descriptions (Cont.)**

Signal Name	I/O	Description
MPI_STRBN	I	Driven active low indicates the start of a transaction on the PowerPC bus. MPI will strobe the address bus at next rising edge of clock.
MPI_ADDR[31:14]	I	Address bus driven by a PowerPC bus master. Only 18-bit width is needed. It has to be the least significant bit of the PowerPC 32-bit address A[31:14].
MPI_DAT[n:0]	I/O	Selectable data bus width from 8, and 16-bit. Driven by a bus master in a write transaction. Driven by MPI in a read transaction.
MPI_PAR[m:0]	I/O	Selectable parity bus width from 1, 2, and 3-bit. MPI_DP[0] for MPI_D[7:0], MPI_DP[1] for MPI_D[15:8] and MPI_DP[2] for MPI_D[23:16].
MPI_TA	O	Transfer acknowledge. Driven active low indicates that MPI received the data on the write cycle or returned data on the read cycle.
MPI_TEA	O	Transfer Error Acknowledge. Driven active low indicates that MPI detects a bus error on the internal system bus for current transaction.
MPI_RETRY	O	Active low MPI Retry requests the MPC860 to relinquish the bus and retry the cycle.
<b>Multi-chip Alignment (User I/O if not used.)</b>		
MCA_DONE_OUT	O	Multi-chip alignment done output (to second MCA chip)
MCA_DONE_IN	I	Multi-chip alignment done input (from second MCA chip)
MCA_CLK_P[1:2]_OUT	O	Multi-chip alignment clock [1:2] output (sourced by MCA master chip)
MCA_CLK_P[1:2]_IN	I	Multi-chip alignment clock [1:2] input (from MCA master chip)
TEMP	—	Temperature sensing diode pin. Dedicated pin. Accuracy is typically +/- 10°C.
<b>Miscellaneous Dedicated Pins</b>		
XRES	—	External reference resistor between this pin and ground. The reference resistor is used to calibrate the programmable terminating resistors used in the I/Os. Dedicated pin. Value: 1K ± 1% ohm.
DIFFRx	—	Only used if a differential driver is used in a bank. This DIFFRx must be connected to ground via an external 1K ±1% ohm resistor for all banks that have a differential driver.
<b>SERDES Block (Dedicated Pins)</b>		
[A:D]_HDINPx_[L/R]	I	High-speed input (positive) channel x on left [L] or right [R] side of device. PCS quad is defined in the dual function name column of the Logic Signal Connection table.
[A:D]_HDINNx_[L/R]	I	High-speed input (negative) channel x on left [L] or right [R] side of device. PCS quad is defined in the dual function name column of the Logic Signal Connection table.
[A:D]_HDOUTPx_[L/R]	O	High-speed output (positive) channel x on left [L] or right [R] side of device. PCS quad is defined in the dual function name column of the Logic Signal Connection table.
[A:D]_HDOUTNx_[L/R]	O	High-speed output (negative) channel x on left [L] or right [R] side of device. PCS quad is defined in the dual function name column of the Logic Signal Connection table.
[A:D]_REFCLKP_[L/R]	I	Ref clock input (positive), aux channel on left [L] or right [R] side of device.
[A:D]_REFCLKN_[L/R]	I	Ref clock input (negative), aux channel on left [L] or right [R] side of device.

