Evite Semiconductor Corporation - <u>LFSC3GA40E-7FFAN1020C Datasheet</u>



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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	10000
Number of Logic Elements/Cells	40000
Total RAM Bits	4075520
Number of I/O	562
Number of Gates	-
Voltage - Supply	0.95V ~ 1.26V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	1020-BBGA, FCBGA
Supplier Device Package	1020-OFcBGA Rev 2 (33x33)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/lfsc3ga40e-7ffan1020c

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PFU Blocks

The core of the LatticeSC devices consists of PFU blocks. The PFUs can be programmed to perform Logic, Arithmetic, Distributed RAM and Distributed ROM functions.

Each PFU block consists of four interconnected slices, numbered 0-3 as shown in Figure 2-2. All the interconnections to and from PFU blocks are from routing. There are 53 inputs and 25 outputs associated with each PFU block.

Figure 2-2. PFU Diagram



Slice

Each slice contains two LUT4 lookup tables feeding two registers (programmed to be in FF or Latch mode), and some associated logic that allows the LUTs to be combined to implement 5, 6, 7 and 8 Input LUTs (LUT5, LUT6, LUT7 and LUT8). There is control logic to perform set/reset functions (programmable as synchronous/asynchronous), clock select, chip-select and wider RAM/ROM functions. Figure 2-3 shows an overview of the internal logic of the slice. The registers in the slice can be configured for positive/negative and edge/level clocks.

There are 14 input signals: 13 signals from routing and one from the carry-chain (from adjacent slice or PFU). There are seven outputs: six to routing and one to carry-chain (to adjacent PFU). Table 2-1 lists the signals associated with each slice.

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 readonly 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			
Nata ODD Oracle Dest DAM DDD Dest DAM					

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.

- Two outputs per PLL
- Clock divider outputs
- Digital Clock Select (DCS) block outputs
- Three outputs per SERDES quad

Figure 2-5 shows the arrangement of the primary clock sources.

Figure 2-5. Clock Sources



Primary Clock Routing

The clock routing structure in LatticeSC devices consists of 12 Primary Clock lines per quadrant. The primary clocks are generated from 64:1 MUXs located in each quadrant. Three of the inputs to each 64:1 MUX comes from local routing, one is connected to GND and rest of the 60 inputs are from the primary clock sources. Figure 2-6 shows this clock routing.

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

Table 2-5. sysMEM Block Configurations

Memory Mode	Configurations
Single Port	16,384 x 1 8,192 x 2 4,096 x 4 2,048 x 9 1,024 x 18 512 x 36
True Dual Port	16,384 x 1 8,192 x 2 4,096 x 4 2,048 x 9 1,024 x 18
Pseudo Dual Port	16,384 x 1 8,192 x 2 4,096 x 4 2,048 x 9 1,024 x 18 512 x 36
FIFO	16,384 x 1 8,192 x 2 4,096 x 4 2,048 x 9 1,024 x 18 512 x 36

Bus Size Matching

All of the multi-port memory modes support different widths on each of the ports. The RAM bits are mapped LSB word 0 to MSB word 0, LSB word 1 to MSB word 1 and so on. Although the word size and number of words for each port varies, this mapping scheme applies to each port.

RAM Initialization and ROM Operation

If desired, the contents of the RAM can be pre-loaded during device configuration. By preloading the RAM block during the chip configuration cycle and disabling the write controls, the sysMEM block can also be utilized as a ROM.

Single, Dual and Pseudo-Dual Port Modes

In all the sysMEM RAM modes the input data and address for the ports are registered at the input of the memory array. The output data of the memory is optionally registered at the output. A clock is required even in asynchronous read mode.

The EBR memory supports two forms of write behavior for dual port operation:

- 1. **Normal** data on the output appears only during a read cycle. During a write cycle, the data (at the current address) does not appear on the output.
- 2. Write Through a copy of the input data appears at the output of the same port.

FIFO Configuration

The FIFO has a write port with Data-in, WCE, WE and WCLK signals. There is a separate read port with Data-out, RCE, RE and RCLK signals. The FIFO internally generates Almost Full, Full, Almost Empty, and Empty Flags. The Full and Almost Full flags are registered with WCLK. The Empty and Almost Empty flags are registered with RCLK.

