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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	28750
Number of Logic Elements/Cells	115000
Total RAM Bits	7987200
Number of I/O	660
Number of Gates	-
Voltage - Supply	0.95V ~ 1.26V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 105°C (TJ)
Package / Case	1152-BBGA, FCBGA
Supplier Device Package	1152-FCBGA (35x35)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/lfscm3ga115ep1-5ff1152i

Modes of Operation

Each Slice is capable of four modes of operation: Logic, Ripple, RAM and ROM. Table 2-2 lists the modes and the capability of the Slice blocks.

Table 2-2. Slice Modes

	Logic	Ripple	RAM	ROM
PFU Slice	LUT 4x2 or LUT 5x1	2-bit Arithmetic Unit	SPR 16x2 DPR 16x2	ROM 16x2

Logic Mode

In this mode, the LUTs in each Slice are configured as combinatorial lookup tables. A LUT4 can have 16 possible input combinations. Any logic function with four inputs can be generated by programming this lookup table. Since there are two LUT4s per Slice, a LUT5 can be constructed within one Slice. Larger lookup tables such as LUT6, LUT7 and LUT8 can be constructed by concatenating other Slices in the PFU.

Ripple Mode

Ripple mode allows the efficient implementation of small arithmetic functions. In ripple mode, the following functions can be implemented by each Slice:

- Addition 2-bit
- Subtraction 2-bit
- Up counter 2-bit
- Down counter 2-bit
- Comparator functions of A and B inputs
 - A greater-than-or-equal-to B
 - A not-equal-to B
 - A less-than-or-equal-to B

Ripple Mode includes an optional configuration that performs arithmetic using fast carry chain methods. In this configuration (also referred to as CCU2 mode) two additional signals, Carry Generate and Carry Propagate, are generated on a per slice basis to allow fast arithmetic functions to be constructed by concatenating Slices.

RAM Mode

In this mode, distributed RAM can be constructed using each LUT block as a 16x1-bit memory. Through the combination of LUTs and Slices, a variety of different memories can be constructed.

The Lattice design tools support the creation of a variety of different size memories. Where appropriate, the software will construct these using distributed memory primitives that represent the capabilities of the Slice. Table 2-3 shows the number of Slices required to implement different distributed RAM primitives. Dual port memories involve the pairing of two Slices, one Slice functions as the read-write port. The other companion Slice supports the read-only port. For more information on RAM mode, please see details of additional technical documentation at the end of this data sheet.

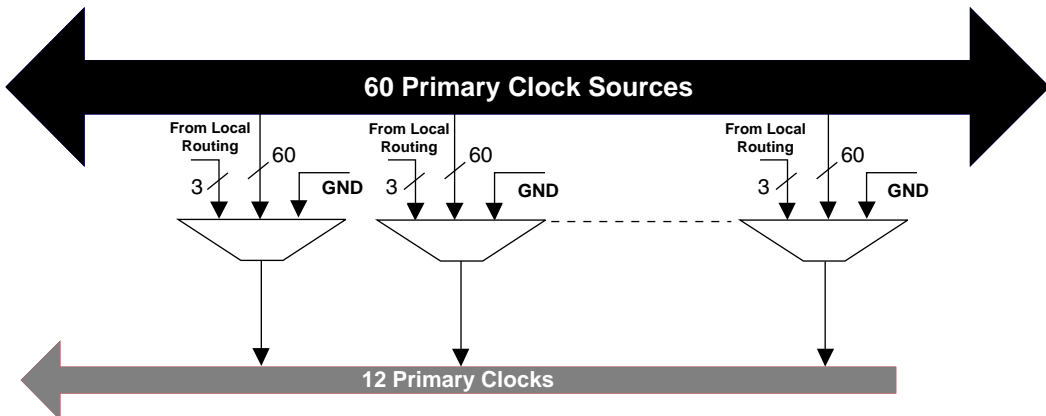
Table 2-3. Number of Slices Required For Implementing Distributed RAM

	SPR16x2	DPR16x2
Number of Slices	1	2

Note: SPR = Single Port RAM, DPR = Dual Port RAM

ROM Mode

The ROM mode uses the same principal as the RAM modes, but without the Write port. Pre-loading is accomplished through the programming interface during configuration.

Figure 2-6. Per Quadrant Clock Selection

Note: GND is available to switch off the network.

Secondary Clocks

In addition to the primary clock network and edge clocks the LatticeSC devices also contain a secondary clock network. Built of X6 style routing elements this secondary clock network is ideal for routing slower speed clock and control signals throughout the device preserving high-speed clock networks for the most timing critical signals.

Edge Clocks

LatticeSC devices have a number of high-speed edge clocks that are intended for use with the PIOs in the implementation of high-speed interfaces. There are eight edge clocks per bank for the top and bottom of the device. The left and right sides have eight edge clocks per side for both banks located on that side. Figure 2-7 shows the arrangement of edge clocks.

Edge clock resources can be driven from a variety of sources. Edge clock resources can be driven from:

- Edge clock PIOs in the same bank
- Primary clock PIOs in the same bank
- Routing
- Adjacent PLLs and DLLs
- ELSR output from the clock divider

Internal Logic Analyzer Capability (ispTRACY)

All LatticeSC devices support an internal logic analyzer diagnostic feature. The diagnostic features provide capabilities similar to an external logic analyzer, such as programmable event and trigger condition and deep trace memory. This feature is enabled by Lattice's ispTRACY. The ispTRACY utility is added into the user design at compile time. For additional detail refer to technical information at the end of the data sheet.

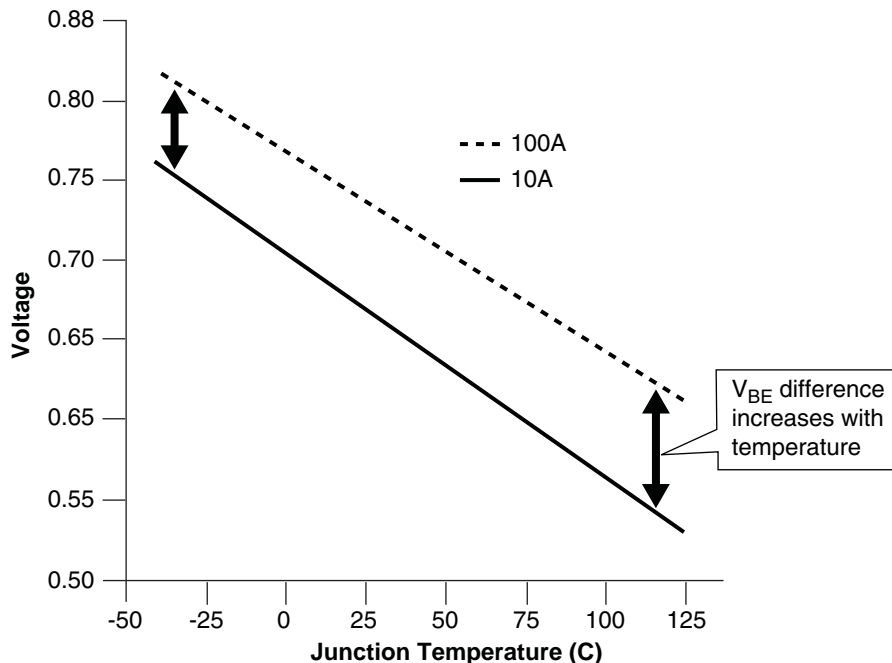
Temperature Sensing

Lattice provides a way to monitor the die temperature by using a temperature-sensing diode that is designed into every LatticeSC device. The difference in V_{BE} of the diode at two different forward currents varies with temperature. This relationship is shown in Figure 2-33. The accuracy of the temperature-sensing diode is typically $\pm 10^\circ\text{C}$.