**LFSC/M15, LFSC/M25 Logic Signal Connections: 900 fpBGA<sup>1,2</sup> (Cont.)**

Ball Number	LFSC/M15			LFSC/M25		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
AH29	PB48B	4	LRC_DLLC_IN_C/LRC_DLLC_FB_D	PB68B	4	LRC_DLLC_IN_C/LRC_DLLC_FB_D
AE26	PB48C	4		PB68C	4	
AD25	PB48D	4		PB68D	4	
AJ30	PB49A	4	LRC_PLLT_IN_A/LRC_PLLT_FB_B	PB69A	4	LRC_PLLT_IN_A/LRC_PLLT_FB_B
AH30	PB49B	4	LRC_PLLC_IN_A/LRC_PLLC_FB_B	PB69B	4	LRC_PLLC_IN_A/LRC_PLLC_FB_B
AG28	PB49C	4	LRC_DLLT_IN_D/LRC_DLLT_FB_C	PB69C	4	LRC_DLLT_IN_D/LRC_DLLT_FB_C
AG29	PB49D	4	LRC_DLLC_IN_D/LRC_DLLC_FB_C	PB69D	4	LRC_DLLC_IN_D/LRC_DLLC_FB_C
AF26	VCC12	-		VCC12	-	
AD27	PROBE_VCC	-		PROBE_VCC	-	
AG27	VCC12	-		VCC12	-	
AE28	PROBE_GND	-		PROBE_GND	-	
AC25	PR45D	3	LRC_PLLC_IN_B/LRC_PLLC_FB_A	PR57D	3	LRC_PLLC_IN_B/LRC_PLLC_FB_A
AD26	PR45C	3	LRC_PLLT_IN_B/LRC_PLLT_FB_A	PR57C	3	LRC_PLLT_IN_B/LRC_PLLT_FB_A
AF28	PR45B	3	LRC_DLLC_IN_F/LRC_DLLC_FB_E	PR57B	3	LRC_DLLC_IN_F/LRC_DLLC_FB_E
AF29	PR45A	3	LRC_DLLT_IN_F/LRC_DLLT_FB_E	PR57A	3	LRC_DLLT_IN_F/LRC_DLLT_FB_E
AC26	PR44D	3	LRC_DLLC_IN_E/LRC_DLLC_FB_F	PR55D	3	LRC_DLLC_IN_E/LRC_DLLC_FB_F
AB26	PR44C	3	LRC_DLLT_IN_E/LRC_DLLT_FB_F	PR55C	3	LRC_DLLT_IN_E/LRC_DLLT_FB_F
AG30	PR44B	3		PR55B	3	
AF30	PR44A	3		PR55A	3	
AC28	PR43B	3		PR52B	3	
AB28	PR43A	3		PR52A	3	
AB27	PR41D	3	VREF2_3	PR51D	3	VREF2_3
AE30	PR41B	3		PR51B	3	
AD30	PR41A	3		PR51A	3	
AB25	PR40B	3		PR49B	3	
AA25	PR40A	3		PR49A	3	
AA30	PR39B	3		PR48B	3	
Y30	PR39A	3		PR48A	3	
W29	PR37B	3		PR44B	3	
V29	PR37A	3		PR44A	3	
U30	PR36B	3		PR43B	3	
T30	PR36A	3		PR43A	3	
V25	PR35D	3	DIFFR_3	PR42D	3	DIFFR_3
W28	PR35B	3		PR42B	3	
V28	PR35A	3		PR42A	3	
R30	PR33B	3		PR38B	3	
P30	PR33A	3		PR38A	3	
N30	PR32B	3		PR35B	3	
M29	PR32A	3		PR35A	3	
U26	PR31D	3		PR34D	3	
T26	PR31C	3	VREF1_3	PR34C	3	VREF1_3
U28	PR31B	3		PR34B	3	
T28	PR31A	3		PR34A	3	
M30	PR28D	3	PCLKC3_2	PR31D	3	PCLKC3_2
L29	PR28C	3	PCLKT3_2	PR31C	3	PCLKT3_2

**LFSC/M15, LFSC/M25 Logic Signal Connections: 900 fpBGA<sup>1,2</sup> (Cont.)**

Ball Number	LFSC/M15			LFSC/M25		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
R29	PR28B	3		PR31B	3	
P29	PR28A	3		PR31A	3	
P27	PR27C	3	PCLKT3_3	PR30C	3	PCLKT3_3
N29	PR27B	3		PR30B	3	
N28	PR27A	3		PR30A	3	
R25	PR26D	3	PCLKC3_1	PR29D	3	PCLKC3_1
R26	PR26C	3	PCLKT3_1	PR29C	3	PCLKT3_1
R28	PR26B	3	PCLKC3_0	PR29B	3	PCLKC3_0
P28	PR26A	3	PCLKT3_0	PR29A	3	PCLKT3_0
N27	PR24D	2	PCLKC2_2	PR27D	2	PCLKC2_2
P26	PR24C	2	PCLKT2_2	PR27C	2	PCLKT2_2
L30	PR24B	2	PCLKC2_0	PR27B	2	PCLKC2_0
K30	PR24A	2	PCLKT2_0	PR27A	2	PCLKT2_0
J30	PR23B	2	PCLKC2_1	PR26B	2	PCLKC2_1
H30	PR23A	2	PCLKT2_1	PR26A	2	PCLKT2_1
M26	PR22D	2	DIFFR_2	PR25D	2	DIFFR_2
M25	PR22C	2	VREF1_2	PR25C	2	VREF1_2
G29	PR22B	2		PR25B	2	
F29	PR22A	2		PR25A	2	
H28	PR19D	2		PR22D	2	
J28	PR19C	2		PR22C	2	
E30	PR19B	2		PR22B	2	
E29	PR19A	2		PR22A	2	
L26	PR18D	2	VREF2_2	PR18D	2	VREF2_2
L25	PR18C	2		PR18C	2	
F28	PR18B	2	URC_DLLC_IN_D/URC_DLLC_FB_C	PR18B	2	URC_DLLC_IN_D/URC_DLLC_FB_C
G28	PR18A	2	URC_DLLT_IN_D/URC_DLLT_FB_C	PR18A	2	URC_DLLT_IN_D/URC_DLLT_FB_C
K26	PR17D	2	URC_PLLC_IN_B/URC_PLLC_FB_A	PR17D	2	URC_PLLC_IN_B/URC_PLLC_FB_A
K25	PR17C	2	URC_PLLT_IN_B/URC_PLLT_FB_A	PR17C	2	URC_PLLT_IN_B/URC_PLLT_FB_A
D30	PR17B	2	URC_DLLC_IN_C/URC_DLLC_FB_D	PR17B	2	URC_DLLC_IN_C/URC_DLLC_FB_D
D29	PR17A	2	URC_DLLT_IN_C/URC_DLLT_FB_D	PR17A	2	URC_DLLT_IN_C/URC_DLLT_FB_D
G26	PR15D	2		PR16D	2	
H26	PR15C	2		PR16C	2	
E28	PR15B	2	URC_PLLC_IN_A/URC_PLLC_FB_B	PR16B	2	URC_PLLC_IN_A/URC_PLLC_FB_B
D28	PR15A	2	URC_PLLT_IN_A/URC_PLLT_FB_B	PR16A	2	URC_PLLT_IN_A/URC_PLLT_FB_B
J25	VCCJ	-		VCCJ	-	
H25	TDO	-	TDO	TDO	-	TDO
J26	TMS	-		TMS	-	
G25	TCK	-		TCK	-	
G24	TDI	-		TDI	-	
F26	PROGRAMN	1		PROGRAMN	1	
H24	MPIIRQN	1	CFGIRQN/MPI_IRQ_N	MPIIRQN	1	CFGIRQN/MPI_IRQ_N
F25	CCLK	1		CCLK	1	
D27	VCC12	-		VCC12	-	
E26	VCC12	-		VCC12	-	