Input Delay Block/AIL Timing

Parameter	Description	Min.	Тур.	Max.	Units
t _{FDEL}	Fine delay time	35	45	80	ps
t _{CDEL}	Coarse delay time	1120	1440	2560	ps
jt _{AIL}	AIL jitter tolerance	1- ((N ¹ * t _{FDEL}) / (Clock Period))			UI

1. N = number of fine delays used in a particular AIL setting

GSR Timing

			-	7	-	6	-	5	
Parameter	Description	VCC	Min.	Max.	Min.	Max.	Min.	Max.	Units
towns oor www	Maximum operating frequency for	1.14V		438	—	417	_	398	MHz
^{'SYNC_GSR_MAX} synchronous GSR		0.95V		378	—	355	—	337	MHz
t _{ASYNC_GSR_MPW}	Minimum pulse width of asynchronous input		_	_	_	_	3.3	_	ns

Note: Synchronous GSR goes out of reset in two cycles from the clock edge where the setup time of the FF was met.

Internal System Bus Timing

			-7		-6		-5	
Parameter	Description	Min.	Max.	Min.	Max.	Min.	Max.	Units
t _{HCLK}	Maximum operating frequency for internal system bus HCLK.	_	200	_	200	_	200	MHz

Note: There is no minimum frequency. If HCLK is sourced from the embedded oscillator, the minimum frequency limitation of the oscillator/ divider is about 0.3 MHz. Refer to the osciallator data for missing configuration modes.

Signal Descriptions (Cont.)

Signal Name	I/O	Description
		In parallel configuration modes, D[7:0] receives configuration data, and each pin is pull-up enabled. For slave serial mode, D0 is the data input.
D[n:0]	I/O	D[7:3] is the output internal status for peripheral mode when RDN is low.
		D[7:0] is also the first byte of MPI data pins.
		In MPI configuration mode, MPI 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.
DP[m:0]	I/O	MPI selectable parity data bus width from 1, 2, and 3-bit DP[0] for D[7:0], DP[1] for D[15:8], and DP[2] for D[23:16].
		During configuration in peripheral mode, high on BUSYN indicates another byte can be written to the FPGA. If a read operation is done when the device is selected, the same status is also available on D[7] in asynchronous peripheral mode.
BUSYN/RCLK/SCK	0	During configuration in slave parallel mode, low on BUSYN inhibits the external host from sending new data. The output is used by slave parallel and master serial modes only for decompression.
		During configuration in master parallel and master byte modes, RCLK is a read clock output signal to an external memory. The RCLK fre- quency is the same as CCLK when used with uncompressed bit- streams. RCLK will be 1/8 the frequency of CCLK when the bitstream is compressed.
		During configuration in SPI modes, SCK is generated by the device and connected to the CLK input of the FLASH memory.
MPI Interface (Dedicated pin)		
MPI_IRQ_N	0	MPI Interrupt request active low signal is controlled by system bus interrupt controller and may be sourced from any bus error or MPI con- figuration error. It can be connected to one of MPC860 IRQ pins.
MPI Interface (User I/O if MPI is not used.)	
MPI_CS0N MPI_CS1	I	MPI chip select pins, active low on MPI_CS0N while active high on MPI_CS1. Both have to be active during the whole transfer data phase. During transfer address phase, both can be inactive so that the decoding for them from address can be slow. If they are active during address phase, one cycle can be saved for sync read.
MPI_CLK	I	This is the PowerPC bus clock. It can be a source of the clock for embedded system bus. If MPI_CLK is used as system bus clock, MPI will be set into sync mode by default. All of the operation on PowerPC side of MPI are synchronized to the rising edge of this clock.
MPI_TSIZ[1:0]	I	Driven by a bus master to indicate the data transfer size for the trans- action. 01 for byte, 10 for half-word, and 00 for word.
MPI_WR_N	I	Driven high indicates that a read access is in progress. Driven low indicates that a write access is in process.
MPI_BURST	I	Driven active low indicates that a burst transfer is in progress. Driven high indicates that the current transfer is not a burst.
MPI_BDIP	I	Active low "Burst Data in Process" is driven by a PowerPC processor. Asserted indicates that the second beat in front of the current one is requested by the master. Negated before the burst transfer ends to abort the burst data phase.

Signal Descriptions (Cont.)