On packages that include PROBE_GND, the most accurate measurements will occur between the TEMP pin and the PROBE_GND pin. On packages that do not include PROBE_GND, measurements should be made between the TEMP pin and board ground.

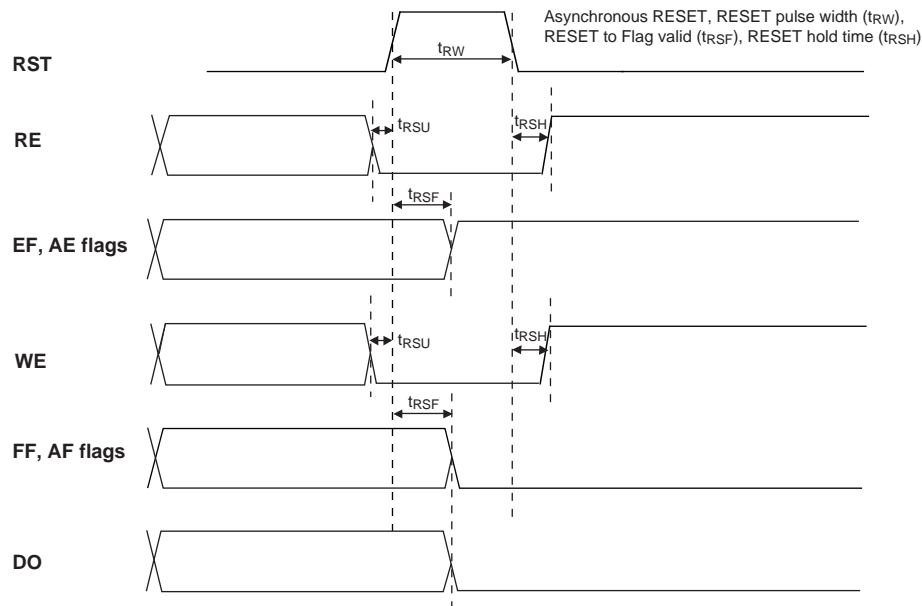
This temperature-sensing diode is designed to work with an external temperature sensor such as the Maxim 1617A. The Maxim 1617A is configured to measure difference in V_{BE} (of the temperature-sensing diode) at $10\mu\text{A}$ and at $100\mu\text{A}$. This difference in V_{BE} voltage varies with temperature at approximately $1.64 \text{ mV}/^\circ\text{C}$. A typical device with a 85°C junction temperature will measure approximately 593mV . For additional detail refer to TN1115, [Temperature Sensing Diode in LatticeSC Devices](#).

Figure 2-33. Sensing Diode Typical Characteristics

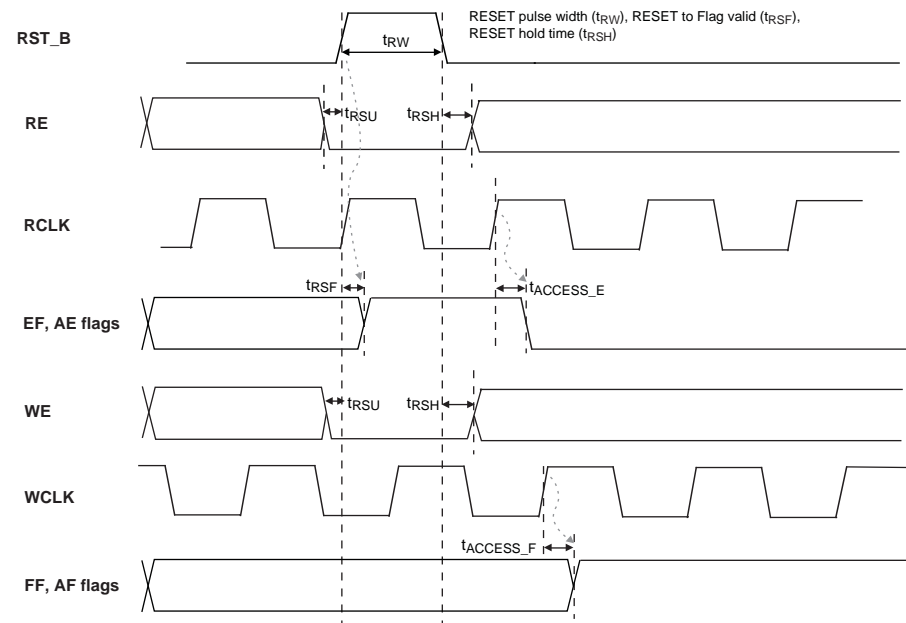


Oscillator

Every LatticeSC device has an internal CMOS oscillator, which is used as a master serial clock for configuration and is also available as a potential general purpose clock (MCK) for the FPGA core. There is a K divider (divide by 2/4/8/16/32/64/128) available with this oscillator to get lower MCK frequencies. This clock is available as a general purpose clock signal to the software routing tool. For additional detail refer to technical information at the end of the data sheet.

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.

Signal Descriptions (Cont.)

Signal Name	I/O	Description
PROBE_GND	—	GND signal - Connected to internal VSS node. Can be used for feedback to control an external board power converter. Can be unconnected if not used.
PLL and Clock Functions (Used as user-programmable I/O pins when not in use for PLL, DLL or clock pins.)		
[LOC]_PLL[T, C]_FB_[A/B]	I	PLL feedback input. Pull-ups are enabled on input pins during configuration. [LOC] indicates the corner the PLL is located in: ULC (upper left), URC (upper right), LLC (lower left) and LRC (lower right). [T, C] indicates whether input is true or complement. [A, B] indicates PLL reference within the corner.
[LOC]_DLL[T, C]_FB_[C, D, E, F]	I	DLL feedback input. Pull-ups are enabled on input pins during configuration. [LOC] indicates the corner the DLL is located in: ULC (upper left), URC (upper right), LLC (lower left) and LRC (lower right). [T/C] indicates whether input is true or complement. [C, D, E, F] indicates DLL reference within a corner. Note: E and F are only available on the lower corners.
[LOC]_PLL[T, C]_IN[A/B]	I	PLL reference clock input. Pull-ups are enabled on input pins during configuration. [LOC] indicates the corner the PLL is located in: ULC (upper left corner), URC (upper right corner), LLC (lower left corner) and LRC (lower right corner). [T, C] indicates whether input is true or complement. [A, B] indicates PLL reference within the corner.
[LOC]_DLL[T, C]_IN[C, D, E, F]		DLL reference clock inputs. Pull-ups are enabled on input pins during configuration. [LOC] indicates the corner the DLL is located in: ULC (upper left corner), URC (upper right corner), LLC (lower left corner) and LRC (lower right corner). [T/C] indicates whether input is true or complement. [C, D, E, F] indicates DLL reference within a corner. Note: E and F are only available on the lower corners. PCKLxy_[0:3] can drive primary clocks, edge clocks, and CLKDIVs. PCLKxy_[4:7] can only drive edge clocks.
PCLKxy_z		General clock inputs. x indicates whether T (true) or C (complement). y indicates the I/O bank the clock is associated with. z indicates the clock number within a bank.
Test and Programming (Dedicated pins. Pull-up is enabled on input pins during configuration.)		
TMS	I	Test Mode Select input, used to control the 1149.1 state machine.
TCK	I	Test Clock input pin, used to clock the 1149.1 state machine.
TDI	I	Test Data in pin, used to load data into device using 1149.1 state machine. After power-up, this TAP port can be activated for configuration by sending appropriate command. (Note: once a configuration port is selected it is locked. Another configuration port cannot be selected until the power-up sequence).
TDO	O	Output pin - Test Data out pin used to shift data out of device using 1149.1.
Configuration Pads (Dedicated pins. Used during sysCONFIG.)		
M[3:0]	I	Mode pins used to specify configuration modes values latched on rising edge of INITN.
INITN	I/O	Open Drain pin - Indicates the FPGA is ready to be configured. During configuration, a pull-up is enabled that will pull the I/O above 1.5V.
PROGRAMN	I	Initiates configuration sequence when asserted low. This pin always has an active pull-up.
DONE	I/O	Open Drain pin - Indicates that the configuration sequence is complete, and the startup sequence is in progress.
CCLK	I/O	Configuration Clock for configuring an FPGA in sysCONFIG mode.