**LFSC/M15, LFSC/M25 Logic Signal Connections: 900 fpBGA<sup>1,2</sup> (Cont.)**

Ball Number	LFSC/M15			LFSC/M25		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
A29	RESP_URC	-		RESP_URC	-	
D26	VCC12	-		VCC12	-	
C30	A_REFCLKN_R	-		A_REFCLKN_R	-	
B30	A_REFCLKP_R	-		A_REFCLKP_R	-	
F24	A_VDDAX25_R	-		A_VDDAX25_R	-	
D25	VCC12	-		VCC12	-	
C28	A_VDDIB0_R	-		A_VDDIB0_R	-	
B28	A_HDINP0_R	-	PCS 3E0 CH 0 IN P	A_HDINP0_R	-	PCS 3E0 CH 0 IN P
B27	A_HDINN0_R	-	PCS 3E0 CH 0 IN N	A_HDINN0_R	-	PCS 3E0 CH 0 IN N
E25	VCC12	-		VCC12	-	
A28	A_HDOUTP0_R	-	PCS 3E0 CH 0 OUT P	A_HDOUTP0_R	-	PCS 3E0 CH 0 OUT P
C27	A_VDDOB0_R	-		A_VDDOB0_R	-	
A27	A_HDOUTN0_R	-	PCS 3E0 CH 0 OUT N	A_HDOUTN0_R	-	PCS 3E0 CH 0 OUT N
C26	A_VDDOB1_R	-		A_VDDOB1_R	-	
A26	A_HDOUTN1_R	-	PCS 3E0 CH 1 OUT N	A_HDOUTN1_R	-	PCS 3E0 CH 1 OUT N
D24	VCC12	-		VCC12	-	
A25	A_HDOUTP1_R	-	PCS 3E0 CH 1 OUT P	A_HDOUTP1_R	-	PCS 3E0 CH 1 OUT P
B26	A_HDINN1_R	-	PCS 3E0 CH 1 IN N	A_HDINN1_R	-	PCS 3E0 CH 1 IN N
B25	A_HDINP1_R	-	PCS 3E0 CH 1 IN P	A_HDINP1_R	-	PCS 3E0 CH 1 IN P
E24	VCC12	-		VCC12	-	
C25	A_VDDIB1_R	-		A_VDDIB1_R	-	
D23	VCC12	-		VCC12	-	
C24	A_VDDIB2_R	-		A_VDDIB2_R	-	
B24	A_HDINP2_R	-	PCS 3E0 CH 2 IN P	A_HDINP2_R	-	PCS 3E0 CH 2 IN P
B23	A_HDINN2_R	-	PCS 3E0 CH 2 IN N	A_HDINN2_R	-	PCS 3E0 CH 2 IN N
E23	VCC12	-		VCC12	-	
A24	A_HDOUTP2_R	-	PCS 3E0 CH 2 OUT P	A_HDOUTP2_R	-	PCS 3E0 CH 2 OUT P
C23	A_VDDOB2_R	-		A_VDDOB2_R	-	
A23	A_HDOUTN2_R	-	PCS 3E0 CH 2 OUT N	A_HDOUTN2_R	-	PCS 3E0 CH 2 OUT N
C22	A_VDDOB3_R	-		A_VDDOB3_R	-	
A22	A_HDOUTN3_R	-	PCS 3E0 CH 3 OUT N	A_HDOUTN3_R	-	PCS 3E0 CH 3 OUT N
D22	VCC12	-		VCC12	-	
A21	A_HDOUTP3_R	-	PCS 3E0 CH 3 OUT P	A_HDOUTP3_R	-	PCS 3E0 CH 3 OUT P
B22	A_HDINN3_R	-	PCS 3E0 CH 3 IN N	A_HDINN3_R	-	PCS 3E0 CH 3 IN N
B21	A_HDINP3_R	-	PCS 3E0 CH 3 IN P	A_HDINP3_R	-	PCS 3E0 CH 3 IN P
E22	VCC12	-		VCC12	-	
C21	A_VDDIB3_R	-		A_VDDIB3_R	-	
G22	PT43D	1	HDC/SI	PT49D	1	HDC/SI
F22	PT43C	1	LDCN/SCS	PT49C	1	LDCN/SCS
B20	PT41B	1	D8/MPI_DATA8	PT49B	1	D8/MPI_DATA8
B19	PT41A	1	CS1/MPI_CS1	PT49A	1	CS1/MPI_CS1
A20	PT40D	1	D9/MPI_DATA9	PT47D	1	D9/MPI_DATA9
A19	PT40C	1	D10/MPI_DATA10	PT47C	1	D10/MPI_DATA10
D19	PT39B	1	CS0N/MPI_CS0N	PT47B	1	CS0N/MPI_CS0N
D18	PT39A	1	RDN/MPI_STRB_N	PT47A	1	RDN/MPI_STRB_N