Signal Name	I/O	Description
RESP_[ULC/URC]	_	Calibration resistor to be placed between this pin and either ground or RESPN_[ULC/URC]. RESPN_[ULC/URC] is available on select packages. If available, connection of calibration resistor between RESP_[ULC/URC] and RESPN_[ULC/URC] takes precedence over connection of calibration resistor between RESP_[ULC/URC] and ground. Note: only one per side of the device. Value: 4.02K ohm +/- 1% ohm.
RESPN_[ULC/URC]	_	Available on selected packages. If available, calibration resistor should be placed between RESP_[ULC/URC] and RESPN_[ULC/URC] instead of between RESP_[ULC/URC] and ground. Note: only one per side of the device. Value: 4.02K ohm +/- 1% ohm.
[A:D]_VDDIBx_[L/R]	_	Input buffer power supply for channel x (1.2V/1.5V) on left [L] or right [R] side of device.
[A:D]_VDDOBx_[L/R]	_	Output buffer power supply for channel x (1.2V/1.5V) on left [L] or right [R] side of device.
[A:D]_VDDAX25_[L/R]	_	Auxiliary power for input and output termination (2.5V) on left [L] or right [R] side of device.

1. The ispLEVER software tools may specify VDDRX, VDDTX, VDDP and VCCL pins. These pins should be considered VCC12 pins. Note: Signals listed as Signal A / Signal B define the same physical pin that is used for different functions based on configuration mode.

LFSC/M15 Logic Signal Connections: 256 fpBGA^{1,2}

	LFSC/M15				
Ball Number	Ball Function	VCCIO Bank	Dual Function		
E4	A_VDDAX25_L	-			
B1	A_REFCLKP_L	-			
C1	A_REFCLKN_L	-			
D2	RESP_ULC	-			
F5	RESETN	1			
D1	DONE	1			
E1	INITN	1			
E2	M0	1			
E3	M1	1			
E5	M2	1			
E6	M3	1			
F2	PL15A	7	ULC_PLLT_IN_A/ULC_PLLT_FB_B		
F1	PL15B	7	ULC_PLLC_IN_A/ULC_PLLC_FB_B		
F3	PL17A	7	ULC_DLLT_IN_C/ULC_DLLT_FB_D		
G1	PL17B	7	ULC_DLLC_IN_C/ULC_DLLC_FB_D		
G4	PL18D	7	VREF2_7		
H3	PL22A	7			
H2	PL22B	7			
H5	PL22C	7	VREF1_7		
G5	PL22D	7	DIFFR_7		
H1	PL23A	7	PCLKT7_1		
J1	PL23B	7	PCLKC7_1		
J2	PL24A	7	PCLKT7_0		
J3	PL24B	7	PCLKC7_0		
H4	PL24C	7	PCLKT7_2		
H6	PL24D	7	PCLKC7_2		
J4	PL26A	6	PCLKT6_0		
K5	PL26B	6	PCLKC6_0		
J5	PL26C	6	PCLKT6_1		
J6	PL26D	6	PCLKC6_1		
K1	PL28A	6			
L1	PL28B	6			
L4	PL28C	6	PCLKT6_2		
K4	PL28D	6	PCLKC6_2		
L2	PL31C	6	VREF1_6		
L3	PL35A	6			
M3	PL35B	6			
M2	PL35D	6	DIFFR_6		
M1	PL37A	6			
N1	PL37B	6			
P2	PL41D	6	VREF2_6		
M5	PL43A	6			