Signal Descriptions (Cont.)

Signal Name	I/O	Description
RESETN		Reset. (Also sent to general routing). During configuration it resets the configuration state machine. After configuration this pin can perform the global set/reset (GSR) functions or can be used as a general input pin.
CFGIRQN	O	MPI Interrupt request active low signal is controlled by system bus interrupt controller and may be sourced from any bus error or MPI configuration error. It can be connected to one of MPC860 IRQ pins.
TSALLN	I	Tristates all I/O.
Configuration Pads (User I/O if not used. Used during sysCONFIG.)		
HDC/SI	O	<p>High During Configuration is output high until configuration is complete. It is used as a control output, indicating that configuration is not complete.</p> <p>For SPI modes, this pin is used to download the read command and initial read address into the Flash memory device on the falling edge of SCK. This pin will be connected to SI of the memory. If the SPI mode is used, the 8-bit instruction code 0x03 will be downloaded followed by a 24-bit starting address of 0x000000 or a non-zero stat address for partial reconfiguration. If the SPIX mode has been selected, the 8-bit instruction captured on D[7:0] at power-up will be shifted in and followed by a 32-bit starting address of 0x000000.</p>
LDCN/SCS	O	<p>Low During Configuration is output low until configuration is complete. It is used as a control output, indicating that configuration is not complete.</p> <p>For SPI modes, this is an active low chip select for Flash memories. It will go active after INITN goes high but before SCK begins. During power up LDCN will be low. Once INITN goes high, LDCN will go high for 100ns-200ns after which time it will go back low and configuration can begin. During the 100ns-200ns period, the read instruction will be latched for SPIX mode.</p>
DOUT	O	Serial data output that can drive the D0/DIN of daisy-chained slave devices. The data-stream from this output will propagate preamble bits of the bitstream to daisy-chained devices. Data out on DOUT changes on the rising edge of CCLK.
QOUT/CEON	O	<p>During daisy-chaining configuration, QOUT is the serial data output that can drive the D0/DIN of daisy-chained slave devices that do not propagate preamble bits. Data out on QOUT changes on the rising edge of CCLK.</p> <p>During parallel-chaining configuration, active low CEON enables the cascaded slave device to receive bitstream data.</p>
RDN	I	Used in the asynchronous peripheral configuration mode. A low on RDN changes D[7:3] into status outputs. WRN and RDN should not be used simultaneously. If they are, the write strobe overrides.
WRN	I	When the FPGA is selected, a low on the write strobe, WRN, loads the data on D[7:0] inputs into an internal data buffer.
CS0N CS1	I	Used in the asynchronous peripheral, slave parallel and MPI modes. The FPGA is selected when CS0N is low and CS1 is high. During configuration, a pull-up is enabled on both except with MPI DMA access control.
A[21:0]	I/O	In master parallel mode, A[21:0] is an output and will address the configuration EPROMs up to 4 MB space. For MPI configuration mode, A[17:0] will be the MPI address MPI_ADDR[31:14], A[19:18] will be the transfer size and A[21:20] will be the burst mode and burst in process.

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

Ball Number	LFSC/M15		
	Ball Function	VCCIO Bank	Dual Function
N12	PB39C	4	
T15	PB40A	4	PCLKT4_3
R16	PB40B	4	PCLKC4_3
L12	PB43A	4	
M12	PB43B	4	
P16	PB44A	4	
N16	PB44B	4	
R14	PB47C	4	VREF1_4
P15	PB48A	4	LRC_DLLT_IN_C/LRC_DLLT_FB_D
M13	PB48B	4	LRC_DLLC_IN_C/LRC_DLLC_FB_D
N13	PB49A	4	LRC_PLLT_IN_A/LRC_PLLT_FB_B
P14	PB49B	4	LRC_PLLC_IN_A/LRC_PLLC_FB_B
M16	PR45B	3	LRC_DLLC_IN_F/LRC_DLLC_FB_E
L16	PR45A	3	LRC_DLLT_IN_F/LRC_DLLT_FB_E
M14	PR43B	3	
M15	PR43A	3	
K16	PR41D	3	VREF2_3
J16	PR37B	3	
H16	PR37A	3	
L13	PR35D	3	DIFFR_3
L14	PR35B	3	
L15	PR35A	3	
K12	PR31C	3	VREF1_3
J13	PR28D	3	PCLKC3_2
K13	PR28C	3	PCLKT3_2
H15	PR28B	3	
F16	PR28A	3	
J11	PR26D	3	PCLKC3_1
J12	PR26C	3	PCLKT3_1
J15	PR26B	3	PCLKC3_0
J14	PR26A	3	PCLKT3_0
E16	PR24D	2	PCLKC2_2
D16	PR24C	2	PCLKT2_2
H11	PR24B	2	PCLKC2_0
H12	PR24A	2	PCLKT2_0
H13	PR23B	2	PCLKC2_1
H14	PR23A	2	PCLKT2_1
G12	PR22D	2	DIFFR_2
G13	PR22C	2	VREF1_2
F8	PR22B	2	
F9	PR22A	2	
G16	PR18D	2	VREF2_2
F15	PR17B	2	URC_DLLC_IN_C/URC_DLLC_FB_D

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

Ball Number	LFSC/M15			LFSC/M25		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
AH20	NC	-		PB51D	4	
AK27	NC	-		NC	-	
AJ24	NC	-		NC	-	
AF17	NC	-		PB42C	4	
AH27	NC	-		PB61B	4	
AD23	NC	-		PB57A	4	
AE23	NC	-		PB57B	4	
AH24	NC	-		PB59A	4	
AH25	NC	-		PB59B	4	
AH26	NC	-		PB61A	4	
AF24	NC	-		PB63A	4	
AG24	NC	-		PB63B	4	
AG25	NC	-		PB64A	4	
AF25	NC	-		PB64B	4	
AG26	NC	-		PB65A	4	
AF27	NC	-		PB65B	4	
AD28	NC	-		PR56B	3	
AC27	NC	-		PR56A	3	
AE29	NC	-		PR53B	3	
AD29	NC	-		PR53A	3	
AB30	NC	-		NC	-	
AA28	NC	-		NC	-	
Y27	NC	-		PR47C	3	
W27	NC	-		PR47D	3	
V30	NC	-		PR47A	3	
W30	NC	-		PR47B	3	
W26	NC	-		PR43D	3	
V26	NC	-		PR43C	3	
U25	NC	-		PR42C	3	
T27	NC	-		PR40B	3	
R27	NC	-		PR40A	3	
V27	NC	-		PR39B	3	
U27	NC	-		PR39A	3	
U29	NC	-		PR36B	3	
T29	NC	-		PR36A	3	
T24	NC	-		PR35C	3	
Y25	NC	-		PR48C	3	
P24	NC	-		NC	-	
K28	NC	-		NC	-	
P23	NC	-		NC	-	
L28	NC	-		NC	-	
M27	NC	-		PR21B	2	
L27	NC	-		PR21A	2	
H27	NC	-		PR20B	2	
G27	NC	-		PR20A	2	

