GW5A series of FPGA Products GW5A-25 Pinout Version History



Date	Version	Description
04/20/2023	1.0E	Initial version published. MG121N, UG324S, UG256C, PG256C, and UG324 packages supported.
05/25/2023	1.1E	The description of MI0, MI1, MI2, and MI3 pins in Pin Definitions sheet updated. The PLL configuration info. of IOB58A, IOL3A, IOL14A, IOR24A, and IOR31A pins for all packages updated. MG196S and UG225S packages added. The info. of MODE for MG121N package in Pin List 1 sheet updated. The notes in Pin Definitions sheet updated.
06/30/2023	1.2E	LQ100 and PG256S packages added. The description of DIO pins in Pin Definitions sheet updated.
08/10/2023	1.2.1E	The description of VCC_EXT for UG324 package in Power sheet optimized.
09/08/2023	1.2.2E	The description of SSI pins in Pin Definitions sheet updated.
09/28/2023	1.3E	PG256 package added. The X16 info. in Pin List sheets updated. The info. of IOB26A/IOB26B/IOB33A/IOB33B pins in Pin List sheets updated.
11/02/2023	1.3.1E	LV version of UG256C and PG256C removed. The description of I/O in Pin Definitions sheet optimized. The configuration info. of MCKTEST, ADCINCLK, ADCOTEST pins removed. The VCCIO10 pin of UG324S package in Pin List sheet removed. The pin name of PIN22 and PIN44 for LQ100 package in Pin List sheet updated to NC.
11/30/2023	1.4E	The info. of LQ144 package added. The description of pins in Pin Definitions sheet optimized.
12/14/2023	1.4.1E	The description of I/O in Pin Definitions sheet updated.



Pin Name	1/0	Description
User I/O		
		[End] indicates the pin location, including L(left), R(right), B(bottom), and T(top).
IO[End][Row/Column Number][A/B]	I/O/LVDS	[Row/Column Number] indicates the pin row/column number. If [End] is T(top) or B(bottom), the pin indicates the column number of the corresponding CFU. If [End] is L(left) or R(right), the pin indicates the row number of the corresponding CFU.
		[A/B] indicates differential signal pair information.
		LVDS indicates that the pin only supports LVDS output.
		[pin] indicates pin name. Other information is as above.
[pin]_[End][Row/Colum n Number][A/B]	I/O	Shorted IOs with pins are ranked by number. The first IO uses the pin name. Other shorted IOs use the pin name and the location information removed the character "IO". For example, IOR1A/IOB14A are shorted, its pin name is C1, then IOR1A corresponds to C1, IOB14A corresponds to C1_B14A.
Multi-Function Pins		
IO[End][Row/Column N	umber][A/B]/MMM	/MMM represents one or more of the other functions in addition to being general purpose user I/O. When these functions are not in use, these pins can be used as user I/O.
D00~D07	I/O, internal weak pull-up	CPU Mode: Data input/output port D00~D07
D08~D15	I	CPU Mode: Data input port D08~D15
МІО	I/O, internal weak pull-up	MSPI Mode: Serial instruction and address output, in X2 and X4 modes, the input pin of parallel data bit 0 that connects to DQ0/D/SI/IO0 pins of external Flash device
MI1	I/O, internal weak pull-up	MSPI Mode: Serial data input in X1 mode; In X2 and X4 modes, the input pin of parallel data bit 1 that connects to DQ1/Q/SO/IO1 pins of external Flash device
MI2	I/O, internal weak pull-up	MSPI Mode: In X4 mode, the input pin of parallel data bit 2 that connects to pin DQ2/W#/WP#/IO2 of external Flash device respectively
MI3	I/O, internal weak pull-up	MSPI Mode: In X4 mode, the input pin of parallel data bit 3 that connects to pin DQ3/HOLD#/IO3 of external Flash device respectively
MOSI	I/O, internal weak pull-up	MSPI Mode: Serial instruction and address output, in X2 and X4 modes, the input pin of parallel data bit 0 that connects to DQ0/D/SI/IO0 pins of external Flash device
MISO	I/O, internal weak pull-up	MSPI Mode: Serial data input in X1 mode; In X2 and X4 modes, the input pin of parallel data bit 1 that connects to DQ1/Q/SO/IO1 pins of external Flash device
	O, MODE[1:0]: Internal weak pull-up MODE[2:0]: None	MSPI Mode: Enable signal MCS_N, active-low
CCLK	I/O, internal weak pull-up	Configuration Clock Slave Mode: CCLK is input and need connect to external clock source Master Mode: CCLK is output



Pin Name	I/O	Description
		External Input Clock Signal
EMCCLK	I, internal weak pull-up	Master Mode: EMCCLK is used as the clock source of FPGA configuration logic and output CCLK
		Slave Mode: EMCCLK is not associated with slave mode
SDA	I/O, internal weak pull-up	I2C serial data line
ODA	i/O, internal weak pail up	External pull-up is required when GowinCONFIG configuration mode supports I2C
	l,	I2C serial clock line
SCL	MODE[1:0]: None MODE[2:0]: Internal weak pull-up	External pull-up is required when GowinCONFIG configuration mode supports I2C
SO	O, internal weak pull-up	SO in SSPI mode
SI	I, internal weak pull-up	SI in SSPI mode
SSI0	I, internal weak pull-up	Data input pin in QSSPI Configuration Mode
SSI1	I, internal weak pull-up	Data input pin in QSSPI Configuration Mode
SSI2	I, MODE[1:0]: Internal weak pull-up MODE[2:0]: None	Data input pin in QSSPI Configuration Mode
SSI3	I, internal weak pull-up	Data input pin in QSSPI Configuration Mode
CLKHOLD_N	I, internal weak pull-down	In SSPI mode, active low
SSPI_CLK	I, internal weak pull-up	SSPI/QSSPI Configuration Mode: Clock input pin
SSPI_WPN	I, MODE[1:0]: Internal weak pull-up MODE[2:0]: None	QSSPI Configuration Mode: Data input pin
SSPI_CS_N	I, internal weak pull-up	SSPI Mode: Enable signal SSPI_CS_N, active-low, and internal weak pull-up
CSI_B	I, internal weak pull-up	CPU Mode: Chip select signal, active-low Master CPU Mode: The chip select signal can connect to external configuration controller and can be grounded directly or grounded in series with a 1KΩ resistor Slave CPU Mode: External configuration controller can select FPGA through controlling CSI_B signal In Master and Slave modes, CSI_B signal is sent from external controller; In other modes, CSI_B signal is not associated with external controller
CSO_B	O, internal weak pull-up	FPGA cascade configuration mode (Daisy Chain): Connect the next level device SERIAL mode: Output the configuration data of the next level device Master SPI mode: output the configuration data of the next level device CPU mode: output the chip select signal of the next level device



Pin Name	1/0	Description
PUDC_B	I, internal weak pull-down	Active-low, weak pull-up selection signal pin during configuration: Enable internal weak pull-up resistor during configuration after FPGA power up PUDC_B low: all GPIOs except PUDC_B weak pull-up PUDC_B high: all GPIOs are in high impedance PUDC_B are not allowed to be left floating during configuration
RDWR_B	I, internal weak pull-down	CPU Mode: Data write/read controlling signal When RDWR is high, FPGA outputs data, while RDWR is low, external controller writes data into FPGA Master CPU Mode: Connect external controller RDWR signal; Connect directly or in series with resistor ≤ 1KΩ to GND Slave CPU Mode: External controller RDWR signal In CPU mode, low 8-bit dedicated IO will be affected by RDWR status after wakeup; low 8-bit dedicated IO will not be affected by RDWR status if it is set as multiplexed IO
GCLKC_[x]	I	Differential input pin of GCLKT_[x], C(Comp), [x]: Clock No.
GCLKT_[x]	I	Global clock input pin, T(True), [x]: Clock No.
GCLKT/C_[x]A	I	Default dedicated pin of GCLKT/C_[x], [x]: Clock No.
GCLKT/C_[x]B	I	Dedicated pin of GCLKT/C_[x] When the corresponding A is not used as a dedicated pin for GCLK, the function of GCLK pin is implemented by configuration, [x]: Clock No.
DOUT	0	SERIAL Mode: Data output
DIN	I, internal weak pull-up	SERIAL Mode: Data input
TMS	I, internal weak pull-up	JTAG Mode: Serial mode input
TCK	I, internal weak pull-up	JTAG Mode: Serial clock input
TDO	O, internal weak pull-up	JTAG Mode: Serial data output
TDI	I, internal weak pull-up	JTAG mode: Serial data input
RECONFIG_N	I, internal weak pull-up	Global reset GowinCONFIG logic signal, active low
DONE ^[1]	O, internal weak pull-up	High, the programming configuration has been completed successfully; Low, the programming configuration has not been completed or failed.
	I, internal weak pull-up	When the DONE signal is low, delay the chip to activate. Activate the chip until the DONE signal is high.
READY ^[1]	I/O, internal weak pull-up	High, the device can be programmed and configured currently; Low, the device cannot be programmed and configured currently.
LPLL_C_FB/RPLL_C_FB/TPLL_C_FB/BPLL_C_FB	I	Left/Right/Up/Down PLL feedback input pin, C(Comp)
LPLL_T_FB/RPLL_T_ FB	I	Left/Right/Top/Bottom PLL feedback input pin, T(True)