**LFSC/M15, LFSC/M25 Logic Signal Connections: 900 fpBGA<sup>1,2</sup> (Cont.)**

Ball Number	LFSC/M15			LFSC/M25		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
D14	PT15B	1	A15/MPI_ADDR29	PT25B	1	A15/MPI_ADDR29
D13	PT15A	1	A17/MPI_ADDR31	PT25A	1	A17/MPI_ADDR31
F12	PT13D	1	A19/MPI_TSIZ1	PT24D	1	A19/MPI_TSIZ1
F13	PT13C	1	A20/MPI_BDIP	PT24C	1	A20/MPI_BDIP
B12	PT11B	1	A18/MPI_TSIZ0	PT24B	1	A18/MPI_TSIZ0
B11	PT11A	1	MPI_TEA	PT24A	1	MPI_TEA
E12	PT10D	1	D14/MPI_DATA14	PT23D	1	D14/MPI_DATA14
D12	PT10C	1	DP1/MPI_PAR1	PT23C	1	DP1/MPI_PAR1
G10	PT9B	1	A21/MPI_BURST	PT23B	1	A21/MPI_BURST
G9	PT9A	1	D15/MPI_DATA15	PT23A	1	D15/MPI_DATA15
C10	A_VDDIB3_L	-		A_VDDIB3_L	-	
E9	VCC12	-		VCC12	-	
B10	A_HDINP3_L	-	PCS 360 CH 3 IN P	A_HDINP3_L	-	PCS 360 CH 3 IN P
B9	A_HDINN3_L	-	PCS 360 CH 3 IN N	A_HDINN3_L	-	PCS 360 CH 3 IN N
A10	A_HDOUTP3_L	-	PCS 360 CH 3 OUT P	A_HDOUTP3_L	-	PCS 360 CH 3 OUT P
D9	VCC12	-		VCC12	-	
A9	A_HDOUTN3_L	-	PCS 360 CH 3 OUT N	A_HDOUTN3_L	-	PCS 360 CH 3 OUT N
C9	A_VDDOB3_L	-		A_VDDOB3_L	-	
A8	A_HDOUTN2_L	-	PCS 360 CH 2 OUT N	A_HDOUTN2_L	-	PCS 360 CH 2 OUT N
C8	A_VDDOB2_L	-		A_VDDOB2_L	-	
A7	A_HDOUTP2_L	-	PCS 360 CH 2 OUT P	A_HDOUTP2_L	-	PCS 360 CH 2 OUT P
E8	VCC12	-		VCC12	-	
B8	A_HDINN2_L	-	PCS 360 CH 2 IN N	A_HDINN2_L	-	PCS 360 CH 2 IN N
B7	A_HDINP2_L	-	PCS 360 CH 2 IN P	A_HDINP2_L	-	PCS 360 CH 2 IN P
C7	A_VDDIB2_L	-		A_VDDIB2_L	-	
D8	VCC12	-		VCC12	-	
C6	A_VDDIB1_L	-		A_VDDIB1_L	-	
E7	VCC12	-		VCC12	-	
B6	A_HDINP1_L	-	PCS 360 CH 1 IN P	A_HDINP1_L	-	PCS 360 CH 1 IN P
B5	A_HDINN1_L	-	PCS 360 CH 1 IN N	A_HDINN1_L	-	PCS 360 CH 1 IN N
A6	A_HDOUTP1_L	-	PCS 360 CH 1 OUT P	A_HDOUTP1_L	-	PCS 360 CH 1 OUT P
D7	VCC12	-		VCC12	-	
A5	A_HDOUTN1_L	-	PCS 360 CH 1 OUT N	A_HDOUTN1_L	-	PCS 360 CH 1 OUT N
C5	A_VDDOB1_L	-		A_VDDOB1_L	-	
A4	A_HDOUTN0_L	-	PCS 360 CH 0 OUT N	A_HDOUTN0_L	-	PCS 360 CH 0 OUT N
C4	A_VDDOB0_L	-		A_VDDOB0_L	-	
A3	A_HDOUTP0_L	-	PCS 360 CH 0 OUT P	A_HDOUTP0_L	-	PCS 360 CH 0 OUT P
E6	VCC12	-		VCC12	-	
B4	A_HDINN0_L	-	PCS 360 CH 0 IN N	A_HDINN0_L	-	PCS 360 CH 0 IN N
B3	A_HDINP0_L	-	PCS 360 CH 0 IN P	A_HDINP0_L	-	PCS 360 CH 0 IN P
C3	A_VDDIB0_L	-		A_VDDIB0_L	-	
D6	VCC12	-		VCC12	-	
L5	NC	-		PL21A	7	
M5	NC	-		PL21B	7	
G2	NC	-		PL20A	7	