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

Ball Number	LFSC/M15			LFSC/M25		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
W24	VCCAUX	-		VCCAUX	-	
AC17	VCCAUX	-		VCCAUX	-	
AC18	VCCAUX	-		VCCAUX	-	
AC19	VCCAUX	-		VCCAUX	-	
AD17	VCCAUX	-		VCCAUX	-	
AD18	VCCAUX	-		VCCAUX	-	
AD19	VCCAUX	-		VCCAUX	-	
AC12	VCCAUX	-		VCCAUX	-	
AC13	VCCAUX	-		VCCAUX	-	
AC14	VCCAUX	-		VCCAUX	-	
AD12	VCCAUX	-		VCCAUX	-	
AD13	VCCAUX	-		VCCAUX	-	
AD14	VCCAUX	-		VCCAUX	-	
U7	VCCAUX	-		VCCAUX	-	
U8	VCCAUX	-		VCCAUX	-	
V7	VCCAUX	-		VCCAUX	-	
V8	VCCAUX	-		VCCAUX	-	
W7	VCCAUX	-		VCCAUX	-	
W8	VCCAUX	-		VCCAUX	-	
M7	VCCAUX	-		VCCAUX	-	
M8	VCCAUX	-		VCCAUX	-	
N7	VCCAUX	-		VCCAUX	-	
N8	VCCAUX	-		VCCAUX	-	
H10	VCCIO1	-		VCCIO1	-	
H21	VCCIO1	-		VCCIO1	-	
H22	VCCIO1	-		VCCIO1	-	
H9	VCCIO1	-		VCCIO1	-	
J11	VCCIO1	-		VCCIO1	-	
J12	VCCIO1	-		VCCIO1	-	
J13	VCCIO1	-		VCCIO1	-	
J14	VCCIO1	-		VCCIO1	-	
J15	VCCIO1	-		VCCIO1	-	
J16	VCCIO1	-		VCCIO1	-	
J17	VCCIO1	-		VCCIO1	-	
J18	VCCIO1	-		VCCIO1	-	
J19	VCCIO1	-		VCCIO1	-	
J20	VCCIO1	-		VCCIO1	-	
J23	VCCIO2	-		VCCIO2	-	
J24	VCCIO2	-		VCCIO2	-	
K23	VCCIO2	-		VCCIO2	-	
K24	VCCIO2	-		VCCIO2	-	
L22	VCCIO2	-		VCCIO2	-	
L23	VCCIO2	-		VCCIO2	-	
M22	VCCIO2	-		VCCIO2	-	
N22	VCCIO2	-		VCCIO2	-	

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

Ball Number	LFSC/M25			LFSC/M40		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
P32	PL30A	6		PL39A	6	
P31	PL30B	6		PL39B	6	
R28	PL30C	6	PCLKT6_3	PL39C	6	PCLKT6_3
T28	PL30D	6	PCLKC6_3	PL39D	6	PCLKC6_3
R30	PL31A	6		PL40A	6	
R29	PL31B	6		PL40B	6	
T25	PL31C	6	PCLKT6_2	PL40C	6	PCLKT6_2
T26	PL31D	6	PCLKC6_2	PL40D	6	PCLKC6_2
R31	PL34A	6		PL43A	6	
R32	PL34B	6		PL43B	6	
U23	PL34C	6	VREF1_6	PL43C	6	VREF1_6
U24	PL34D	6		PL43D	6	
T31	PL35A	6		PL44A	6	
T32	PL35B	6		PL44B	6	
T27	PL35C	6		PL44C	6	
U28	PL35D	6		PL44D	6	
U32	PL36A	6		PL45A	6	
U31	PL36B	6		PL45B	6	
U26	PL36C	6		PL45C	6	
U25	PL36D	6		PL45D	6	
V32	PL38A	6		PL47A	6	
V31	PL38B	6		PL47B	6	
V24	PL38C	6		PL47C	6	
V23	PL38D	6		PL47D	6	
V29	PL39A	6		PL48A	6	
V30	PL39B	6		PL48B	6	
U27	PL39C	6		PL48C	6	
V28	PL39D	6		PL48D	6	
W30	PL40A	6		PL49A	6	
W29	PL40B	6		PL49B	6	
V25	PL40C	6		PL49C	6	
W26	PL40D	6		PL49D	6	
W31	PL42A	6		PL51A	6	
Y31	PL42B	6		PL51B	6	
W27	PL42C	6		PL51C	6	
Y27	PL42D	6	DIFFR_6	PL51D	6	DIFFR_6
W28	PL43A	6		PL52A	6	
Y28	PL43B	6		PL52B	6	
Y26	PL43C	6		PL52C	6	
W25	PL43D	6		PL52D	6	
W32	PL44A	6		PL53A	6	
Y32	PL44B	6		PL53B	6	
AB28	PL44C	6		PL53C	6	
AA28	PL44D	6		PL53D	6	
AB32	PL47A	6		PL60A	6	
AA32	PL47B	6		PL60B	6	
AB27	PL47C	6		PL60C	6	
AC27	PL47D	6		PL60D	6	
AD31	PL48A	6		PL61A	6	
AC31	PL48B	6		PL61B	6	

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

Ball Number	LFSC/M25			LFSC/M40		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
AJ31	PB9A	5		PB9A	5	
AH30	PB9B	5		PB9B	5	
AM30	PB11A	5		PB11A	5	
AM29	PB11B	5		PB11B	5	
AH29	PB11C	5		PB11C	5	
AH28	PB11D	5		PB11D	5	
AJ27	PB12A	5		PB13A	5	
AK27	PB12B	5		PB13B	5	
AE22	PB12C	5		PB13C	5	
AF23	PB12D	5		PB13D	5	
AL28	PB13A	5		PB15A	5	
AL27	PB13B	5		PB15B	5	
AC21	PB13C	5		PB15C	5	
AD21	PB13D	5		PB15D	5	
AM28	PB15A	5		PB17A	5	
AM27	PB15B	5		PB17B	5	
AG23	PB15C	5		PB17C	5	
AF22	PB15D	5		PB17D	5	
AG26	PB16A	5		PB19A	5	
AG25	PB16B	5		PB19B	5	
AL26	PB17A	5		PB22A	5	
AM26	PB17B	5		PB22B	5	
AJ24	PB19A	5		PB25A	5	
AK24	PB19B	5		PB25B	5	
AE21	PB19C	5		PB25C	5	
AE20	PB19D	5		PB25D	5	
AJ22	PB20A	5	PCLKT5_3	PB30A	5	PCLKT5_3
AK22	PB20B	5	PCLKC5_3	PB30B	5	PCLKC5_3
AG22	PB20C	5	PCLKT5_4	PB30C	5	PCLKT5_4
AH22	PB20D	5	PCLKC5_4	PB30D	5	PCLKC5_4
AL23	PB21A	5	PCLKT5_5	PB31A	5	PCLKT5_5
AL22	PB21B	5	PCLKC5_5	PB31B	5	PCLKC5_5
AH23	PB21C	5		PB31C	5	
AH24	PB21D	5		PB31D	5	
AJ21	PB23A	5	PCLKT5_0	PB33A	5	PCLKT5_0
AK21	PB23B	5	PCLKC5_0	PB33B	5	PCLKC5_0
AE19	PB23C	5		PB33C	5	
AF19	PB23D	5	VREF2_5	PB33D	5	VREF2_5
AM23	PB24A	5	PCLKT5_1	PB34A	5	PCLKT5_1
AM22	PB24B	5	PCLKC5_1	PB34B	5	PCLKC5_1
AH25	PB24C	5	PCLKT5_6	PB34C	5	PCLKT5_6
AH26	PB24D	5	PCLKC5_6	PB34D	5	PCLKC5_6
AL21	PB25A	5	PCLKT5_2	PB35A	5	PCLKT5_2
AL20	PB25B	5	PCLKC5_2	PB35B	5	PCLKC5_2
AG20	PB25C	5	PCLKT5_7	PB35C	5	PCLKT5_7
AG19	PB25D	5	PCLKC5_7	PB35D	5	PCLKC5_7
AJ19	PB28A	5		PB37A	5	
AK19	PB28B	5		PB37B	5	
AD18	PB28C	5		PB37C	5	
AE18	PB28D	5		PB37D	5	