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

	LFSC/M15					
Ball Number	Ball Function	VCCIO Bank	Dual Function			
M4	PL43B	6				
P1	PL45A	6	LLC_DLLT_IN_F/LLC_DLLT_FB_E			
R1	PL45B	6	LLC_DLLC_IN_F/LLC_DLLC_FB_E			
R2	XRES	-				
P3	TEMP	6				
R3	PB3A	5	LLC_PLLT_IN_A/LLC_PLLT_FB_B			
N4	PB3B	5	LLC_PLLC_IN_A/LLC_PLLC_FB_B			
Т3	PB3C	5	LLC_DLLT_IN_C/LLC_DLLT_FB_D			
T2	PB3D	5	LLC_DLLC_IN_C/LLC_DLLC_FB_D			
N5	PB5D	5	VREF1_5			
P5	PB8A	5				
R5	PB8B	5				
T4	PB9A	5				
T5	PB9B	5				
R6	PB12A	5	PCLKT5_3			
Т6	PB12B	5	PCLKC5_3			
L5	PB13C	5				
P6	PB15A	5	PCLKT5_0			
T7	PB15B	5	PCLKC5_0			
M7	PB15D	5	VREF2_5			
R8	PB16A	5	PCLKT5_1			
Т8	PB16B	5	PCLKC5_1			
N7	PB17A	5	PCLKT5_2			
N8	PB17B	5	PCLKC5_2			
R9	PB20A	5				
Т9	PB20B	5				
M8	PB21A	5				
M9	PB21B	5				
P8	PB24A	5				
P9	PB24B	5				
T10	PB28A	4				
R11	PB28B	4				
N9	PB31A	4				
N10	PB31B	4				
T11	PB32A	4				
R12	PB32B	4				
P11	PB35A	4	PCLKT4_2			
M10	PB35B	4	PCLKC4_2			
T12	PB36A	4	PCLKT4_1			
P12	PB36B	4	PCLKC4_1			
T13	PB37A	4	PCLKT4_0			
T14	PB37B	4	PCLKC4_0			
R15	PB37C	4	VREF2_4			

			LFSC/M15	LFSC/M25		LFSC/M25
Ball Number	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	

		LF	SC/M25	LFSC/M40			
Ball Number	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function	
AM21	PB29A	5		PB38A	5		
AM20	PB29B	5		PB38B	5		
AH21	PB29C	5		PB38C	5		
AH20	PB29D	5		PB38D	5		
AJ18	PB31A	5		PB39A	5		
AK18	PB31B	5		PB39B	5		
AH19	PB31C	5		PB39C	5		
AH18	PB31D	5		PB39D	5		
AL19	PB32A	5		PB41A	5		
AM19	PB32B	5		PB41B	5		
AH17	PB32C	5		PB41C	5		
AG17	PB32D	5		PB41D	5		
AL18	PB33A	5		PB42A	5		
AM18	PB33B	5		PB42B	5		
AC17	PB33C	5		PB42C	5		
AD17	PB33D	5		PB42D	5		
AL17	PB35A	5		PB43A	5		
AM17	PB35B	5		PB43B	5		
AE17	PB35C	5		PB43C	5		
AF17	PB35D	5		PB43D	5		
AM16	PB37A	4		PB45A	4		
AL16	PB37B	4		PB45B	4		
AF16	PB37C	4		PB45C	4		
AE16	PB37D	4		PB45D	4		
AM15	PB38A	4		PB46A	4		
AL15	PB38B	4		PB46B	4		
AD16	PB38C	4		PB46C	4		
AC16	PB38D	4		PB46D	4		
AM14	PB39A	4		PB47A	4		
AL14	PB39B	4		PB47B	4		
AG16	PB39C	4		PB47C	4		
AH16	PB39D	4		PB47D	4		
AK15	PB41A	4		PB49A	4		
AJ15	PB41B	4		PB49B	4		
AH15	PB41C	4		PB49C	4		
AH14	PB41D	4		PB49D	4		
AM13	PB42A	4		PB50A	4		
AM12	PB42B	4		PB50B	4		
AH13	PB42C	4		PB50C	4		
AH12	PB42D	4		PB50D	4		
AK14	PB43A	4		PB51A	4		
AJ14	PB43B	4		PB51B	4		
AE15	PB43C	4		PB51C	4		
AD15	PB43D	4		PB51D	4		
AL13	PB46A	4	PCLKT4_2	PB53A	4	PCLKT4_2	
AL12	PB46B	4	PCLKC4_2	PB53B	4	PCLKC4_2	
AG14	PB46C	4	PCLKT4_7	PB53C	4	PCLKT4_7	
AG13	PB46D	4	PCLKC4_7	PB53D	4	PCLKC4_7	
AM11	PB47A	4	PCLKT4_1	PB54A	4	PCLKT4_1	
AM10	PB47B	4	PCLKC4_1	PB54B	4	PCLKC4_1	