Pin Name	1/0	Description
LPLL_C_IN/RPLL_C_I N	I	Left/Right/Top/Bottom PLL clock input pin, C(Comp)
LPLL_T_IN/RPLL_T_I N/TPLL_T_IN/BPLL_T _IN	I	Left/Right/Top/Bottom PLL clock input pin, T(True)
MODE2	I, internal weak pull-up	GowinCONFIG mode selection pin: if this pin is marked as "VCCIO", it's internally powered; if this pin is marked as "GND", it's internally grounded.
MODE1	I, internal weak pull-up	GowinCONFIG mode selection pin: if this pin is marked as "VCCIO", it's internally powered; if this pin is marked as "GND", it's internally grounded.
MODE0	I, internal weak pull-up	GowinCONFIG mode selection pin: if this pin is marked as "VCCIO", it's internally powered; if this pin is marked as "GND", it's internally grounded.
Other Pins		
VSS	NA	Ground pin
VCC	NA	Power supply pin of core voltage
VCCIO#	NA	Power supply pin of I/O voltage for I/O BANK#
VCCC	NA	Power supply pin of clock tree voltage
VCCX	NA	Power supply pin of auxiliary voltage
VCC_REG	NA	Power supply pin of Regulator voltage
VQPS ^[2]	NA	Power supply pin of voltage required for eFuse writing
VCC_EXT ^[3]	NA	Power supply pin of VCC/VCCC Regulator voltage and MIPI LP voltage
M*_VDD*	NA	Power supply pin of MIPI voltage
NC	NA	Reserved
ADCVN	DIO	SENSOR differential analog signal input pin
ADCVP	DIO	SENSOR differential analog signal input pin
M0_CKN	DIO	The clock channel differential pin of MIPI_DPHY
M0_CKP	DIO	The clock channel differential pin of MIPI_DPHY
M0_D0N	DIO	The data channel 0 differential pin of MIPI_DPHY
M0_D0P	DIO	The data channel 0 differential pin of MIPI_DPHY
M0_D1N	DIO	The data channel 1 differential pin of MIPI_DPHY
M0_D1P	DIO	The data channel 1 differential pin of MIPI_DPHY
M0_D2N	DIO	The data channel 2 differential pin of MIPI_DPHY

GW5A series of FPGA Products GW5A-25 Pinout Pin Definitions



Pin Name	1/0	Description
M0_D2P	DIO	The data channel 2 differential pin of MIPI_DPHY
M0_D3N	DIO	The data channel 3 differential pin of MIPI_DPHY
M0_D3P	DIO	The data channel 3 differential pin of MIPI_DPHY

- [1] The default state of READY/DONE is open-drain output, internal weak pull-up. DONE outputs 0 during configuration.
- [2] VCC_REG generates 0.9V passing through the internal LDO to power the PLL.
- [3] VQPS is the power supply of voltage required for eFuse writing. This power supply can be floating or for GND when eFuse is not needed to be written.



	IO Bank7		IO Bank0		IO Bank1			
						JTAG Bank10		
IO Bank6	GW5A-25							
MIPI						CFG Bank11		
	I/O Bank5		I/O Bank4		I/O Bank3			

- [1] Each Bank has independent reference voltage (VREF).
- [2] You can choose to use the embedded VREF source of IOB (0.6V, 0.75V, 0.9V, 1.25V, 1.5V, and VCCIO-based scaled voltages (36%,50%,64%)).
- [3] You can also select to use external VREF input (use any IO pins as external VREF input).



	Inditions of MG121N Package in GW5A-25	Min	Mov
Name	Description	Min.	Max.
VCC	Core voltage	0.87V	1V
VCCIO4	I/O Bank voltage	1.14V	3.465V
VCC/VCCC	Core voltage and clock tree voltage are internally short-circuited.	0.87V	1V
VQPS	Voltage required for eFuse writing	1.8V	1.8V
VCC_REG	Regulator voltage	1.14V	3.3V
M0_VDDA	MIPI M0 analog core voltage	0.87V	1V
M0_VDDD	MIPI M0 digital core voltage	0.87V	1V
M0_VDD_12/VCC_EXT	MIPI voltage M0_VDD_12 and VCC_EXT are internally short-circuited.	1.14V	1.32V
M0_VDDX/VCCX	MIPI voltage M0_VDDX and auxiliary voltage VCCX are internally short-circuited.	2.375V	3.465V
VCCIO0/VCCIO1	I/O Bank voltage VCCIO0/VCCIO1 are internally short-circuited.	1.14V	3.465V
VCCIO10/VCCIO5	I/O Bank voltage VCCIO10/VCCIO5 are internally short-circuited.	1.14V	3.465V
VCCIO2/VCCIO3	I/O Bank voltage VCCIO2/VCCIO3 are internally short-circuited.	1.14V	3.465V
VCCIO6/VCCIO7	I/O Bank voltage VCCIO6/VCCIO7 are internally short-circuited.	1.14V	3.465V
Recommended Operating Con	ditions of UG324S Package in GW5A-25		
Name	Description	Min.	Max.
VQPS	Voltage required for eFuse writing	1.62V	1.98V
VCC_REG	Regulator voltage	1.14V	3.3V
VCC_EXT	VCC_EXT voltage	1.14V	1.32V
VCCIO10/VCCX	Auxiliary voltage VCCX and I/O Bank voltage VCCIO10 are internally short-circuited.	2.375V	3.465V
VCCIO0/VCCIO1	I/O Bank voltage VCCIO0/VCCIO1 are internally short-circuited.	1.14V	3.465V
VCCIO2/VCCIO3	I/O Bank voltage VCCIO2/VCCIO3 are internally short-circuited.	1.14V	3.465V
VCCIO4/VCCIO5	I/O Bank voltage VCCIO4/VCCIO5 are internally short-circuited.	1.14V	3.465V
VCCIO6/VCCIO7	I/O Bank voltage VCCIO6/VCCIO7 are internally short-circuited.	1.14V	3.465V



Name	Description	Min.	Max.
VCCIO0	I/O Bank voltage	1.14V	3.465V
VCCIO1	I/O Bank voltage	1.14V	3.465V
VCCIO2	I/O Bank voltage	1.14V	3.465V
VCCIO3	I/O Bank voltage	1.14V	3.465V
VCCIO5	I/O Bank voltage	1.14V	3.465V
VCCIO6	I/O Bank voltage	1.14V	3.465V
VCCIO7	I/O Bank voltage	1.14V	3.465V
VCCIO10/VCCIO4	I/O Bank voltage VCCIO10/VCCIO4 are internally short-circuited.	1.14V	3.465V
VQPS	Voltage required for eFuse writing	1.62V	1.98V
VCCX	Auxiliary voltage	2.375V	3.465V
VCC_REG	Regulator voltage	1.14V	3.3V
VCC_EXT	VCC/VCCC Regulator and MIPI LP voltage	1.14V	1.32V
Recommended Operating Condition	ns of UG324 Package in GW5A-25		
Name	Description	Min.	Max.
VCCIO0/VCCIO1	I/O Bank voltage VCCIO0/VCCIO1 are internally short-circuited.	1.14V	3.465V
VCCIO2/VCCIO3	I/O Bank voltage VCCIO2/VCCIO3 are internally short-circuited.	1.14V	3.465V
VCCIO4/VCCIO5	I/O Bank voltage VCCIO4/VCCIO5 are internally short-circuited.	1.14V	3.465V
VCCIO6/VCCIO7	I/O Bank voltage VCCIO6/VCCIO7 are internally short-circuited.	1.14V	3.465V
M0_VDDA/M0_VDDD/VCC/VCCC	MIPI voltage M0_VDDA and M0_VDDD, core voltage, and clock tree voltage are internally short-circuited.	0.87V	1V
M0_VDDX/VCCIO10/VCCX	MIPI voltage M0_VDDX, I/O Bank voltage, VCCIO10 and auxiliary voltage VCCX are internally short-circuited.	2.375V	3.465V
VCC_REG	Regulator voltage	1.14V	3.3V
M0_VDD_12	MIPI voltage M0_VDD_12	1.14V	1.32V
	MIPI LP voltage	1.14V	1.32V
VCC_EXT	pivilet Le voltage	1.1 4 V	1.32 V



Name	Description	Min.	Max.
VCCIO0, VCCIO1, VCCIO2, VCCIO3,	Description	IVIIII.	IVIAA.
VCCIO4, VCCIO5, VCCIO6, VCCIO7	I/O Bank voltage	1.14V	3.465V
VCCIO10/VCCX	I/O Bank voltage VCCIO10 and auxiliary voltage VCCX are internally short-circuited.	2.375V	3.465V
VCC_REG	Regulator voltage	1.14V	3.3V
/CC_EXT	VCC/VCCC Regulator and MIPI LP voltage	1.14V	1.32V
VQPS	Voltage required for eFuse writing	1.62V	1.98V
Recommended Operating Conditions	of MG196S/UG225S Package in GW5A-25 (LV Version)	•	
Name	Description	Min.	Max.
VCCIO0, VCCIO1, VCCIO2, VCCIO3, VCCIO4, VCCIO5, VCCIO6, VCCIO7	I/O Bank voltage	1.14V	3.465V
/CCIO10/VCCX	I/O Bank voltage VCCIO10 and auxiliary voltage VCCX are internally short-circuited.	2.375V	3.465V
VCC_REG	Regulator voltage	1.14V	3.3V
VCC/VCCC	Core voltage and clock tree voltage are internally short-circuited.	0.87V	1V
VQPS	Voltage required for eFuse writing		
Recommended Operating Conditions	of LQ100 Package in GW5A-25 (EV Version)		
Name	Description	Min.	Max.
CCIO1, VCCIO2, VCCIO6, VCCIO7	I/O Bank voltage	1.14V	3.465V
/CCIO3/VCCIO4/VCCIO5	I/O Bank voltage VCCIO3/VCCIO4/VCCIO5 are internally short-circuited.	1.14V	3.465V
/CCIO10/VCCX	I/O Bank voltage VCCIO10 and auxiliary voltage VCCX are internally short-circuited.	2.375V	3.465V
VCC_EXT/VCC_REG/VCCIO0	VCC/VCCC Regulator is internally short-circuited with MIPI LP voltage, Regulator voltage, and I/O Bank voltage VCCIO0.	1.14V	1.32V
Recommended Operating Conditions	of PG256S Package in GW5A-25 (EV Version)		
Name	Description	Min.	Max.
/CCIO0, VCCIO1, VCCIO2, VCCIO3, /CCIO4, VCCIO5, VCCIO6, VCCIO7	I/O Bank voltage	1.14V	3.465V
/CCIO10/VCCX	I/O Bank voltage VCCIO10 and auxiliary voltage VCCX are internally short-circuited.	2.375V	3.465V
/CC_REG	Regulator voltage	1.14V	3.3V
/CC_EXT	VCC/VCCC Regulator and MIPI LP voltage	1.14V	1.32V
VQPS	Voltage required for eFuse writing	1.62V	1.98V