**LFSC/M25, LFSC/M40 Logic Signal Connections: 1020 fcBGA<sup>1,2</sup> (Cont.)**

Ball Number	LFSC/M25			LFSC/M40		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
P17	VCC	-		VCC	-	
P19	VCC	-		VCC	-	
R13	VCC	-		VCC	-	
R15	VCC	-		VCC	-	
R18	VCC	-		VCC	-	
R20	VCC	-		VCC	-	
T13	VCC	-		VCC	-	
T14	VCC	-		VCC	-	
T16	VCC	-		VCC	-	
T17	VCC	-		VCC	-	
T19	VCC	-		VCC	-	
T20	VCC	-		VCC	-	
U13	VCC	-		VCC	-	
U14	VCC	-		VCC	-	
U16	VCC	-		VCC	-	
U17	VCC	-		VCC	-	
U19	VCC	-		VCC	-	
U20	VCC	-		VCC	-	
V13	VCC	-		VCC	-	
V15	VCC	-		VCC	-	
V18	VCC	-		VCC	-	
V20	VCC	-		VCC	-	
W14	VCC	-		VCC	-	
W16	VCC	-		VCC	-	
W17	VCC	-		VCC	-	
W19	VCC	-		VCC	-	
Y13	VCC	-		VCC	-	
Y15	VCC	-		VCC	-	
Y16	VCC	-		VCC	-	
Y17	VCC	-		VCC	-	
Y18	VCC	-		VCC	-	
Y20	VCC	-		VCC	-	
C17	VCCIO1	-		VCCIO1	-	
D16	VCCIO1	-		VCCIO1	-	
F15	VCCIO1	-		VCCIO1	-	
F24	VCCIO1	-		VCCIO1	-	
G18	VCCIO1	-		VCCIO1	-	
G9	VCCIO1	-		VCCIO1	-	
J11	VCCIO1	-		VCCIO1	-	
J19	VCCIO1	-		VCCIO1	-	
K14	VCCIO1	-		VCCIO1	-	
K22	VCCIO1	-		VCCIO1	-	
G4	VCCIO2	-		VCCIO2	-	
J7	VCCIO2	-		VCCIO2	-	
K3	VCCIO2	-		VCCIO2	-	
L10	VCCIO2	-		VCCIO2	-	
M6	VCCIO2	-		VCCIO2	-	
N4	VCCIO2	-		VCCIO2	-	
P9	VCCIO2	-		VCCIO2	-	
R7	VCCIO2	-		VCCIO2	-	