	LFSC/M40		LFSC/M80			
Ball Number	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function
C2	VCCJ	-		VCCJ	-	
M9	TDO	-	TDO	TDO	-	TDO
L9	TMS	-		TMS	-	
D1	ТСК	-		ТСК	-	
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			
Ball Number	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function	
AL11	GND	-		GND	-		
AL17	GND	-		GND	-		
AL21	GND	-		GND	-		
AL27	GND	-		GND	-		
AL5	GND	-		GND	-		
AM14	GND	-		GND	-		
AM18	GND	-		GND	-		
AM24	GND	-		GND	-		
AM30	GND	-		GND	-		
AM8	GND	-		GND	-		
AN1	GND	-		GND	-		
AN34	GND	-		GND	-		
AP2	GND	-		GND	-		
AP33	GND	-		GND	-		
B1	GND	-		GND	-		
B34	GND	-		GND	-		
C11	GND	-		GND	-		
C12	GND	-		GND	-		
C13	GND	-		GND	-		
C14	GND	-		GND	-		
C17	GND	-		GND	-		
C21	GND	-		GND	-		
C22	GND	-		GND	-		
C23	GND	-		GND	-		
C24	GND	-		GND	-		
C26	GND	-		GND	-		
C27	GND	-		GND	-		
C30	GND	-		GND	-		
C31	GND	-		GND	-		
C4	GND	-		GND	-		
C5	GND	-		GND	-		
C8	GND	-		GND	-		
C9	GND	-		GND	-		
D18	GND	-		GND	-		
E32	GND	-		GND	-		
E4	GND	-		GND	-		
F19	GND	-		GND	-		
G16	GND	-		GND	-		
G29	GND	-		GND	-		
G7	GND	-		GND	-		
H3	GND	-		GND	-		
H31	GND	-		GND	-		
J10	GND	-		GND	-		
J15	GND	-		GND	-		
J26	GND	-		GND	-		

	LFSC/M40			LFSC/M80			
Ball Number	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function	
K20	GND	-		GND	-		
K23	GND	-		GND	-		
K26	GND	-		GND	-		
K28	GND	-		GND	-		
K6	GND	-		GND	-		
K9	GND	-		GND	-		
L12	GND	-		GND	-		
L32	GND	-		GND	-		
L4	GND	-		GND	-		
M10	GND	-		GND	-		
M17	GND	-		GND	-		
M24	GND	-		GND	-		
N29	GND	-		GND	-		
N7	GND	-		GND	-		
P15	GND	-		GND	-		
P20	GND	-		GND	-		
P3	GND	-		GND	-		
P31	GND	-		GND	-		
R10	GND	-		GND	-		
R14	GND	-		GND	-		
R16	GND	-		GND	-		
R19	GND	-		GND	-		
R21	GND	-		GND	-		
R26	GND	-		GND	-		
T15	GND	-		GND	-		
T17	GND	-		GND	-		
T18	GND	-		GND	-		
T20	GND	-		GND	-		
T28	GND	-		GND	-		
Т6	GND	-		GND	-		
U16	GND	-		GND	-		
U19	GND	-		GND	-		
U23	GND	-		GND	-		
U32	GND	-		GND	-		
U4	GND	-		GND	-		
V12	GND	-		GND	-		
V16	GND	-		GND	-		
V19	GND	-		GND	-		
V3	GND	-		GND	-		
V31	GND	-		GND	-		
W15	GND	-		GND	-		
W17	GND	-		GND	-		
W18	GND	-		GND	-		
W20	GND	-		GND	-		
W29	GND	-		GND	-		