GW5A series of FPGA Products GW5A-25 Pinout Power



Recommended Operating Conditions of PG256 Package in GW5A-25 (LV Version)							
Name	Description	Min.	Max.				
VCCIO0, VCCIO1, VCCIO2, VCCIO3, VCCIO4, VCCIO5, VCCIO6, VCCIO7	I/O Bank voltage	1.14V	3.465V				
M0_VDDX/VCC_REG/VCCIO10/VCCX	MIPI voltage M0_VDDX, Regulator voltage, I/O Bank voltage VCCIO10, and auxiliary voltage VCCX are internally short-circuited.	2.375V	3.3V				
M0_VDDA/M0_VDDD	MIPI voltage M0_VDDA and M0_VDDD are internally short-circuited.	0.87V	1V				
M0_VDD_12	MIPI voltage M0_VDD_12	1.14V	1.32V				
VQPS	Voltage required for eFuse writing	1.62V	1.98V				
VCC/VCCC	Core voltage and clock tree voltage are internally short-circuited.	0.87V	1V				
Recommended Operating Conditions	of LQ144 Package in GW5A-25 (EV Version)						
Name	Description	Min.	Max.				
VCCIO1, VCCIO2, VCCIO3, VCCIO5, VCCIO6, VCCIO7, VCCIO10	I/O Bank voltage	1.14V	3.465V				
VCCX	Auxiliary voltage	2.375V	3.465V				
VCC_EXT	VCC/VCCC Regulator and MIPI LP voltage	1.14V	1.32V				
VCC_REG/VCCIO0/VCCIO4	Regulator voltage, I/O Bank voltage VCCIO0 and VCCIO4 are internally short-circuited.	1.14V	3.3V				
VQPS	Voltage required for eFuse writing	1.62V	1.98V				



- [1] You can ignore the short-circuited pins.
- [2] The pin is internally grounded.[3] The pin is internal-circuited to VCCIO.

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG121N
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	B1_B10A ^[1]
IOB10B/D04/SI/SSI0	I/O	5	none	D04/SI/SSI0	Comp_of_IOB10A	True	x16	A3_B10B ^[1]
IOB12A/GCLKT_10B/D07/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D07/SSPI_W PN/SSI2	True_of_IOB12B	True	x16	E2
IOB12B/GCLKC_10B/RDWR_B/LP LL1_C_IN1	I/O	5	none	GCLKC_10B/RDWR_B/LP LL1_C_IN1	Comp_of_IOB12A	True	x16	E1
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	C1_B14A ^[1]
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	x16	D1
IOB1A/RECONFIGN	I/O	5	none	RECONFIGN		none	none	D8
IOB24A	I/O	5	none		True_of_IOB24B	True	x16	A1
IOB26A/GCLKT_9B	I/O	5	none	GCLKT_9B	True_of_IOB26B	True	x16	F2
IOB26B/GCLKC_9B	I/O	5	none	GCLKC_9B	Comp_of_IOB26A	True	x16	F1
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	E8
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	x16	E6
IOB4A/D08/SDA	I/O	5	none	D08/SDA	True_of_IOB4B	True	x16	B2
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	x16	C2
IOB52A/MODE1	I/O	4	none	MODE1	True_of_IOB52B	True	x16	GND ^[2]
IOB54A/GCLKT_11B/D01/MI2	I/O	4	none	GCLKT_11B/D01/MI2	True_of_IOB54B	True	x16	D5
IOB54B/GCLKC_11B/D02/MI3/BP LL_C_FB1	I/O	4	none	GCLKC_11B/D02/MI3/BPL L_C_FB1	Comp_of_IOB54A	True	x16	E4
IOB56A	I/O	4	none		True_of_IOB56B	True	x16	B3
IOB56B	I/O	4	none		Comp_of_IOB56A	True	x16	C3
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	E5
IOB58B/MOSI/CSI_B/MI0	I/O	4	none	MOSI/CSI_B/MI0	Comp_of_IOB58A	True	x16	D6
IOB60A	I/O	4	none		True_of_IOB60B	True	x16	E3
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	E7
IOB62B/MODE0	I/O	4	none	MODE0	Comp_of_IOB62A	True	x16	VCCIO[3]



- [1] You can ignore the short-circuited pins.[2] The pin is internally grounded.[3] The pin is internal-circuited to VCCIO.

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG121N
IOB64A/DONE	I/O	4	none	DONE		none	none	D7
IOB89A/GCLKT_7/BPLL_T_IN0	I/O	3	DQ4	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	G4
IOB89B/GCLKC_7	I/O	3	DQ4	GCLKC_7	Comp_of_IOB89A	True	x16	H4
IOB8A/D05/SO/SSI1	I/O	5	none	D05/SO/SSI1	True_of_IOB8B	True	x16	A2_B8A ^[1]
IOB91A/GCLKT_6A	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	H1
IOB91B/GCLKC_6A	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	x16	H2
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	B11
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	x16	B10
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	A11
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	x16	A10
IOL3A/GCLKT_14A/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14A/LPLL0_T_IN2	True_of_IOL3B	True	x16	E11
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	x16	E10
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	C11
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	x16	C10
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	D11
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	x16	D10
IOR18A	I/O	2	DQ2/DQS_2 3		True_of_IOR18B	True	x16	L2
IOR18B	I/O	2	DQ2/DQS_2 3		Comp_of_IOR18A	True	x16	L1
IOR1A/TCK	I/O	10	none	TCK		none	none	C1
IOR1B/TDI	I/O	10	none	TDI		none	none	A3
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	K1
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	x16	K2
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	J4
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	x16	K4
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	G2
IOR24B	I/O	2	DQ3		Comp_of_IOR24A	True	x16	G1



- [1] You can ignore the short-circuited pins.[2] The pin is internally grounded.[3] The pin is internal-circuited to VCCIO.

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG121N
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	L4
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	x16	L3
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	J1
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	x16	J2
IOR3A/TMS	I/O	10	none	TMS		none	none	B1
IOR3B/TDO	I/O	10	none	TDO		none	none	A2
IOT11A	I/O	7	none		True_of_IOT11B	True	x16	K11
IOT11B	I/O	7	none		Comp_of_IOT11A	True	x16	L11
IOT15A	I/O	7	none		True_of_IOT15B	True	x16	L10
IOT15B	I/O	7	none		Comp_of_IOT15A	True	x16	K10
IOT19A	I/O	7	none		True_of_IOT19B	True	x16	L7
IOT19B	I/O	7	none		Comp_of_IOT19A	True	x16	L8
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	J11
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	x16	J10
IOT21A	I/O	7	none		True_of_IOT21B	True	x16	K7
IOT21B	I/O	7	none		Comp_of_IOT21A	True	x16	J7
IOT23A	I/O	7	none		True_of_IOT23B	True	x16	L6
IOT23B	I/O	7	none		Comp_of_IOT23A	True	x16	K6
IOT31A	I/O	0	none		True_of_IOT31B	True	x16	L9
IOT31B	I/O	0	none		Comp_of_IOT31A	True	x16	K9
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	H11
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	x16	H10
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	J8
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	x16	K8
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	F7
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	x16	F6
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	H5
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	x16	J5



- [1] You can ignore the short-circuited pins.[2] The pin is internally grounded.[3] The pin is internal-circuited to VCCIO.

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG121N
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	L5
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	x16	K5
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	H8
IOT66B	I/O	1	DQ0		Comp_of_IOT66A	True	x16	H7
IOT68A	I/O	1	DQ0		True_of_IOT68B	True	x16	G7
IOT68B	I/O	1	DQ0		Comp_of_IOT68A	True	x16	G8
IOT72A	I/O	1	DQ0		True_of_IOT72B	True	x16	F5
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	x16	G5
IOT7A	I/O	7	none		True_of_IOT7B	True	x16	G11
IOT7B	I/O	7	none		Comp_of_IOT7A	True	x16	G10
M0_CKN	DIO	MIPI	none			none	none	B7
M0_CKP	DIO	MIPI	none			none	none	A7
M0_D0N	DIO	MIPI	none			none	none	B9
M0_D0P	DIO	MIPI	none			none	none	A9
M0_D1N	DIO	MIPI	none			none	none	B8
M0_D1P	DIO	MIPI	none			none	none	A8
M0_D2N	DIO	MIPI	none			none	none	B6
M0_D2P	DIO	MIPI	none			none	none	A6
M0_D3N	DIO	MIPI	none			none	none	B5
M0_D3P	DIO	MIPI	none			none	none	A5
M0_VDD_12/VCC_EXT	Power	N/A						K3
M0_VDDA	Power	N/A						C8
M0_VDDD	Power	N/A						D9
M0_VDDX/VCCX	Power	N/A						H3
M0_VDDX/VCCX	Power	N/A						G6
M0_VDDX/VCCX	Power	N/A						G3
M0_VDDX/VCCX	Power	N/A						G9
NC	N/A	N/A						C4



- [1] You can ignore the short-circuited pins.[2] The pin is internally grounded.[3] The pin is internal-circuited to VCCIO.

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG121N
NC	N/A	N/A						C6
VCC/VCCC	Power	N/A						F8
VCC/VCCC	Power	N/A						F4
VCC/VCCC	Power	N/A						E9
VCC_REG	Power	N/A						J6
VCCIO4	Power	N/A						D4
VCCIO0/VCCIO1	Power	N/A						J9
VCCIO10/VCCIO5	Power	N/A						D2
VCCIO2/VCCIO3	Power	N/A						A4
VCCIO6/VCCIO7	Power	N/A						F10
VQPS	Power	N/A						D3
VSS	Ground	N/A						B4
VSS	Ground	N/A						C5
VSS	Ground	N/A						C7
VSS	Ground	N/A						C9
VSS	Ground	N/A						F11
VSS	Ground	N/A						F3
VSS	Ground	N/A						F9
VSS	Ground	N/A						H6
VSS	Ground	N/A						H9
VSS	Ground	N/A						J3



- [1] You can ignore the short-circuited pins.
- [2] The pin is internally grounded.[3] The pin is internal-circuited to VCCIO.