**LFSC/M40, LFSC/M80 Logic Signal Connections: 1152 fcBGA<sup>1,2</sup> (Cont.)**

Ball Number	LFSC/M40			LFSC/M80		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
W7	GND	-		GND	-	
AA14	VCC	-		VCC	-	
AA16	VCC	-		VCC	-	
AA17	VCC	-		VCC	-	
AA18	VCC	-		VCC	-	
AA19	VCC	-		VCC	-	
AA21	VCC	-		VCC	-	
AB13	VCC	-		VCC	-	
AB22	VCC	-		VCC	-	
N13	VCC	-		VCC	-	
N22	VCC	-		VCC	-	
P14	VCC	-		VCC	-	
P16	VCC	-		VCC	-	
P17	VCC	-		VCC	-	
P18	VCC	-		VCC	-	
P19	VCC	-		VCC	-	
P21	VCC	-		VCC	-	
R15	VCC	-		VCC	-	
R17	VCC	-		VCC	-	
R18	VCC	-		VCC	-	
R20	VCC	-		VCC	-	
T14	VCC	-		VCC	-	
T16	VCC	-		VCC	-	
T19	VCC	-		VCC	-	
T21	VCC	-		VCC	-	
U14	VCC	-		VCC	-	
U15	VCC	-		VCC	-	
U17	VCC	-		VCC	-	
U18	VCC	-		VCC	-	
U20	VCC	-		VCC	-	
U21	VCC	-		VCC	-	
V14	VCC	-		VCC	-	
V15	VCC	-		VCC	-	
V17	VCC	-		VCC	-	
V18	VCC	-		VCC	-	
V20	VCC	-		VCC	-	
V21	VCC	-		VCC	-	
W14	VCC	-		VCC	-	
W16	VCC	-		VCC	-	
W19	VCC	-		VCC	-	
W21	VCC	-		VCC	-	
Y15	VCC	-		VCC	-	
Y17	VCC	-		VCC	-	
Y18	VCC	-		VCC	-	
Y20	VCC	-		VCC	-	

**LFSC/M115 Logic Signal Connections: 1152 fcBGA<sup>1, 2</sup>**

Ball Number	LFSC/M115		
	Ball Function	VCCIO Bank	Dual Function
N27	PL47C	7	
P27	PL47D	7	
K33	PL49A	7	
L33	PL49B	7	
M30	PL49C	7	
N30	PL49D	7	
M31	PL51A	7	
N31	PL51B	7	
P24	PL51C	7	
R24	PL51D	7	
M33	PL56A	7	
N33	PL56B	7	
U25	PL56C	7	
T25	PL56D	7	
L34	PL57A	7	
M34	PL57B	7	
P29	PL57C	7	
R29	PL57D	7	
N34	PL60A	7	
P34	PL60B	7	
R27	PL60C	7	
T27	PL60D	7	
R32	PL61A	7	PCLKT7_1
R31	PL61B	7	PCLKC7_1
U24	PL61C	7	PCLKT7_3
T24	PL61D	7	PCLKC7_3
P33	PL62A	7	PCLKT7_0
R33	PL62B	7	PCLKC7_0
T26	PL62C	7	PCLKT7_2
U26	PL62D	7	PCLKC7_2
T32	PL64A	6	PCLKT6_0
T31	PL64B	6	PCLKC6_0
U29	PL64C	6	PCLKT6_1
V29	PL64D	6	PCLKC6_1
T30	PL65A	6	
U30	PL65B	6	
U27	PL65C	6	PCLKT6_3
V27	PL65D	6	PCLKC6_3
R34	PL66A	6	
T34	PL66B	6	
U28	PL66C	6	PCLKT6_2
V28	PL66D	6	PCLKC6_2
V30	PL69A	6	

**LFSC/M115 Logic Signal Connections: 1152 fcBGA<sup>1, 2</sup>**

Ball Number	LFSC/M115		
	Ball Function	VCCIO Bank	Dual Function
AP20	PB61B	5	
AH21	PB61C	5	
AH20	PB61D	5	
AM20	PB63A	5	
AM19	PB63B	5	
AJ21	PB63C	5	
AJ20	PB63D	5	
AK19	PB66A	5	
AK18	PB66B	5	
AE18	PB66C	5	
AD18	PB66D	5	
AN19	PB69A	5	
AN18	PB69B	5	
AG18	PB69C	5	
AF18	PB69D	5	
AP19	PB71A	5	
AP18	PB71B	5	
AJ18	PB71C	5	
AH18	PB71D	5	
AP17	PB73A	4	
AP16	PB73B	4	
AJ17	PB73C	4	
AH17	PB73D	4	
AN17	PB75A	4	
AN16	PB75B	4	
AE17	PB75C	4	
AD17	PB75D	4	
AK17	PB78A	4	
AK16	PB78B	4	
AG17	PB78C	4	
AF17	PB78D	4	
AM16	PB81A	4	
AM15	PB81B	4	
AJ15	PB81C	4	
AJ14	PB81D	4	
AL16	PB83A	4	
AL15	PB83B	4	
AG16	PB83C	4	
AF16	PB83D	4	
AP15	PB86A	4	
AP14	PB86B	4	
AH15	PB86C	4	
AH14	PB86D	4	