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

Ball Number	LFSC/M25			LFSC/M40		
	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
H1	PR25B	2		PR23B	2	
H2	PR25A	2		PR23A	2	
N8	PR22D	2		PR25D	2	
M8	PR22C	2		PR25C	2	
H4	PR22B	2		PR25B	2	
J4	PR22A	2		PR25A	2	
G1	PR21B	2		PR22B	2	
G2	PR21A	2		PR22A	2	
L7	PR20D	2		PR21D	2	
L8	PR20C	2		PR21C	2	
F2	PR20B	2		PR21B	2	
F1	PR20A	2		PR21A	2	
K5	PR18D	2	VREF2_2	PR18D	2	VREF2_2
J5	PR18C	2		PR18C	2	
E2	PR18B	2	URC_DLLC_IN_D/URC_DLLC_FB_C	PR18B	2	URC_DLLC_IN_D/URC_DLLC_FB_C
E1	PR18A	2	URC_DLDT_IN_D/URC_DLDT_FB_C	PR18A	2	URC_DLDT_IN_D/URC_DLDT_FB_C
N10	PR17D	2	URC_PLLC_IN_B/URC_PLLC_FB_A	PR17D	2	URC_PLLC_IN_B/URC_PLLC_FB_A
M10	PR17C	2	URC_PLLT_IN_B/URC_PLLT_FB_A	PR17C	2	URC_PLLT_IN_B/URC_PLLT_FB_A
D2	PR17B	2	URC_DLLC_IN_C/URC_DLLC_FB_D	PR17B	2	URC_DLLC_IN_C/URC_DLLC_FB_D
D1	PR17A	2	URC_DLDT_IN_C/URC_DLDT_FB_D	PR17A	2	URC_DLDT_IN_C/URC_DLDT_FB_D
K6	PR16D	2		PR16D	2	
K7	PR16C	2		PR16C	2	
J8	PR16B	2	URC_PLLC_IN_A/URC_PLLC_FB_B	PR16B	2	URC_PLLC_IN_A/URC_PLLC_FB_B
K8	PR16A	2	URC_PLLT_IN_A/URC_PLLT_FB_B	PR16A	2	URC_PLLT_IN_A/URC_PLLT_FB_B
J10	VCCJ	-		VCCJ	-	
J9	TDO	-	TDO	TDO	-	TDO
K9	TMS	-		TMS	-	
J12	TCK	-		TCK	-	
J13	TDI	-		TDI	-	
K12	PROGRAMN	1		PROGRAMN	1	
K13	MPIIRQN	1	CFGIRQN/MPI_IRQ_N	MPIIRQN	1	CFGIRQN/MPI_IRQ_N
K10	CCLK	1		CCLK	1	
F5	RESP_URC	-		RESP_URC	-	
B5	VCC12	-		VCC12	-	
D5	A_REFCLKN_R	-		A_REFCLKN_R	-	
C5	A_REFCLKP_R	-		A_REFCLKP_R	-	
B2	A_VDDIB0_R	-		A_VDDIB0_R	-	
C1	A_HDINP0_R	-	PCS 3E0 CH 0 IN P	A_HDINP0_R	-	PCS 3E0 CH 0 IN P
C2	A_HDINN0_R	-	PCS 3E0 CH 0 IN N	A_HDINN0_R	-	PCS 3E0 CH 0 IN N
A3	A_HDOUTP0_R	-	PCS 3E0 CH 0 OUT P	A_HDOUTP0_R	-	PCS 3E0 CH 0 OUT P
D3	A_VDDOB0_R	-		A_VDDOB0_R	-	
B3	A_HDOUTN0_R	-	PCS 3E0 CH 0 OUT N	A_HDOUTN0_R	-	PCS 3E0 CH 0 OUT N
D4	A_VDDOB1_R	-		A_VDDOB1_R	-	
B4	A_HDOUTN1_R	-	PCS 3E0 CH 1 OUT N	A_HDOUTN1_R	-	PCS 3E0 CH 1 OUT N
A4	A_HDOUTP1_R	-	PCS 3E0 CH 1 OUT P	A_HDOUTP1_R	-	PCS 3E0 CH 1 OUT P
H5	A_HDINN1_R	-	PCS 3E0 CH 1 IN N	A_HDINN1_R	-	PCS 3E0 CH 1 IN N
G5	A_HDINP1_R	-	PCS 3E0 CH 1 IN P	A_HDINP1_R	-	PCS 3E0 CH 1 IN P
F4	A_VDDIB1_R	-		A_VDDIB1_R	-	
H6	A_VDDIB2_R	-		A_VDDIB2_R	-	
F6	A_HDINP2_R	-	PCS 3E0 CH 2 IN P	A_HDINP2_R	-	PCS 3E0 CH 2 IN P

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
L33	PL27B	7		PL35B	7	
M30	PL27C	7		PL35C	7	
N30	PL27D	7		PL35D	7	
M31	PL29A	7		PL37A	7	
N31	PL29B	7		PL37B	7	
P24	PL29C	7		PL37C	7	
R24	PL29D	7		PL37D	7	
M33	PL30A	7		PL42A	7	
N33	PL30B	7		PL42B	7	
U25	PL30C	7		PL42C	7	
T25	PL30D	7		PL42D	7	
L34	PL31A	7		PL43A	7	
M34	PL31B	7		PL43B	7	
P29	PL31C	7		PL43C	7	
R29	PL31D	7		PL43D	7	
N34	PL34A	7		PL46A	7	
P34	PL34B	7		PL46B	7	
R27	PL34C	7		PL46C	7	
T27	PL34D	7		PL46D	7	
R32	PL35A	7	PCLKT7_1	PL47A	7	PCLKT7_1
R31	PL35B	7	PCLKC7_1	PL47B	7	PCLKC7_1
U24	PL35C	7	PCLKT7_3	PL47C	7	PCLKT7_3
T24	PL35D	7	PCLKC7_3	PL47D	7	PCLKC7_3
P33	PL36A	7	PCLKT7_0	PL48A	7	PCLKT7_0
R33	PL36B	7	PCLKC7_0	PL48B	7	PCLKC7_0
T26	PL36C	7	PCLKT7_2	PL48C	7	PCLKT7_2
U26	PL36D	7	PCLKC7_2	PL48D	7	PCLKC7_2
T32	PL38A	6	PCLKT6_0	PL50A	6	PCLKT6_0
T31	PL38B	6	PCLKC6_0	PL50B	6	PCLKC6_0
U29	PL38C	6	PCLKT6_1	PL50C	6	PCLKT6_1
V29	PL38D	6	PCLKC6_1	PL50D	6	PCLKC6_1
T30	PL39A	6		PL51A	6	
U30	PL39B	6		PL51B	6	
U27	PL39C	6	PCLKT6_3	PL51C	6	PCLKT6_3
V27	PL39D	6	PCLKC6_3	PL51D	6	PCLKC6_3
R34	PL40A	6		PL52A	6	
T34	PL40B	6		PL52B	6	
U28	PL40C	6	PCLKT6_2	PL52C	6	PCLKT6_2
V28	PL40D	6	PCLKC6_2	PL52D	6	PCLKC6_2
V30	PL43A	6		PL55A	6	
W30	PL43B	6		PL55B	6	
W27	PL43C	6	VREF1_6	PL55C	6	VREF1_6
Y27	PL43D	6		PL55D	6	
T33	PL44A	6		PL56A	6	
U33	PL44B	6		PL56B	6	