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ144
IOB10A/D03/SSPI_CS_N	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	144
IOB10B/D04/SI/SSI0	I/O	5	none	D04/SI/SSI0	Comp_of_IOB10A	True	x16	3
IOB12A/GCLKT_10B/D07/SSPI_W PN/SSI2		5	none	GCLKT_10B/D07/SSPI_W PN/SSI2	True_of_IOB12B	True	x16	6
IOB12B/GCLKC_10B/RDWR_B/LP LL1_C_IN1	I/O	5	none	GCLKC_10B/RDWR_B/LP LL1_C_IN1	Comp_of_IOB12A	True	x16	4
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	7
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	x16	8
IOB1A/RECONFIG_N	I/O	5		RECONFIG_N		none	x16	139
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	10
IOB31B/GCLKC_10A/D15/BPLL_C _FB0		4	none	GCLKC_10A/D15/BPLL_C_ FB0	Comp_of_IOB31A	True	x16	11
IOB33A/GCLKT_9A/D13/BPLL_T_I N1	I/O	4	none	GCLKT_9A/D13/BPLL_T_I N1	True_of_IOB33B	True	x16	13
IOB33B/GCLKC_9A/EMCCLK	I/O	4	none	GCLKC_9A/EMCCLK	Comp_of_IOB33A	True	x16	14
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	15
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	x16	16
IOB4A/D08/SDA	I/O	5	none	D08/SDA	True_of_IOB4B	True	x16	141
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	x16	140
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	19
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	x16	20
IOB52A/MODE1	I/O	4	none	MODE1	True_of_IOB52B	True	x16	21
IOB52B/D10	I/O	4	none	D10	Comp_of_IOB52A	True	x16	22
IOB54A/GCLKT_11B/D01/MI2/MI2	I/O	4	none	GCLKT_11B/D01/MI2/MI2	True_of_IOB54B	True	x16	23
IOB54B/GCLKC_11B/D02/MI3/MI3 /BPLL_C_FB1	I/O	4	none	GCLKC_11B/D02/MI3/MI3/ BPLL_C_FB1	Comp_of_IOB54A	True	x16	24
IOB58A/D00/DIN/MISO/MI1/MI1	I/O	4	none	D00/DIN/MISO/MI1/MI1	True_of_IOB58B	True	x16	25



- [1] You can ignore the short-circuited pins.
- [2] The pin is internally grounded.[3] The pin is internal-circuited to VCCIO.

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ144
IOB58B/MOSI/MI0/MI0/CSI_B	I/O	4	none	MOSI/MI0/MI0/CSI_B	Comp_of_IOB58A	True	x16	27
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	28
IOB62B/MODE0	I/O	4	none	MODE0	Comp_of_IOB62A	True	x16	29
IOB64A/DONE	I/O	4		DONE		none	none	30
IOB65B/DOUT	I/O	3	none	DOUT	Comp_of_IOB65A	True	x16	32
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	34
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	x16	35
IOB8A/D05/SO/SSI1	I/O	5	none	D05/SO/SSI1	True_of_IOB8B	True	x16	143
IOB8B/D06	I/O	5	none	D06	Comp_of_IOB8A	True	x16	142
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	120
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	x16	121
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	122
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	x16	123
IOL16A	I/O	6	DQ6/DQS_67		True_of_IOL16B	True	x16	124
IOL16B	I/O	6	DQ6/DQS_67		Comp_of_IOL16A	True	x16	125
IOL18A	I/O	6	DQ6		True_of_IOL18B	True	x16	126
IOL18B	I/O	6	DQ6		Comp_of_IOL18A	True	x16	128
IOL21A	I/O	6	DQS6/DQ6		True_of_IOL21B	True	x16	129
IOL21B	I/O	6	DQS6/DQ6		Comp_of_IOL21A	True	x16	130
IOL23A	I/O	6	DQ6		True_of_IOL23B	True	x16	131
IOL23B	I/O	6	DQ6		Comp_of_IOL23A	True	x16	134
IOL25A	I/O	6	DQ6		True_of_IOL25B	True	x16	133
IOL25B	I/O	6	DQ6		Comp_of_IOL25A	True	x16	135
IOL27A	I/O	6	DQ6		True_of_IOL27B	True	x16	136
IOL27B	I/O	6	DQ6		Comp_of_IOL27A	True	x16	137
IOL3A/GCLKT_14/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14/LPLL0_T_IN2	True_of_IOL3B	True	x16	112
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	x16	111
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	114



- [1] You can ignore the short-circuited pins.
- [2] The pin is internally grounded.[3] The pin is internal-circuited to VCCIO.

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ144
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	x16	113
IOL7A	I/O	6	DQ7		True_of_IOL7B	True	x16	116
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	x16	115
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	118
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	x16	119
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	61
IOR12B/ADCINCLK	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	x16	62
IOR14A	I/O	2	DQ2		True_of_IOR14B	True	x16	60
IOR14B/ADCOTEST	I/O	2	DQ2		Comp_of_IOR14A	True	x16	59
IOR16A	I/O	2	DQ2		True_of_IOR16B	True	x16	58
IOR16B	I/O	2	DQ2		Comp_of_IOR16A	True	x16	57
IOR18A	I/O	2	DQ2/DQS_23		True_of_IOR18B	True	x16	56
IOR18B	I/O	2	DQ2/DQS_23		Comp_of_IOR18A	True	x16	54
IOR1A/TCK	I/O	10	none	TCK		none	none	71
IOR1B/TDI	I/O	10	none	TDI		none	none	72
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	52
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	x16	50
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	49
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	x16	48
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	47
IOR24B	I/O	2	DQ3		Comp_of_IOR24A	True	x16	46
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	45
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	x16	44
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	43
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	x16	42
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	41
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	x16	39
IOR3A/TMS	I/O	10	none	TMS		none	none	69



- [1] You can ignore the short-circuited pins.
- [2] The pin is internally grounded.[3] The pin is internal-circuited to VCCIO.

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ144
IOR3B/TDO	I/O	10	none	TDO		none	none	70
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	66
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	x16	67
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	64
IOR9B/MCKTEST	I/O	2	DQ2	MCKTEST	Comp_of_IOR9A	True	x16	65
IOT19A	I/O	7	none		True_of_IOT19B	True	x16	102
IOT19B	I/O	7	none		Comp_of_IOT19A	True	x16	101
IOT25A	I/O	7	none		True_of_IOT25B	True	x16	99
IOT25B	I/O	7	none		Comp_of_IOT25A	True	x16	98
IOT27A	I/O	7	none		True_of_IOT27B	True	x16	97
IOT27B	I/O	7	none		Comp_of_IOT27A	True	x16	96
IOT29A/PUDC_B	I/O	0	none	PUDC_B	True_of_IOT29B	True	x16	95
IOT29B	I/O	0	none		Comp_of_IOT29A	True	x16	94
IOT31A	I/O	0	none		True_of_IOT31B	True	x16	93
IOT31B	I/O	0	none		Comp_of_IOT31A	True	x16	92
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	105
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	x16	106
IOT50A	I/O	0	none		True_of_IOT50B	True	x16	90
IOT50B	I/O	0	none		Comp_of_IOT50A	True	x16	88
IOT52A	I/O	0	none		True_of_IOT52B	True	x16	87
IOT52B	I/O	0	none		Comp_of_IOT52A	True	x16	86
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	85
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	x16	84
IOT5A	I/O	7	none		True_of_IOT5B	True	x16	104
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	83
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	x16	82
IOT70A	I/O	1	DQ0		True_of_IOT70B	True	x16	80
IOT72A	I/O	1	DQ0		True_of_IOT72B	True	x16	79



- [1] You can ignore the short-circuited pins.
- [2] The pin is internally grounded.[3] The pin is internal-circuited to VCCIO.

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ144
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	x16	78
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	76
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	x16	75
VCC_EXT	Power	N/A						108
VCC_EXT	Power	N/A						1
VCC_EXT	Power	N/A						68
VCC_EXT	Power	N/A						110
VCC_EXT	Power	N/A						81
VCC_EXT	Power	N/A						138
VCC_EXT	Power	N/A						38
VCC_EXT	Power	N/A						36
VCC_REG/VCCIO0/VCCIO4	Power	N/A						91
VCC_REG/VCCIO0/VCCIO4	Power	N/A						18
VCC_REG/VCCIO0/VCCIO4	Power	N/A						26
VCC_REG/VCCIO0/VCCIO4	Power	N/A						12
VCCIO1	Power	N/A						77
VCCIO10	Power	N/A						73
VCCIO2	Power	N/A						55
VCCIO2	Power	N/A						63
VCCIO2	Power	N/A						51
VCCIO3	Power	N/A						33
VCCIO3	Power	N/A						31
VCCIO5	Power	N/A						9
VCCIO5	Power	N/A						5
VCCIO6	Power	N/A						127
VCCIO6	Power	N/A						117



- [1] You can ignore the short-circuited pins.
- [2] The pin is internally grounded.[3] The pin is internal-circuited to VCCIO.

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ144
VCCIO6	Power	N/A						132
VCCIO7	Power	N/A						100
VCCIO7	Power	N/A						103
VCCX	Power	N/A						40
VCCX	Power	N/A						109
VQPS	Power	N/A						37
VSS	Ground	N/A						2
VSS	Ground	N/A						17
VSS	Ground	N/A						53
VSS	Ground	N/A						74
VSS	Ground	N/A						89
VSS	Ground	N/A						107



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	U5
IOB10B/D04/SI/SSI0	I/O	5	none	D04/SI/SSI0	Comp_of_IOB10A	True	x16	V5
IOB12A/GCLKT_10B/D07/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D07/SSPI_W PN/SSI2	True_of_IOB12B	True	x16	R5
IOB12B/GCLKC_10B/RDWR_B/LP LL1_C_IN1	I/O	5	none	GCLKC_10B/RDWR_B/LP LL1_C_IN1	Comp_of_IOB12A	True	x16	T5
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	N6
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	x16	P7
IOB16A	I/O	5	none		True_of_IOB16B	True	x16	T6
IOB16B	I/O	5	none		Comp_of_IOB16A	True	x16	V6
IOB18A	I/O	5	none		True_of_IOB18B	True	x16	N7
IOB18B	I/O	5	none		Comp_of_IOB18A	True	x16	P8
IOB1A/RECONFIGN	I/O	5	none	RECONFIGN		none	none	V2
IOB20A	I/O	5	none		True_of_IOB20B	True	x16	U7
IOB20B	I/O	5	none		Comp_of_IOB20A	True	x16	V7
IOB22A	I/O	5	none		True_of_IOB22B	True	x16	U8
IOB22B	I/O	5	none		Comp_of_IOB22A	True	x16	V8
IOB24A	I/O	5	none		True_of_IOB24B	True	x16	M8
IOB24B	I/O	5	none		Comp_of_IOB24A	True	x16	N8
IOB26A/GCLKT_9B	I/O	5	none	GCLKT_9B	True_of_IOB26B	True	x16	M10
IOB26B/GCLKC_9B	I/O	5	none	GCLKC_9B	Comp_of_IOB26A	True	x16	N9
IOB29A/GCLKT_11A	I/O	4	none	GCLKT_11A	True_of_IOB29B	True	x16	T9
IOB29B/GCLKC_11A	I/O	4	none	GCLKC_11A	Comp_of_IOB29A	True	x16	V9
IOB2A	I/O	5	none		True_of_IOB2B	True	x16	T4
IOB2B	I/O	5	none		Comp_of_IOB2A	True	x16	V4
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	R8
IOB31B/GCLKC_10A/D15/BPLL_C _FB0	I/O	4	none	GCLKC_10A/D15/BPLL_C_ FB0	Comp_of_IOB31A	True	x16	Т8
IOB33A/GCLKT_9A/D13/BPLL_T_I N1	I/O	4	none	GCLKT_9A/D13/BPLL_T_I N1	True_of_IOB33B	True	x16	U10
IOB33B/GCLKC_9A/EMCCLK	I/O	4	none	GCLKC_9A/EMCCLK	Comp_of_IOB33A	True	x16	V10
IOB35A/GCLKT_8	I/O	4	none	GCLKT_8	True_of_IOB35B	True	x16	R10