**LFSC/M115 Logic Signal Connections: 1152 fcBGA<sup>1, 2</sup>**

Ball Number	LFSC/M115		
	Ball Function	VCCIO Bank	Dual Function
K26	GND	-	
K28	GND	-	
K6	GND	-	
K9	GND	-	
L12	GND	-	
L32	GND	-	
L4	GND	-	
M10	GND	-	
M17	GND	-	
M24	GND	-	
N29	GND	-	
N7	GND	-	
P15	GND	-	
P20	GND	-	
P3	GND	-	
P31	GND	-	
R10	GND	-	
R14	GND	-	
R16	GND	-	
R19	GND	-	
R21	GND	-	
R26	GND	-	
T15	GND	-	
T17	GND	-	
T18	GND	-	
T20	GND	-	
T28	GND	-	
T6	GND	-	
U16	GND	-	
U19	GND	-	
U23	GND	-	
U32	GND	-	
U4	GND	-	
V12	GND	-	
V16	GND	-	
V19	GND	-	
V3	GND	-	
V31	GND	-	
W15	GND	-	
W17	GND	-	
W18	GND	-	
W20	GND	-	
W29	GND	-	

**LFSC/M115 Logic Signal Connections: 1152 fcBGA<sup>1, 2</sup>**

Ball Number	LFSC/M115		
	Ball Function	VCCIO Bank	Dual Function
AH16	VCCIO4	-	
AJ13	VCCIO4	-	
AJ7	VCCIO4	-	
AL14	VCCIO4	-	
AL8	VCCIO4	-	
AM11	VCCIO4	-	
AM17	VCCIO4	-	
AM5	VCCIO4	-	
AE20	VCCIO5	-	
AE23	VCCIO5	-	
AE26	VCCIO5	-	
AH22	VCCIO5	-	
AH28	VCCIO5	-	
AJ19	VCCIO5	-	
AJ25	VCCIO5	-	
AL18	VCCIO5	-	
AL24	VCCIO5	-	
AL30	VCCIO5	-	
AM21	VCCIO5	-	
AM27	VCCIO5	-	
AA31	VCCIO6	-	
AB29	VCCIO6	-	
AC24	VCCIO6	-	
AD32	VCCIO6	-	
AE28	VCCIO6	-	
AG31	VCCIO6	-	
AK32	VCCIO6	-	
T29	VCCIO6	-	
U31	VCCIO6	-	
V32	VCCIO6	-	
W28	VCCIO6	-	
Y26	VCCIO6	-	
E31	VCCIO7	-	
G28	VCCIO7	-	
H32	VCCIO7	-	
K29	VCCIO7	-	
L31	VCCIO7	-	
M25	VCCIO7	-	
N28	VCCIO7	-	
P32	VCCIO7	-	
R25	VCCIO7	-	
J25	VCCIO1	-	
N11	VTT_2	2	

**LFSC/M80, LFSC/M115 Logic Signal Connections: 1704 fcBGA<sup>1,2</sup> (Cont.)**

Ball Number	LFSC/M80			LFSC/M115		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
P38	PL26B	7		PL40B	7	
N35	PL26C	7		PL40C	7	
N36	PL26D	7		PL40D	7	
N39	PL29A	7		PL43A	7	
P39	PL29B	7		PL43B	7	
R34	PL29C	7	VREF1_7	PL43C	7	VREF1_7
T34	PL29D	7	DIFFR_7	PL43D	7	DIFFR_7
L41	PL30A	7		PL44A	7	
M41	PL30B	7		PL44B	7	
W29	PL30C	7		PL44C	7	
Y29	PL30D	7		PL44D	7	
L42	PL31A	7		PL45A	7	
M42	PL31B	7		PL45B	7	
U32	PL31C	7		PL45C	7	
V32	PL31D	7		PL45D	7	
R37	PL33A	7		PL47A	7	
T37	PL33B	7		PL47B	7	
M36	PL33C	7		PL47C	7	
M37	PL33D	7		PL47D	7	
P40	PL34A	7		PL48A	7	
N40	PL34B	7		PL48B	7	
R35	PL34C	7		PL48C	7	
T35	PL34D	7		PL48D	7	
N41	PL35A	7		PL49A	7	
P41	PL35B	7		PL49B	7	
V33	PL35C	7		PL49C	7	
U33	PL35D	7		PL49D	7	
R38	PL37A	7		PL51A	7	
T38	PL37B	7		PL51B	7	
R36	PL37C	7		PL51C	7	
T36	PL37D	7		PL51D	7	
N42	PL38A	7		PL52A	7	
P42	PL38B	7		PL52B	7	
Y31	PL38C	7		PL52C	7	
AA31	PL38D	7		PL52D	7	
U37	PL39A	7		PL53A	7	
V37	PL39B	7		PL53B	7	
U34	PL39C	7		PL53C	7	
V34	PL39D	7		PL53D	7	
U39	PL41A	7		PL55A	7	
T39	PL41B	7		PL55B	7	
V35	PL41C	7		PL55C	7	
W35	PL41D	7		PL55D	7	
R41	PL42A	7		PL56A	7	
T41	PL42B	7		PL56B	7	