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
AH27	PB5C	5		PB5C	5	
AH26	PB5D	5	VREF1_5	PB5D	5	VREF1_5
AN32	PB7A	5		PB7A	5	
AP32	PB7B	5		PB7B	5	
AF25	PB7C	5		PB7C	5	
AE25	PB7D	5		PB7D	5	
AN31	PB8A	5		PB9A	5	
AN30	PB8B	5		PB9B	5	
AK29	PB8C	5		PB9C	5	
AK28	PB8D	5		PB9D	5	
AP31	PB9A	5		PB11A	5	
AP30	PB9B	5		PB11B	5	
AD24	PB9C	5		PB11C	5	
AE24	PB9D	5		PB11D	5	
AM29	PB11A	5		PB13A	5	
AM28	PB11B	5		PB13B	5	
AJ27	PB11C	5		PB13C	5	
AJ26	PB11D	5		PB13D	5	
AP29	PB13A	5		PB15A	5	
AP28	PB13B	5		PB15B	5	
AK27	PB13C	5		PB15C	5	
AK26	PB13D	5		PB15D	5	
AN29	PB15A	5		PB17A	5	
AN28	PB15B	5		PB17B	5	
AG25	PB15C	5		PB17C	5	
AG24	PB15D	5		PB17D	5	
AL26	PB17A	5		PB19A	5	
AL25	PB17B	5		PB19B	5	
AG23	PB17C	5		PB19C	5	
AG22	PB17D	5		PB19D	5	
AN27	PB19A	5		PB21A	5	
AN26	PB19B	5		PB21B	5	
AF24	PB19C	5		PB21C	5	
AF23	PB19D	5		PB21D	5	
AP27	PB22A	5		PB24A	5	
AP26	PB22B	5		PB24B	5	
AK25	PB22C	5		PB24C	5	
AK24	PB22D	5		PB24D	5	
AN25	PB25A	5		PB27A	5	
AN24	PB25B	5		PB27B	5	
AE22	PB25C	5		PB27C	5	
AE21	PB25D	5		PB27D	5	
AM26	PB26A	5		PB29A	5	
AM25	PB26B	5		PB29B	5	
AF22	PB26C	5		PB29C	5	

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
E24	B_HDINP1_L	-	PCS 361 CH 1 IN P	B_HDINP1_L	-	PCS 361 CH 1 IN P
F24	B_HDINN1_L	-	PCS 361 CH 1 IN N	B_HDINN1_L	-	PCS 361 CH 1 IN N
A23	B_HDOUTP1_L	-	PCS 361 CH 1 OUT P	B_HDOUTP1_L	-	PCS 361 CH 1 OUT P
L25	VCC12	-		VCC12	-	
B23	B_HDOUTN1_L	-	PCS 361 CH 1 OUT N	B_HDOUTN1_L	-	PCS 361 CH 1 OUT N
D24	B_VDDOB1_L	-		B_VDDOB1_L	-	
B24	B_HDOUTN0_L	-	PCS 361 CH 0 OUT N	B_HDOUTN0_L	-	PCS 361 CH 0 OUT N
D25	B_VDDOB0_L	-		B_VDDOB0_L	-	
A24	B_HDOUTP0_L	-	PCS 361 CH 0 OUT P	B_HDOUTP0_L	-	PCS 361 CH 0 OUT P
K25	VCC12	-		VCC12	-	
F25	B_HDINN0_L	-	PCS 361 CH 0 IN N	B_HDINN0_L	-	PCS 361 CH 0 IN N
E25	B_HDINP0_L	-	PCS 361 CH 0 IN P	B_HDINP0_L	-	PCS 361 CH 0 IN P
D28	B_VDDIB0_L	-		B_VDDIB0_L	-	
G25	VCC12	-		VCC12	-	
D29	A_VDDIB3_L	-		A_VDDIB3_L	-	
C25	VCC12	-		VCC12	-	
A25	A_HDINP3_L	-	PCS 360 CH 3 IN P	A_HDINP3_L	-	PCS 360 CH 3 IN P
B25	A_HDINN3_L	-	PCS 360 CH 3 IN N	A_HDINN3_L	-	PCS 360 CH 3 IN N
A26	A_HDOUTP3_L	-	PCS 360 CH 3 OUT P	A_HDOUTP3_L	-	PCS 360 CH 3 OUT P
E27	VCC12	-		VCC12	-	
B26	A_HDOUTN3_L	-	PCS 360 CH 3 OUT N	A_HDOUTN3_L	-	PCS 360 CH 3 OUT N
F26	A_VDDOB3_L	-		A_VDDOB3_L	-	
B27	A_HDOUTN2_L	-	PCS 360 CH 2 OUT N	A_HDOUTN2_L	-	PCS 360 CH 2 OUT N
F27	A_VDDOB2_L	-		A_VDDOB2_L	-	
A27	A_HDOUTP2_L	-	PCS 360 CH 2 OUT P	A_HDOUTP2_L	-	PCS 360 CH 2 OUT P
E28	VCC12	-		VCC12	-	
B28	A_HDINN2_L	-	PCS 360 CH 2 IN N	A_HDINN2_L	-	PCS 360 CH 2 IN N
A28	A_HDINP2_L	-	PCS 360 CH 2 IN P	A_HDINP2_L	-	PCS 360 CH 2 IN P
D30	A_VDDIB2_L	-		A_VDDIB2_L	-	
C28	VCC12	-		VCC12	-	
D31	A_VDDIB1_L	-		A_VDDIB1_L	-	
C29	VCC12	-		VCC12	-	
A29	A_HDINP1_L	-	PCS 360 CH 1 IN P	A_HDINP1_L	-	PCS 360 CH 1 IN P
B29	A_HDINN1_L	-	PCS 360 CH 1 IN N	A_HDINN1_L	-	PCS 360 CH 1 IN N
A30	A_HDOUTP1_L	-	PCS 360 CH 1 OUT P	A_HDOUTP1_L	-	PCS 360 CH 1 OUT P
E29	VCC12	-		VCC12	-	
B30	A_HDOUTN1_L	-	PCS 360 CH 1 OUT N	A_HDOUTN1_L	-	PCS 360 CH 1 OUT N
F28	A_VDDOB1_L	-		A_VDDOB1_L	-	
B31	A_HDOUTN0_L	-	PCS 360 CH 0 OUT N	A_HDOUTN0_L	-	PCS 360 CH 0 OUT N
F29	A_VDDOB0_L	-		A_VDDOB0_L	-	
A31	A_HDOUTP0_L	-	PCS 360 CH 0 OUT P	A_HDOUTP0_L	-	PCS 360 CH 0 OUT P
E30	VCC12	-		VCC12	-	
B32	A_HDINN0_L	-	PCS 360 CH 0 IN N	A_HDINN0_L	-	PCS 360 CH 0 IN N
A32	A_HDINP0_L	-	PCS 360 CH 0 IN P	A_HDINP0_L	-	PCS 360 CH 0 IN P
D32	A_VDDIB0_L	-		A_VDDIB0_L	-	