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
IOB35B/GCLKC_8	I/O	4	none	GCLKC_8	Comp_of_IOB35A	True	x16	T10
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	U3
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	x16	V3
IOB39A	I/O	4	none		True_of_IOB39B	True	x16	U11
IOB39B	I/O	4	none		Comp_of_IOB39A	True	x16	V11
IOB41A	I/O	4	none		True_of_IOB41B	True	x16	N10
IOB41B	I/O	4	none		Comp_of_IOB41A	True	x16	P11
IOB43A	I/O	4	none		True_of_IOB43B	True	x16	T12
IOB43B	I/O	4	none		Comp_of_IOB43A	True	x16	V12
IOB45A	I/O	4	none		True_of_IOB45B	True	x16	R11
IOB45B	I/O	4	none		Comp_of_IOB45A	True	x16	T11
IOB48A	I/O	4	none		True_of_IOB48B	True	x16	M11
IOB48B	I/O	4	none		Comp_of_IOB48A	True	x16	N11
IOB4A/D08/SDA	I/O	5	none	D08/SDA	True_of_IOB4B	True	x16	N5
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	x16	P6
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	U13
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	x16	V13
IOB52A/MODE1	I/O	4	none	MODE1	True_of_IOB52B	True	x16	N12
IOB52B/D10	I/O	4	none	D10	Comp_of_IOB52A	True	x16	P12
IOB54A/GCLKT_11B/D01/MI2	I/O	4	none	GCLKT_11B/D01/MI2	True_of_IOB54B	True	x16	T14
IOB54B/GCLKC_11B/D02/MI3/BP LL_C_FB1	I/O	4	none	GCLKC_11B/D02/MI3/BPL L_C_FB1	Comp_of_IOB54A	True	x16	V14
IOB56A	I/O	4	none		True_of_IOB56B	True	x16	U15
IOB56B	I/O	4	none		Comp_of_IOB56A	True	x16	V15
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	R13
IOB58B/MOSI/CSI_B/MI0	I/O	4	none	MOSI/CSI_B/MI0	Comp_of_IOB58A	True	x16	T13
IOB60A	I/O	4	none		True_of_IOB60B	True	x16	U16
IOB60B	I/O	4	none		Comp_of_IOB60A	True	x16	V16
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	R15
IOB62B/MODE0	I/O	4	none	MODE0	Comp_of_IOB62A	True	x16	T15
IOB64A/DONE	I/O	4	none	DONE		none	none	V17
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	P15



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
IOB65B/DOUT	I/O	3	none	DOUT	Comp_of_IOB65A	True	x16	P16
IOB67A	I/O	3	none		True_of_IOB67B	True	x16	L14
IOB67B	I/O	3	none		Comp_of_IOB67A	True	x16	M13
IOB69A	I/O	3	DQ5		True_of_IOB69B	True	x16	M14
IOB69B	I/O	3	DQ5		Comp_of_IOB69A	True	x16	N14
IOB6A	I/O	5	none		True_of_IOB6B	True	x16	R7
IOB6B	I/O	5	none		Comp_of_IOB6A	True	x16	T7
IOB71A	I/O	3	DQ5		True_of_IOB71B	True	x16	U17
IOB71B	I/O	3	DQ5		Comp_of_IOB71A	True	x16	U18
IOB73A	I/O	3	DQ5		True_of_IOB73B	True	x16	T17
IOB73B	I/O	3	DQ5		Comp_of_IOB73A	True	x16	T18
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	N15
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	x16	N16
IOB77A	I/O	3	DQ5		True_of_IOB77B	True	x16	P17
IOB77B	I/O	3	DQ5		Comp_of_IOB77A	True	x16	P18
IOB79A	I/O	3	DQ5/DQS_45		True_of_IOB79B	True	x16	N17
IOB79B	I/O	3	DQ5/DQS_45		Comp_of_IOB79A	True	x16	N18
IOB81A	I/O	3	DQ4		True_of_IOB81B	True	x16	M16
IOB81B	I/O	3	DQ4		Comp_of_IOB81A	True	x16	M18
IOB83A	I/O	3	DQ4		True_of_IOB83B	True	x16	L17
IOB83B	I/O	3	DQ4		Comp_of_IOB83A	True	x16	L18
IOB85A	I/O	3	DQS4/DQ4		True_of_IOB85B	True	x16	K17
IOB85B	I/O	3	DQS4/DQ4		Comp_of_IOB85A	True	x16	K18
IOB87A	I/O	3	DQ4		True_of_IOB87B	True	x16	J16
IOB87B	I/O	3	DQ4		Comp_of_IOB87A	True	x16	J18
IOB89A/GCLKT_7/BPLL_T_IN0	I/O	3	DQ4	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	H17
IOB89B/GCLKC_7	I/O	3	DQ4	GCLKC_7	Comp_of_IOB89A	True	x16	H18
IOB8A/D05/SO/SSI1	I/O	5	none	D05/SO/SSI1	True_of_IOB8B	True	x16	R3
IOB8B/D06	I/O	5	none	D06	Comp_of_IOB8A	True	x16	T3
IOB91A/GCLKT_6A	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	L15
IOB91B/GCLKC_6A	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	x16	L16
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	K2



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	x16	K1
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	L2
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	x16	L1
IOL16A	I/O	6	DQ6/DQS_67		True_of_IOL16B	True	x16	M3
IOL16B	I/O	6	DQ6/DQS_67		Comp_of_IOL16A	True	x16	M1
IOL18A	I/O	6	DQ6		True_of_IOL18B	True	x16	N2
IOL18B	I/O	6	DQ6		Comp_of_IOL18A	True	x16	N1
IOL21A	I/O	6	DQS6/DQ6		True_of_IOL21B	True	x16	P2
IOL21B	I/O	6	DQS6/DQ6		Comp_of_IOL21A	True	x16	P1
IOL23A	I/O	6	DQ6		True_of_IOL23B	True	x16	T2
IOL23B	I/O	6	DQ6		Comp_of_IOL23A	True	x16	T1
IOL25A	I/O	6	DQ6		True_of_IOL25B	True	x16	U2
IOL25B	I/O	6	DQ6		Comp_of_IOL25A	True	x16	U1
IOL27A	I/O	6	DQ6		True_of_IOL27B	True	x16	L6
IOL27B	I/O	6	DQ6		Comp_of_IOL27A	True	x16	M5
IOL29A	I/O	6	none		True_of_IOL29B	True	x16	N4
IOL29B	I/O	6	none		Comp_of_IOL29A	True	x16	N3
IOL31A	I/O	6	none		True_of_IOL31B	True	x16	P4
IOL31B	I/O	6	none		Comp_of_IOL31A	True	x16	P3
IOL3A/GCLKT_14A/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14A/LPLL0_T_IN2	True_of_IOL3B	True	x16	H2
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	x16	H1
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	K4
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	x16	K3
IOL7A	I/O	6	DQ7		True_of_IOL7B	True	x16	J3
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	x16	J1
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	L4



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	x16	L3
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	D17
IOR12B	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	x16	D18
IOR14A	I/O	2	DQ2		True_of_IOR14B	True	x16	F15
IOR14B	I/O	2	DQ2		Comp_of_IOR14A	True	x16	F16
IOR16A	I/O	2	DQ2		True_of_IOR16B	True	x16	E16
IOR16B	I/O	2	DQ2		Comp_of_IOR16A	True	x16	E18
IOR18A	I/O	2	DQ2/DQS_23		True_of_IOR18B	True	x16	H13
IOR18B	I/O	2	DQ2/DQS_23		Comp_of_IOR18A	True	x16	H14
IOR1A/TCK	I/O	10	none	TCK		none	none	A17
IOR1B/TDI	I/O	10	none	TDI		none	none	D15
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	F17
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	x16	F18
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	G16
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	x16	G18
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	H15
IOR24B	I/O	2	DQ3		Comp_of_IOR24A	True	x16	H16
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	J13
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	x16	K14
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	K12
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	x16	K13
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	L12
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	x16	L13
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	K15
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	x16	K16
IOR35A	I/O	11	none			none	none	R16
IOR3A/TMS	I/O	10	none	TMS		none	none	B18
IOR3B/TDO	I/O	10	none	TDO		none	none	D16
IOR5A	I/O	2	none		True_of_IOR5B	True	x16	H12
IOR5B	I/O	2	none		Comp_of_IOR5A	True	x16	G13
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	F14
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	x16	G14