**LFSC/M80, LFSC/M115 Logic Signal Connections: 1704 fcBGA<sup>1,2</sup> (Cont.)**

Ball Number	LFSC/M80			LFSC/M115		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
V8	PR41C	2		PR55C	2	
T4	PR41B	2		PR55B	2	
U4	PR41A	2		PR55A	2	
V9	PR39D	2		PR53D	2	
U9	PR39C	2		PR53C	2	
V6	PR39B	2		PR53B	2	
U6	PR39A	2		PR53A	2	
AA12	PR38D	2		PR52D	2	
Y12	PR38C	2		PR52C	2	
P1	PR38B	2		PR52B	2	
N1	PR38A	2		PR52A	2	
T7	PR37D	2		PR51D	2	
R7	PR37C	2		PR51C	2	
T5	PR37B	2		PR51B	2	
R5	PR37A	2		PR51A	2	
U10	PR35D	2		PR49D	2	
V10	PR35C	2		PR49C	2	
P2	PR35B	2		PR49B	2	
N2	PR35A	2		PR49A	2	
T8	PR34D	2		PR48D	2	
R8	PR34C	2		PR48C	2	
N3	PR34B	2		PR48B	2	
P3	PR34A	2		PR48A	2	
M6	PR33D	2		PR47D	2	
M7	PR33C	2		PR47C	2	
T6	PR33B	2		PR47B	2	
R6	PR33A	2		PR47A	2	
V11	PR31D	2		PR45D	2	
U11	PR31C	2		PR45C	2	
M1	PR31B	2		PR45B	2	
L1	PR31A	2		PR45A	2	
Y14	PR30D	2		PR44D	2	
W14	PR30C	2		PR44C	2	
M2	PR30B	2		PR44B	2	
L2	PR30A	2		PR44A	2	
T9	PR29D	2	DIFFR_2	PR43D	2	DIFFR_2
R9	PR29C	2	VREF1_2	PR43C	2	VREF1_2
P4	PR29B	2		PR43B	2	
N4	PR29A	2		PR43A	2	
N7	PR26D	2		PR40D	2	
N8	PR26C	2		PR40C	2	
P5	PR26B	2		PR40B	2	
N5	PR26A	2		PR40A	2	
K7	PR25D	2		PR38D	2	
J7	PR25C	2		PR38C	2	

**LFSC/M80, LFSC/M115 Logic Signal Connections: 1704 fcBGA<sup>1,2</sup> (Cont.)**

Ball Number	LFSC/M80			LFSC/M115		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
AB25	VCC	-		VCC	-	
AB26	VCC	-		VCC	-	
AC16	VCC	-		VCC	-	
AC18	VCC	-		VCC	-	
AC20	VCC	-		VCC	-	
AC23	VCC	-		VCC	-	
AC25	VCC	-		VCC	-	
AC27	VCC	-		VCC	-	
AD17	VCC	-		VCC	-	
AD19	VCC	-		VCC	-	
AD21	VCC	-		VCC	-	
AD22	VCC	-		VCC	-	
AD24	VCC	-		VCC	-	
AD26	VCC	-		VCC	-	
AE16	VCC	-		VCC	-	
AE18	VCC	-		VCC	-	
AE20	VCC	-		VCC	-	
AE21	VCC	-		VCC	-	
AE22	VCC	-		VCC	-	
AE23	VCC	-		VCC	-	
AE25	VCC	-		VCC	-	
AE27	VCC	-		VCC	-	
AF17	VCC	-		VCC	-	
AF19	VCC	-		VCC	-	
AF21	VCC	-		VCC	-	
AF22	VCC	-		VCC	-	
AF24	VCC	-		VCC	-	
AF26	VCC	-		VCC	-	
AG18	VCC	-		VCC	-	
AG20	VCC	-		VCC	-	
AG23	VCC	-		VCC	-	
AG25	VCC	-		VCC	-	
T18	VCC	-		VCC	-	
T20	VCC	-		VCC	-	
T23	VCC	-		VCC	-	
T25	VCC	-		VCC	-	
U17	VCC	-		VCC	-	
U19	VCC	-		VCC	-	
U21	VCC	-		VCC	-	
U22	VCC	-		VCC	-	
U24	VCC	-		VCC	-	
U26	VCC	-		VCC	-	
V16	VCC	-		VCC	-	
V18	VCC	-		VCC	-	
V20	VCC	-		VCC	-	