LFSC/M115 Logic Signal Connections: 1152 fcBGA^{1, 2}

Ball Number	LFSC/M115		
	Ball Function	VCCIO Bank	Dual Function
AN15	PB89A	4	PCLKT4_2
AN14	PB89B	4	PCLKC4_2
AE16	PB89C	4	PCLKT4_7
AD16	PB89D	4	PCLKC4_7
AK15	PB90A	4	PCLKT4_1
AK14	PB90B	4	PCLKC4_1
AG15	PB90C	4	PCLKT4_6
AG14	PB90D	4	PCLKC4_6
AM13	PB91A	4	PCLKT4_0
AM12	PB91B	4	PCLKC4_0
AJ12	PB91C	4	VREF2_4
AJ11	PB91D	4	
AL13	PB93A	4	PCLKT4_5
AL12	PB93B	4	PCLKC4_5
AH12	PB93C	4	
AH11	PB93D	4	
AN13	PB94A	4	PCLKT4_3
AN12	PB94B	4	PCLKC4_3
AD14	PB94C	4	PCLKT4_4
AD15	PB94D	4	PCLKC4_4
AP13	PB87A	4	
AP12	PB87B	4	
AK13	PB87C	4	
AK12	PB87D	4	
AP11	PB97A	4	
AP10	PB97B	4	
AN11	PB113A	4	
AN10	PB113B	4	
AF14	PB113C	4	
AF13	PB113D	4	
AM10	PB115A	4	
AM9	PB115B	4	
AE14	PB115C	4	
AE13	PB115D	4	
AP9	PB118A	4	
AP8	PB118B	4	
AK11	PB118C	4	
AK10	PB118D	4	
AL10	PB121A	4	
AL9	PB121B	4	
AF12	PB121C	4	
AF11	PB121D	4	
AN9	PB123A	4	

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
J1	PR25B	2		PR38B	2	
K1	PR25A	2		PR38A	2	
V12	PR24D	2		PR34D	2	
U12	PR24C	2		PR34C	2	
K2	PR24B	2		PR34B	2	
J2	PR24A	2		PR34A	2	
R10	PR22D	2		PR30D	2	
T10	PR22C	2		PR30C	2	
L5	PR22B	2		PR30B	2	
K5	PR22A	2		PR30A	2	
P9	PR21D	2		PR26D	2	
N9	PR21C	2		PR26C	2	
L6	PR21B	2		PR26B	2	
K6	PR21A	2		PR26A	2	
M8	PR20D	2		PR19D	2	
M9	PR20C	2		PR19C	2	
H1	PR20B	2		PR19B	2	
G1	PR20A	2		PR19A	2	
U14	PR18D	2	VREF2_2	PR18D	2	VREF2_2
T14	PR18C	2		PR18C	2	
H2	PR18B	2	URC_DLLC_IN_D/URC_DLLC_FB_C	PR18B	2	URC_DLLC_IN_D/URC_DLLC_FB_C
G2	PR18A	2	URC_DLTT_IN_D/URC_DLTT_FB_C	PR18A	2	URC_DLTT_IN_D/URC_DLTT_FB_C
P10	PR17D	2	URC_PLLC_IN_B/URC_PLLC_FB_A	PR17D	2	URC_PLLC_IN_B/URC_PLLC_FB_A
N10	PR17C	2	URC_PLLT_IN_B/URC_PLLT_FB_A	PR17C	2	URC_PLLT_IN_B/URC_PLLT_FB_A
H3	PR17B	2	URC_DLLC_IN_C/URC_DLLC_FB_D	PR17B	2	URC_DLLC_IN_C/URC_DLLC_FB_D
G3	PR17A	2	URC_DLTT_IN_C/URC_DLTT_FB_D	PR17A	2	URC_DLTT_IN_C/URC_DLTT_FB_D
R11	PR16D	2		PR15D	2	
P11	PR16C	2		PR15C	2	
J5	PR16B	2	URC_PLLC_IN_A/URC_PLLC_FB_B	PR15B	2	URC_PLLC_IN_A/URC_PLLC_FB_B
J6	PR16A	2	URC_PLLT_IN_A/URC_PLLT_FB_B	PR15A	2	URC_PLLT_IN_A/URC_PLLT_FB_B
P18	VCCJ	-		VCCJ	-	
P19	TDO	-	TDO	TDO	-	TDO
R21	TMS	-		TMS	-	
P20	TCK	-		TCK	-	
P12	TDI	-		TDI	-	
P17	PROGRAMN	1		PROGRAMN	1	
P21	MPIIRQN	1	CFGIRQN/MPI_IRQ_N	MPIIRQN	1	CFGIRQN/MPI_IRQ_N
P13	CCLK	1		CCLK	1	
H10	RESP_URC	-		RESP_URC	-	
N13	VCC12	-		VCC12	-	
H9	A_REFCLKN_R	-		A_REFCLKN_R	-	
G9	A_REFCLKP_R	-		A_REFCLKP_R	-	
F2	VCC12	-		VCC12	-	
H4	A_VDDIB0_R	-		A_VDDIB0_R	-	
C1	A_HDINP0_R	-	PCS 3E0 CH 0 IN P	A_HDINP0_R	-	PCS 3E0 CH 0 IN P