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

	LFSC/M115						
Ball Number	Ball Function	VCCIO Bank	Dual Function				
J17	PT81C	1	D20/PCLKT1_2/MPI_DATA20				
D16	PT81B	1	MCA_CLK_P1_OUT				
E16	PT81A	1	MCA_CLK_P1_IN				
H15	PT78D	1	D21/PCLKC1_1/MPI_DATA21				
H16	PT78C	1	D22/PCLKT1_1/MPI_DATA22				
C15	PT78B	1	MCA_CLK_P2_OUT				
C16	PT78A	1	MCA_CLK_P2_IN				
L17	PT75D	1	MCA_DONE_OUT				
K17	PT75C	1	BUSYN/RCLK/SCK				
E17	PT75B	1	DP0/MPI_PAR0				
F17	PT75A	1	MPI_TA				
G17	PT73D	1	D23/MPI_DATA23				
H17	PT73C	1	DP2/MPI_PAR2				
A17	PT73B	1	PCLKC1_0				
B17	PT73A	1	PCLKT1_0/MPI_CLK				
G18	PT71D	1	DP3/PCLKC1_4/MPI_PAR3				
H18	PT71C	1	D24/PCLKT1_4/MPI_DATA24				
E18	PT71B	1	MPI_RETRY				
F18	PT71A	1	A0/MPI_ADDR14				
J18	PT69D	1	A1/MPI_ADDR15				
J19	PT69C	1	A2/MPI_ADDR16				
C20	PT69B	1	A3/MPI_ADDR17				
C19	PT69A	1	A4/MPI_ADDR18				
K18	PT66D	1	D25/PCLKC1_5/MPI_DATA25				
L18	PT66C	1	D26/PCLKT1_5/MPI_DATA26				
D19	PT66B	1	A5/MPI_ADDR19				
E19	PT66A	1	A6/MPI_ADDR20				
H19	PT63D	1	D27/MPI_DATA27				
H20	PT63C	1	VREF1_1				
A18	PT63B	1	A7/MPI_ADDR21				
B18	PT63A	1	A8/MPI_ADDR22				
H21	PT61D	1	D28/PCLKC1_6/MPI_DATA28				
J21	PT61C	1	D29/PCLKT1_6/MPI_DATA29				
A19	PT61B	1	A9/MPI_ADDR23				
B19	PT61A	1	A10/MPI_ADDR24				
H22	PT58D	1	D30/PCLKC1_7/MPI_DATA30				
J22	PT58C	1	D31/PCLKT1_7/MPI_DATA31				
F20	PT58B	1	A11/MPI_ADDR25				
G20	PT58A	1	A12/MPI_ADDR26				
K21	PT57D	1	D11/MPI_DATA11				
K22	PT57C	1	D12/MPI_DATA12				
A20	PT57B	1	A13/MPI_ADDR27				
B20	PT57A	1	A14/MPI_ADDR28				

	LFSC/M80			LFSC/M115			
Ball Number	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		
Ball Number	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		
Ball Number	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_DLLT_IN_D/URC_DLLT_FB_C	PR18A	2	URC_DLLT_IN_D/URC_DLLT_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
HЗ	PR17B	2	URC_DLLC_IN_C/URC_DLLC_FB_D	PR17B	2	URC_DLLC_IN_C/URC_DLLC_FB_D
G3	PR17A	2	URC_DLLT_IN_C/URC_DLLT_FB_D	PR17A	2	URC_DLLT_IN_C/URC_DLLT_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	ТСК	-		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			
Ball Number	Ball Function	VCCIO Bank	Dual Function	Ball Function	VCCIO Bank	Dual Function	
AG38	NC	-		PL95A	6		
AH38	NC	-		PL95B	6		
AJ39	NC	-		PL100A	6		
AK39	NC	-		PL100B	6		
AL41	NC	-		PL105A	6		
AM41	NC	-		PL105B	6		
AN40	NC	-		PL108A	6		
AM40	NC	-		PL108B	6		
AM39	NC	-		PL111A	6		
AN39	NC	-		PL111B	6		
AR42	NC	-		PL113A	6		
AT42	NC	-		PL113B	6		
AT1	NC	-		PR113B	3		
AR1	NC	-		PR113A	3		
AN4	NC	-		PR111B	3		
AM4	NC	-		PR111A	3		
AM3	NC	-		PR108B	3		
AN3	NC	-		PR108A	3		
AM2	NC	-		PR105B	3		
AL2	NC	-		PR105A	3		
AK4	NC	-		PR100B	3		
AJ4	NC	-		PR100A	3		
AH5	NC	-		PR95B	3		
AG5	NC	-		PR95A	3		
P6	NC	-		PR39B	2		
N6	NC	-		PR39A	2		
L3	NC	-		PR36B	2		
K3	NC	-		PR36A	2		
M5	NC	-		PR35A	2		
L4	NC	-		PR32B	2		
K4	NC	-		PR32A	2		
A2	GND	-		GND	-		
A41	GND	-		GND	-		
AA20	GND	-		GND	-		
AA23	GND	-		GND	-		
AA3	GND	-		GND	-		
AA39	GND	-		GND	-		
AB20	GND	-		GND	-		
AB23	GND	-		GND	-		
AB4	GND	-		GND	-		
AB40	GND	-		GND	-		
AC17	GND	-		GND	-		
AC19	GND	-		GND	-		
AC21	GND	-		GND	-		
AC22	GND	-		GND	-		