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	C17
IOR9B	I/O	2	DQ2		Comp_of_IOR9A	True	x16	C18
IOT11A	I/O	7	none		True_of_IOT11B	True	x16	F2
IOT11B	I/O	7	none		Comp_of_IOT11A	True	x16	F1
IOT13A	I/O	7	none		True_of_IOT13B	True	x16	J7
IOT13B	I/O	7	none		Comp_of_IOT13A	True	x16	J6
IOT15A	I/O	7	none		True_of_IOT15B	True	x16	E3
IOT15B	I/O	7	none		Comp_of_IOT15A	True	x16	E1
IOT17A	I/O	7	none		True_of_IOT17B	True	x16	F4
IOT17B	I/O	7	none		Comp_of_IOT17A	True	x16	F3
IOT19A	I/O	7	none		True_of_IOT19B	True	x16	D2
IOT19B	I/O	7	none		Comp_of_IOT19A	True	x16	D1
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	H4
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	x16	H3
IOT21A	I/O	7	none		True_of_IOT21B	True	x16	L7
IOT21B	I/O	7	none		Comp_of_IOT21A	True	x16	K6
IOT23A	I/O	7	none		True_of_IOT23B	True	x16	E4
IOT23B	I/O	7	none		Comp_of_IOT23A	True	x16	D3
IOT25A	I/O	7	none		True_of_IOT25B	True	x16	F6
IOT25B	I/O	7	none		Comp_of_IOT25A	True	x16	F5
IOT27A	I/O	7	none		True_of_IOT27B	True	x16	C2
IOT27B	I/O	7	none		Comp_of_IOT27A	True	x16	C1
IOT29A/PUDC_B	I/O	0	none	PUDC_B	True_of_IOT29B	True	x16	D4
IOT29B	I/O	0	none		Comp_of_IOT29A	True	x16	C4
IOT31A	I/O	0	none		True_of_IOT31B	True	x16	B2
IOT31B	I/O	0	none		Comp_of_IOT31A	True	x16	A2
IOT33A	I/O	0	none		True_of_IOT33B	True	x16	D6
IOT33B	I/O	0	none		Comp_of_IOT33A	True	x16	C6
IOT35A	I/O	0	none		True_of_IOT35B	True	x16	B3
IOT35B	I/O	0	none		Comp_of_IOT35A	True	x16	A3
IOT37A	I/O	0	none		True_of_IOT37B	True	x16	B4
IOT37B	I/O	0	none		Comp_of_IOT37A	True	x16	A4



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
IOT39A	I/O	0	none		True_of_IOT39B	True	x16	C5
IOT39B	I/O	0	none		Comp_of_IOT39A	True	x16	A5
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	L5
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	x16	K5
IOT41A	I/O	0	none		True_of_IOT41B	True	x16	F7
IOT41B	I/O	0	none		Comp_of_IOT41A	True	x16	E6
IOT43A	I/O	0	none		True_of_IOT43B	True	x16	B6
IOT43B	I/O	0	none		Comp_of_IOT43A	True	x16	A6
IOT45A	I/O	0	none		True_of_IOT45B	True	x16	E7
IOT45B	I/O	0	none		Comp_of_IOT45A	True	x16	E8
IOT48A	I/O	0	none		True_of_IOT48B	True	x16	C7
IOT48B	I/O	0	none		Comp_of_IOT48A	True	x16	A7
IOT50A	I/O	0	none		True_of_IOT50B	True	x16	D8
IOT50B	I/O	0	none		Comp_of_IOT50A	True	x16	C8
IOT52A	I/O	0	none		True_of_IOT52B	True	x16	G8
IOT52B	I/O	0	none		Comp_of_IOT52A	True	x16	F8
IOT54A	I/O	0	none		True_of_IOT54B	True	x16	B8
IOT54B	I/O	0	none		Comp_of_IOT54A	True	x16	A8
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	D9
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	x16	C9
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	B9
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	x16	A9
IOT5A	I/O	7	none		True_of_IOT5B	True	x16	H6
IOT5B	I/O	7	none		Comp_of_IOT5A	True	x16	H5
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	D11
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	x16	C11
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	C10
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	x16	A10
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	G9
IOT66B	I/O	1	DQ0		Comp_of_IOT66A	True	x16	F9
IOT68A	I/O	1	DQ0		True_of_IOT68B	True	x16	B11
IOT68B	I/O	1	DQ0		Comp_of_IOT68A	True	x16	A11



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
IOT70A	I/O	1	DQ0		True_of_IOT70B	True	x16	G11
IOT70B	I/O	1	DQ0		Comp_of_IOT70A	True	x16	F10
IOT72A	I/O	1	DQ0		True_of_IOT72B	True	x16	B12
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	x16	A12
IOT74A	I/O	1	DQ1/DQS_01		True_of_IOT74B	True	x16	F11
IOT74B	I/O	1	DQ1/DQS_01		Comp_of_IOT74A	True	x16	E11
IOT76A	I/O	1	DQ1		True_of_IOT76B	True	x16	D12
IOT76B	I/O	1	DQ1		Comp_of_IOT76A	True	x16	C12
IOT78A	I/O	1	DQ1		True_of_IOT78B	True	x16	C13
IOT78B	I/O	1	DQ1		Comp_of_IOT78A	True	x16	A13
IOT7A	I/O	7	none		True_of_IOT7B	True	x16	G3
IOT7B	I/O	7	none		Comp_of_IOT7A	True	x16	G1
IOT80A	I/O	1	DQS1/DQ1		True_of_IOT80B	True	x16	F12
IOT80B	I/O	1	DQS1/DQ1		Comp_of_IOT80A	True	x16	E12
IOT83A	I/O	1	DQ1		True_of_IOT83B	True	x16	B14
IOT83B	I/O	1	DQ1		Comp_of_IOT83A	True	x16	A14
IOT85A	I/O	1	DQ1		True_of_IOT85B	True	x16	F13
IOT85B	I/O	1	DQ1		Comp_of_IOT85A	True	x16	E13
IOT87A	I/O	1	none		True_of_IOT87B	True	x16	C15
IOT87B	I/O	1	none		Comp_of_IOT87A	True	x16	A15
IOT89A/RPLL0_T_FB1	I/O	1	none	RPLL0_T_FB1	True_of_IOT89B	True	x16	D14
IOT89B	I/O	1	none		Comp_of_IOT89A	True	x16	C14
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	B16
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	x16	A16
IOT9A	I/O	7	none		True_of_IOT9B	True	x16	H7
ІОТ9В	I/O	7	none		Comp_of_IOT9A	True	x16	G6
VCC_EXT	Power	N/A						J8
VCC_EXT	Power	N/A						H9
VCC_EXT	Power	N/A						K11
VCC_EXT	Power	N/A						H11
VCC_EXT	Power	N/A						K9
VCC_EXT	Power	N/A						L10



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
VCC_EXT	Power	N/A						M7
VCC_EXT	Power	N/A						L8
VCC_EXT	Power	N/A						M12
VCC_EXT	Power	N/A						G7
VCCIO10/VCCX	Power	N/A						P5
VCCIO10/VCCX	Power	N/A						G10
VCCIO10/VCCX	Power	N/A						K7
VCCIO10/VCCX	Power	N/A						M9
VCCIO10/VCCX	Power	N/A						E14
VCCIO10/VCCX	Power	N/A						B1
VCCIO10/VCCX	Power	N/A						E9
VCCIO10/VCCX	Power	N/A						P14
VCCIO10/VCCX	Power	N/A						B17
VCCIO10/VCCX	Power	N/A						J12
VCCIO10/VCCX	Power	N/A						P10
VCCIO10/VCCX	Power	N/A						E5
NC	N/A	N/A						P13
VCC_REG	Power	N/A						J10
VCCIO0/VCCIO1	Power	N/A						B15
VCCIO0/VCCIO1	Power	N/A						E10
VCCIO0/VCCIO1	Power	N/A						D13
VCCIO0/VCCIO1	Power	N/A						D7
VCCIO0/VCCIO1	Power	N/A						B5
VCCIO0/VCCIO1	Power	N/A						B10
VCCIO2/VCCIO3	Power	N/A						G15
VCCIO2/VCCIO3	Power	N/A						R17
VCCIO2/VCCIO3	Power	N/A						J14
VCCIO2/VCCIO3	Power	N/A						J17
VCCIO2/VCCIO3	Power	N/A						M15
VCCIO2/VCCIO3	Power	N/A						E17
VCCIO4/VCCIO5	Power	N/A						P9
VCCIO4/VCCIO5	Power	N/A						U4



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
VCCIO4/VCCIO5	Power	N/A						R6
VCCIO4/VCCIO5	Power	N/A						R12
VCCIO4/VCCIO5	Power	N/A						U9
VCCIO4/VCCIO5	Power	N/A						U14
VCCIO6/VCCIO7	Power	N/A						J5
VCCIO6/VCCIO7	Power	N/A						E2
VCCIO6/VCCIO7	Power	N/A						G4
VCCIO6/VCCIO7	Power	N/A						M4
VCCIO6/VCCIO7	Power	N/A						J2
VCCIO6/VCCIO7	Power	N/A						R2
VQPS	Power	N/A						L11
VSS	Ground	N/A						A1
VSS	Ground	N/A						A18
VSS	Ground	N/A						B13
VSS	Ground	N/A						B7
VSS	Ground	N/A						C16
VSS	Ground	N/A						C3
VSS	Ground	N/A						D10
VSS	Ground	N/A						D5
VSS	Ground	N/A						E15
VSS	Ground	N/A						G12
VSS	Ground	N/A						G17
VSS	Ground	N/A						G2
VSS	Ground	N/A						G5
VSS	Ground	N/A						H10
VSS	Ground	N/A						H8
VSS	Ground	N/A						J11
VSS	Ground	N/A						J15
VSS	Ground	N/A						J4
VSS	Ground	N/A						J9
VSS	Ground	N/A						K10
VSS	Ground	N/A						K8



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
VSS	Ground	N/A						L9
VSS	Ground	N/A						M17
VSS	Ground	N/A						M2
VSS	Ground	N/A						M6
VSS	Ground	N/A						N13
VSS	Ground	N/A						R1
VSS	Ground	N/A						R14
VSS	Ground	N/A						R18
VSS	Ground	N/A						R4
VSS	Ground	N/A						R9
VSS	Ground	N/A						T16
VSS	Ground	N/A						U12
VSS	Ground	N/A						U6
VSS	Ground	N/A						V1
VSS	Ground	N/A						V18