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
H18	PT77C	1	LDCN/SCS	PT93C	1	LDCN/SCS
F18	PT77B	1	D8/MPI_DATA8	PT93B	1	D8/MPI_DATA8
E18	PT77A	1	CS1/MPI_CS1	PT93A	1	CS1/MPI_CS1
H19	PT75D	1	D9/MPI_DATA9	PT90D	1	D9/MPI_DATA9
G19	PT75C	1	D10/MPI_DATA10	PT90C	1	D10/MPI_DATA10
D19	PT75B	1	CS0N/MPI_CS0N	PT90B	1	CS0N/MPI_CS0N
D18	PT75A	1	RDN/MPI_STRB_N	PT90A	1	RDN/MPI_STRB_N
J20	PT74D	1	WRN/MPI_WR_N	PT89D	1	WRN/MPI_WR_N
K20	PT74C	1	D7/MPI_DATA7	PT89C	1	D7/MPI_DATA7
E19	PT74B	1	D6/MPI_DATA6	PT89B	1	D6/MPI_DATA6
F19	PT74A	1	D5/MPI_DATA5	PT89A	1	D5/MPI_DATA5
K18	PT73D	1	D4/MPI_DATA4	PT87D	1	D4/MPI_DATA4
J18	PT73C	1	D3/MPI_DATA3	PT87C	1	D3/MPI_DATA3
A19	PT73B	1	D2/MPI_DATA2	PT87B	1	D2/MPI_DATA2
B19	PT73A	1	D1/MPI_DATA1	PT87A	1	D1/MPI_DATA1
H17	PT71D	1	D16/PCLKC1_3/MPI_DATA16	PT86D	1	D16/PCLKC1_3/MPI_DATA16
J17	PT71C	1	D17/PCLKT1_3/MPI_DATA17	PT86C	1	D17/PCLKT1_3/MPI_DATA17
B20	PT71B	1	D0/MPI_DATA0	PT86B	1	D0/MPI_DATA0
C20	PT71A	1	QOUT/CEON	PT86A	1	QOUT/CEON
M20	PT70D	1	VREF2_1	PT83D	1	VREF2_1
L20	PT70C	1	D18/MPI_DATA18	PT83C	1	D18/MPI_DATA18
F20	PT70B	1	DOU	PT83B	1	DOU
G20	PT70A	1	MCA_DONE_IN	PT83A	1	MCA_DONE_IN
K19	PT69D	1	D19/PCLKC1_2/MPI_DATA19	PT81D	1	D19/PCLKC1_2/MPI_DATA19
J19	PT69C	1	D20/PCLKT1_2/MPI_DATA20	PT81C	1	D20/PCLKT1_2/MPI_DATA20
D20	PT69B	1	MCA_CLK_P1_OUT	PT81B	1	MCA_CLK_P1_OUT
E20	PT69A	1	MCA_CLK_P1_IN	PT81A	1	MCA_CLK_P1_IN
H21	PT67D	1	D21/PCLKC1_1/MPI_DATA21	PT78D	1	D21/PCLKC1_1/MPI_DATA21
G21	PT67C	1	D22/PCLKT1_1/MPI_DATA22	PT78C	1	D22/PCLKT1_1/MPI_DATA22
B21	PT67B	1	MCA_CLK_P2_OUT	PT78B	1	MCA_CLK_P2_OUT
C21	PT67A	1	MCA_CLK_P2_IN	PT78A	1	MCA_CLK_P2_IN
M21	PT66D	1	MCA_DONE_OUT	PT75D	1	MCA_DONE_OUT
L21	PT66C	1	BUSYN/RCLK/SCK	PT75C	1	BUSYN/RCLK/SCK
A21	PT66B	1	DP0/MPI_PAR0	PT75B	1	DP0/MPI_PAR0
A20	PT66A	1	MPI_TA	PT75A	1	MPI_TA
J21	PT65D	1	D23/MPI_DATA23	PT73D	1	D23/MPI_DATA23
K21	PT65C	1	DP2/MPI_PAR2	PT73C	1	DP2/MPI_PAR2
E21	PT65B	1	PCLKC1_0	PT73B	1	PCLKC1_0
F21	PT65A	1	PCLKT1_0/MPI_CLK	PT73A	1	PCLKT1_0/MPI_CLK
G22	PT63D	1	DP3/PCLKC1_4/MPI_PAR3	PT71D	1	DP3/PCLKC1_4/MPI_PAR3
H22	PT63C	1	D24/PCLKT1_4/MPI_DATA24	PT71C	1	D24/PCLKT1_4/MPI_DATA24
A23	PT63B	1	MPI_RETRY	PT71B	1	MPI_RETRY
A22	PT63A	1	A0/MPI_ADDR14	PT71A	1	A0/MPI_ADDR14
L22	PT61D	1	A1/MPI_ADDR15	PT69D	1	A1/MPI_ADDR15
M22	PT61C	1	A2/MPI_ADDR16	PT69C	1	A2/MPI_ADDR16

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_TSIZ1	PT54D	1	A19/MPI_TSIZ1
H24	PT52C	1	A20/MPI_BDIP	PT54C	1	A20/MPI_BDIP
C25	PT52B	1	A18/MPI_TSIZ0	PT54B	1	A18/MPI_TSIZ0
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	-	

Commercial, Cont.

Part Number	Grade	Package	Balls	Temp.	LUTs (K)
LFSC3GA80E-7FC1152C ¹	-7	Ceramic fcBGA	1152	COM	80.1
LFSC3GA80E-6FC1152C ¹	-6	Ceramic fcBGA	1152	COM	80.1
LFSC3GA80E-5FC1152C ¹	-5	Ceramic fcBGA	1152	COM	80.1
LFSC3GA80E-7FF1152C	-7	Organic fcBGA	1152	COM	80.1
LFSC3GA80E-6FF1152C	-6	Organic fcBGA	1152	COM	80.1
LFSC3GA80E-5FF1152C	-5	Organic fcBGA	1152	COM	80.1
LFSC3GA80E-7FC1704C ¹	-7	Ceramic fcBGA	1704	COM	80.1
LFSC3GA80E-6FC1704C ¹	-6	Ceramic fcBGA	1704	COM	80.1
LFSC3GA80E-5FC1704C ¹	-5	Ceramic fcBGA	1704	COM	80.1
LFSC3GA80E-7FF1704C	-7	Organic fcBGA	1704	COM	80.1
LFSC3GA80E-6FF1704C	-6	Organic fcBGA	1704	COM	80.1
LFSC3GA80E-5FF1704C	-5	Organic fcBGA	1704	COM	80.1

1. Converted to organic flip-chip BGA package per [PCN #01A-10](#).

Part Number	Grade	Package	Balls	Temp.	LUTs (K)
LFSCM3GA80EP1-7FC1152C ¹	-7	Ceramic fcBGA	1152	COM	80.1
LFSCM3GA80EP1-6FC1152C ¹	-6	Ceramic fcBGA	1152	COM	80.1
LFSCM3GA80EP1-5FC1152C ¹	-5	Ceramic fcBGA	1152	COM	80.1
LFSCM3GA80EP1-7FF1152C	-7	Organic fcBGA	1152	COM	80.1
LFSCM3GA80EP1-6FF1152C	-6	Organic fcBGA	1152	COM	80.1
LFSCM3GA80EP1-5FF1152C	-5	Organic fcBGA	1152	COM	80.1
LFSCM3GA80EP1-7FC1704C ¹	-7	Ceramic fcBGA	1704	COM	80.1
LFSCM3GA80EP1-6FC1704C ¹	-6	Ceramic fcBGA	1704	COM	80.1
LFSCM3GA80EP1-5FC1704C ¹	-5	Ceramic fcBGA	1704	COM	80.1
LFSCM3GA80EP1-7FF1704C	-7	Organic fcBGA	1704	COM	80.1
LFSCM3GA80EP1-6FF1704C	-6	Organic fcBGA	1704	COM	80.1
LFSCM3GA80EP1-5FF1704C	-5	Organic fcBGA	1704	COM	80.1

1. Converted to organic flip-chip BGA package per [PCN #01A-10](#).

Part Number	Grade	Package	Balls	Temp.	LUTs (K)
LFSC3GA115E-6FC1152C ¹	-6	Ceramic fcBGA	1152	COM	115.2
LFSC3GA115E-5FC1152C ¹	-5	Ceramic fcBGA	1152	COM	115.2
LFSC3GA115E-6FF1152C	-6	Organic fcBGA	1152	COM	115.2
LFSC3GA115E-5FF1152C	-5	Organic fcBGA	1152	COM	115.2
LFSC3GA115E-6FC1704C ¹	-6	Ceramic fcBGA	1704	COM	115.2
LFSC3GA115E-5FC1704C ¹	-5	Ceramic fcBGA	1704	COM	115.2
LFSC3GA115E-6FF1704C	-6	Organic fcBGA	1704	COM	115.2
LFSC3GA115E-5FF1704C	-5	Organic fcBGA	1704	COM	115.2

1. Converted to organic flip-chip BGA package per [PCN #01A-10](#).