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	U5
IOB10B/D04/SI/SSI0	I/O	5	none	D04/SI/SSI0	Comp_of_IOB10A	True	x16	V5
IOB12A/GCLKT_10B/D07/SSPI_W	1/0	_		GCLKT_10B/D07/SSPI_W	True of 100400	T		R5
PN/SSI2	1/0	5	none	PN/SSI2	True_of_IOB12B	True	x16	Ko
IOB12B/GCLKC_10B/RDWR_B/LP	I/O	F	none	GCLKC_10B/RDWR_B/LP	Comp. of IOD12A	Truc	x16	T5
LL1_C_IN1	1/0	5	none	LL1_C_IN1	Comp_of_IOB12A	True	XIO	115
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	N6
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	x16	P7
IOB16A	I/O	5	none		True_of_IOB16B	True	x16	T6
IOB16B	I/O	5	none		Comp_of_IOB16A	True	x16	V6
IOB18B	I/O	5	none		Comp_of_IOB18A	True	x16	P8
IOB1A/RECONFIGN	I/O	5	none	RECONFIGN		none	none	V2
IOB20A	I/O	5	none		True_of_IOB20B	True	x16	U7
IOB20B	I/O	5	none		Comp_of_IOB20A	True	x16	V7
IOB22A	I/O	5	none		True_of_IOB22B	True	x16	U8
IOB22B	I/O	5	none		Comp_of_IOB22A	True	x16	V8
IOB24A	I/O	5	none		True_of_IOB24B	True	x16	M8
IOB24B	I/O	5	none		Comp_of_IOB24A	True	x16	N8
IOB26A/GCLKT_9B	I/O	5	none	GCLKT_9B	True_of_IOB26B	True	x16	M10
IOB26B/GCLKC_9B	I/O	5	none	GCLKC_9B	Comp_of_IOB26A	True	x16	N9
IOB29A/GCLKT_11A	I/O	4	none	GCLKT_11A	True_of_IOB29B	True	x16	T9
IOB29B/GCLKC_11A	I/O	4	none	GCLKC_11A	Comp_of_IOB29A	True	x16	V9
IOB2A	I/O	5	none		True_of_IOB2B	True	x16	T4
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	R8
IOB31B/GCLKC_10A/D15/BPLL_C	I/O	4		GCLKC_10A/D15/BPLL_C_	Comm. of IOD04A	T	1.C	TO
_FB0		4	none	FB0	Comp_of_IOB31A	True	x16	T8
IOB33A/GCLKT_9A/D13/BPLL_T_I	1/0	4		GCLKT_9A/D13/BPLL_T_I	T 4 JODGOD	T		1140
N1	1/0	4	none	N1	True_of_IOB33B	True	x16	U10
IOB33B/GCLKC_9A/EMCCLK	I/O	4	none	GCLKC_9A/EMCCLK	Comp_of_IOB33A	True	x16	V10
IOB35A/GCLKT_8	I/O	4	none	GCLKT_8	True_of_IOB35B	True	x16	R10
IOB35B/GCLKC_8	I/O	4	none	GCLKC_8	Comp_of_IOB35A	True	x16	T10
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	U3



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	U5
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	x16	V3
IOB39A	I/O	4	none		True_of_IOB39B	True	x16	U11
IOB39B	I/O	4	none		Comp_of_IOB39A	True	x16	V11
IOB41A	I/O	4	none		True_of_IOB41B	True	x16	N10
IOB41B	I/O	4	none		Comp_of_IOB41A	True	x16	P11
IOB43A	I/O	4	none		True_of_IOB43B	True	x16	T12
IOB43B	I/O	4	none		Comp_of_IOB43A	True	x16	V12
IOB45A	I/O	4	none		True_of_IOB45B	True	x16	R11
IOB45B	I/O	4	none		Comp_of_IOB45A	True	x16	T11
IOB48A	I/O	4	none		True_of_IOB48B	True	x16	M11
IOB48B	I/O	4	none		Comp_of_IOB48A	True	x16	N11
IOB4A/D08/SDA	I/O	5	none	D08/SDA	True_of_IOB4B	True	x16	N5
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	x16	P6
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	U13
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	x16	V13
IOB52A/MODE1	I/O	4	none	MODE1	True_of_IOB52B	True	x16	N12
IOB52B/D10	I/O	4	none	D10	Comp_of_IOB52A	True	x16	P12
IOB54A/GCLKT_11B/D01/MI2	I/O	4	none	GCLKT_11B/D01/MI2	True_of_IOB54B	True	x16	T14
IOB54B/GCLKC_11B/D02/MI3/BP	I/O	4	none	GCLKC_11B/D02/MI3/BPL	Comp_of_IOB54A	True	x16	V14
LL_C_FB1				L_C_FB1	<u>' </u>			
IOB56A	I/O	4	none		True_of_IOB56B	True	x16	U15
IOB56B	I/O	4	none		Comp_of_IOB56A	True	x16	V15
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	R13
IOB58B/MOSI/CSI_B/MI0	I/O	4	none	MOSI/CSI_B/MI0	Comp_of_IOB58A	True	x16	T13
IOB60A	I/O	4	none		True_of_IOB60B	True	x16	U16
IOB60B	I/O	4	none		Comp_of_IOB60A	True	x16	V16
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	R15
IOB62B/MODE0	I/O	4	none	MODE0	Comp_of_IOB62A	True	x16	T15
IOB64A/DONE	I/O	4	none	DONE		none	none	V17
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	P15



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	U5
IOB65B/DOUT	I/O	3	none	DOUT	Comp_of_IOB65A	True	x16	P16
IOB67A	I/O	3	none		True_of_IOB67B	True	x16	L14
IOB67B	I/O	3	none		Comp_of_IOB67A	True	x16	M13
IOB69A	I/O	3	DQ5		True_of_IOB69B	True	x16	M14
IOB69B	I/O	3	DQ5		Comp_of_IOB69A	True	x16	N14
IOB6A	I/O	5	none		True_of_IOB6B	True	x16	R7
IOB6B	I/O	5	none		Comp_of_IOB6A	True	x16	T7
IOB71A	I/O	3	DQ5		True_of_IOB71B	True	x16	U17
IOB71B	I/O	3	DQ5		Comp_of_IOB71A	True	x16	U18
IOB73A	I/O	3	DQ5		True_of_IOB73B	True	x16	T17
IOB73B	I/O	3	DQ5		Comp_of_IOB73A	True	x16	T18
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	N15
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	x16	N16
IOB77A	I/O	3	DQ5		True_of_IOB77B	True	x16	P17
IOB77B	I/O	3	DQ5		Comp_of_IOB77A	True	x16	P18
IOB79A	I/O	3	DQ5/DQS_45		True_of_IOB79B	True	x16	N17
IOB79B	I/O	3	DQ5/DQS_45		Comp_of_IOB79A	True	x16	N18
IOB81A	I/O	3	DQ4		True_of_IOB81B	True	x16	M16
IOB81B	I/O	3	DQ4		Comp_of_IOB81A	True	x16	M18
IOB83A	I/O	3	DQ4		True_of_IOB83B	True	x16	L17
IOB83B	I/O	3	DQ4		Comp_of_IOB83A	True	x16	L18
IOB85A	I/O	3	DQS4/DQ4		True_of_IOB85B	True	x16	K17
IOB85B	I/O	3	DQS4/DQ4		Comp_of_IOB85A	True	x16	K18
IOB87A	I/O	3	DQ4		True_of_IOB87B	True	x16	J16
IOB89A/GCLKT_7/BPLL_T_IN0	I/O	3	DQ4	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	H17
IOB89B/GCLKC_7	I/O	3	DQ4	GCLKC_7	Comp_of_IOB89A	True	x16	H18
IOB8A/D05/SO/SSI1	I/O	5	none	D05/SO/SSI1	True_of_IOB8B	True	x16	R3
IOB8B/D06	I/O	5	none	D06	Comp_of_IOB8A	True	x16	T3
IOB91A/GCLKT_6A	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	L15
IOB91B/GCLKC_6A	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	x16	L16
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	K2



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	U5
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	x16	K1
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	L2
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	x16	L1
IOL16A	I/O	6	DQ6/DQS_67		True_of_IOL16B	True	x16	M3
IOL16B	I/O	6	DQ6/DQS_67		Comp_of_IOL16A	True	x16	M1
IOL18A	I/O	6	DQ6		True_of_IOL18B	True	x16	N2
IOL18B	I/O	6	DQ6		Comp_of_IOL18A	True	x16	N1
IOL21A	I/O	6	DQS6/DQ6		True_of_IOL21B	True	x16	P2
IOL21B	I/O	6	DQS6/DQ6		Comp_of_IOL21A	True	x16	P1
IOL3A/GCLKT_14A/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14A/LPLL0_T_IN2	True_of_IOL3B	True	x16	H2
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	x16	H1
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	K4
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	x16	K3
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	x16	J1
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	L4
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	x16	L3
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	D17
IOR12B	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	x16	D18
IOR14A	I/O	2	DQ2		True_of_IOR14B	True	x16	F15
IOR14B	I/O	2	DQ2		Comp_of_IOR14A	True	x16	F16
IOR16A	I/O	2	DQ2		True_of_IOR16B	True	x16	E16
IOR16B	I/O	2	DQ2		Comp_of_IOR16A	True	x16	E18
IOR18A	I/O	2	DQ2/DQS_23		True_of_IOR18B	True	x16	H13
IOR18B	I/O	2	DQ2/DQS_23		Comp_of_IOR18A	True	x16	H14
IOR1A/TCK	I/O	10	none	тск		none	none	A17
IOR1B/TDI	I/O	10	none	TDI		none	none	D15
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	F17
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	x16	F18
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	G16
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	x16	G18



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	U5
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	H15
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	J13
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	x16	K14
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	K12
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	x16	K13
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	L12
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	x16	L13
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	K15
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	x16	K16
IOR35A	I/O	11	none		·	none	none	R16
IOR3A/TMS	I/O	10	none	TMS		none	none	B18
IOR3B/TDO	I/O	10	none	TDO		none	none	D16
IOR5A	I/O	2	none		True_of_IOR5B	True	x16	H12
IOR5B	I/O	2	none		Comp_of_IOR5A	True	x16	G13
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	F14
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	x16	G14
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	C17
IOR9B	I/O	2	DQ2		Comp_of_IOR9A	True	x16	C18
IOT11A	I/O	7	none		True_of_IOT11B	True	x16	F2
IOT11B	I/O	7	none		Comp_of_IOT11A	True	x16	F1
IOT13A	I/O	7	none		True_of_IOT13B	True	x16	J7
IOT13B	I/O	7	none		Comp_of_IOT13A	True	x16	J6
IOT15A	I/O	7	none		True_of_IOT15B	True	x16	E3
IOT15B	I/O	7	none		Comp_of_IOT15A	True	x16	E1
IOT17A	I/O	7	none		True_of_IOT17B	True	x16	F4
IOT17B	I/O	7	none		Comp_of_IOT17A	True	x16	F3
IOT19A	I/O	7	none		True_of_IOT19B	True	x16	D2
IOT19B	I/O	7	none		Comp_of_IOT19A	True	x16	D1
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	H4
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	x16	H3
IOT21A	I/O	7	none		True_of_IOT21B	True	x16	L7



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	U5
IOT21B	I/O	7	none		Comp_of_IOT21A	True	x16	K6
IOT23A	I/O	7	none		True_of_IOT23B	True	x16	E4
IOT23B	I/O	7	none		Comp_of_IOT23A	True	x16	D3
IOT25A	I/O	7	none		True_of_IOT25B	True	x16	F6
IOT25B	I/O	7	none		Comp_of_IOT25A	True	x16	F5
IOT27A	I/O	7	none		True_of_IOT27B	True	x16	C2
IOT27B	I/O	7	none		Comp_of_IOT27A	True	x16	C1
IOT29A/PUDC_B	I/O	0	none	PUDC_B	True_of_IOT29B	True	x16	D4
IOT29B	I/O	0	none		Comp_of_IOT29A	True	x16	C4
IOT31A	I/O	0	none		True_of_IOT31B	True	x16	B2
IOT31B	I/O	0	none		Comp_of_IOT31A	True	x16	A2
IOT33A	I/O	0	none		True_of_IOT33B	True	x16	D6
IOT33B	I/O	0	none		Comp_of_IOT33A	True	x16	C6
IOT35A	I/O	0	none		True_of_IOT35B	True	x16	B3
IOT35B	I/O	0	none		Comp_of_IOT35A	True	x16	A3
IOT37A	I/O	0	none		True_of_IOT37B	True	x16	B4
IOT37B	I/O	0	none		Comp_of_IOT37A	True	x16	A4
IOT39A	I/O	0	none		True_of_IOT39B	True	x16	C5
IOT39B	I/O	0	none		Comp_of_IOT39A	True	x16	A5
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	L5
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	x16	K5
IOT41A	I/O	0	none		True_of_IOT41B	True	x16	F7
IOT41B	I/O	0	none		Comp_of_IOT41A	True	x16	E6
IOT43A	I/O	0	none		True_of_IOT43B	True	x16	B6
IOT43B	I/O	0	none		Comp_of_IOT43A	True	x16	A6
IOT45A	I/O	0	none		True_of_IOT45B	True	x16	E7
IOT45B	I/O	0	none		Comp_of_IOT45A	True	x16	E8
IOT48A	I/O	0	none		True_of_IOT48B	True	x16	C7
IOT48B	I/O	0	none		Comp_of_IOT48A	True	x16	A7
IOT50A	I/O	0	none		True_of_IOT50B	True	x16	D8
IOT50B	I/O	0	none		Comp_of_IOT50A	True	x16	C8



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	U5
IOT52A	I/O	0	none		True_of_IOT52B	True	x16	G8
IOT52B	I/O	0	none		Comp_of_IOT52A	True	x16	F8
IOT54A	I/O	0	none		True_of_IOT54B	True	x16	B8
IOT54B	I/O	0	none		Comp_of_IOT54A	True	x16	A8
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	D9
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	x16	C9
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	B9
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	x16	A9
IOT5B	I/O	7	none		Comp_of_IOT5A	True	x16	H5
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	D11
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	x16	C11
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	C10
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	x16	A10
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	G9
IOT66B	I/O	1	DQ0		Comp_of_IOT66A	True	x16	F9
IOT68A	I/O	1	DQ0		True_of_IOT68B	True	x16	B11
IOT68B	I/O	1	DQ0		Comp_of_IOT68A	True	x16	A11
IOT70A	I/O	1	DQ0		True_of_IOT70B	True	x16	G11
IOT70B	I/O	1	DQ0		Comp_of_IOT70A	True	x16	F10
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	x16	A12
IOT74A	I/O	1	DQ1/DQS_01		True_of_IOT74B	True	x16	F11
IOT74B	I/O	1	DQ1/DQS_01		Comp_of_IOT74A	True	x16	E11
IOT76A	I/O	1	DQ1		True_of_IOT76B	True	x16	D12
IOT76B	I/O	1	DQ1		Comp_of_IOT76A	True	x16	C12
IOT78A	I/O	1	DQ1		True_of_IOT78B	True	x16	C13
IOT78B	I/O	1	DQ1		Comp_of_IOT78A	True	x16	A13
IOT7A	I/O	7	none		True_of_IOT7B	True	x16	G3
ІОТ7В	I/O	7	none		Comp_of_IOT7A	True	x16	G1
IOT80A	I/O	1	DQS1/DQ1		True_of_IOT80B	True	x16	F12
IOT80B	I/O	1	DQS1/DQ1		Comp_of_IOT80A	True	x16	E12
IOT83A	I/O	1	DQ1		True_of_IOT83B	True	x16	B14



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	U5
IOT83B	I/O	1	DQ1		Comp_of_IOT83A	True	x16	A14
IOT85A	I/O	1	DQ1		True_of_IOT85B	True	x16	F13
IOT85B	I/O	1	DQ1		Comp_of_IOT85A	True	x16	E13
IOT87A	I/O	1	none		True_of_IOT87B	True	x16	C15
IOT87B	I/O	1	none		Comp_of_IOT87A	True	x16	A15
IOT89A/RPLL0_T_FB1	I/O	1	none	RPLL0_T_FB1	True_of_IOT89B	True	x16	D14
IOT89B	I/O	1	none		Comp_of_IOT89A	True	x16	C14
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	B16
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	x16	A16
IOT9A	I/O	7	none		True_of_IOT9B	True	x16	H7
ІОТ9В	I/O	7	none		Comp_of_IOT9A	True	x16	G6
M0_CKN	DIO	MIPI	none			none	none	M5
M0_CKP	DIO	MIPI	none			none	none	L6
M0_D0N	DIO	MIPI	none			none	none	T1
M0_D0P	DIO	MIPI	none			none	none	T2
M0_D1N	DIO	MIPI	none			none	none	U1
M0_D1P	DIO	MIPI	none			none	none	U2
M0_D2N	DIO	MIPI	none			none	none	N3
M0_D2P	DIO	MIPI	none			none	none	N4
M0_D3N	DIO	MIPI	none			none	none	P3
M0_D3P	DIO	MIPI	none			none	none	P4
M0_VDD_12	Power	N/A						V4
VCC_EXT	Power	N/A						H6
VCC_EXT	Power	N/A						J3
VCC_EXT	Power	N/A						J18
VCC_EXT	Power	N/A						B12
VCC_EXT	Power	N/A						H16
VCC_EXT	Power	N/A						N7
M0_VDDA/M0_VDDD/VCC/VCCC	Power	N/A						H9
M0_VDDA/M0_VDDD/VCC/VCCC	Power	N/A						G7
	Power	N/A						H11



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	U5
M0_VDDA/M0_VDDD/VCC/VCCC	Power	N/A						J8
M0_VDDA/M0_VDDD/VCC/VCCC	Power	N/A						L8
M0_VDDA/M0_VDDD/VCC/VCCC	Power	N/A						M7
M0_VDDA/M0_VDDD/VCC/VCCC	Power	N/A						M12
M0_VDDA/M0_VDDD/VCC/VCCC	Power	N/A						L10
M0_VDDA/M0_VDDD/VCC/VCCC	Power	N/A						K9
M0_VDDA/M0_VDDD/VCC/VCCC	Power	N/A						K11
M0_VDDX/VCCIO10/VCCX	Power	N/A						P5
M0_VDDX/VCCIO10/VCCX	Power	N/A						M9
M0_VDDX/VCCIO10/VCCX	Power	N/A						P10
M0_VDDX/VCCIO10/VCCX	Power	N/A						E9
M0_VDDX/VCCIO10/VCCX	Power	N/A						B1
M0_VDDX/VCCIO10/VCCX	Power	N/A						E5
M0_VDDX/VCCIO10/VCCX	Power	N/A						P14
M0_VDDX/VCCIO10/VCCX	Power	N/A						B17
M0_VDDX/VCCIO10/VCCX	Power	N/A						E14
M0_VDDX/VCCIO10/VCCX	Power	N/A						J12
M0_VDDX/VCCIO10/VCCX	Power	N/A						K7
M0_VDDX/VCCIO10/VCCX	Power	N/A						G10
NC	N/A	N/A						P13
VCC_REG	Power	N/A						J10
VCCIO0/VCCIO1	Power	N/A						B15
VCCIO0/VCCIO1	Power	N/A						B10
VCCIO0/VCCIO1	Power	N/A						E10
VCCIO0/VCCIO1	Power	N/A						B5
VCCIO0/VCCIO1	Power	N/A						D7
VCCIO0/VCCIO1	Power	N/A						D13
VCCIO2/VCCIO3	Power	N/A						J17
VCCIO2/VCCIO3	Power	N/A						R17
VCCIO2/VCCIO3	Power	N/A						E17
VCCIO2/VCCIO3	Power	N/A						M15



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	U5
VCCIO2/VCCIO3	Power	N/A						G15
VCCIO2/VCCIO3	Power	N/A						J14
VCCIO4/VCCIO5	Power	N/A						U14
VCCIO4/VCCIO5	Power	N/A						P9
VCCIO4/VCCIO5	Power	N/A						U9
VCCIO4/VCCIO5	Power	N/A						U4
VCCIO4/VCCIO5	Power	N/A						R12
VCCIO4/VCCIO5	Power	N/A						R6
VCCIO6/VCCIO7	Power	N/A						R2
VCCIO6/VCCIO7	Power	N/A						E2
VCCIO6/VCCIO7	Power	N/A						J2
VCCIO6/VCCIO7	Power	N/A						J5
VCCIO6/VCCIO7	Power	N/A						G4
VCCIO6/VCCIO7	Power	N/A						M4
VQPS	Power	N/A						L11
VSS	Ground	N/A						A18
VSS	Ground	N/A						B13
VSS	Ground	N/A						B7
VSS	Ground	N/A						C16
VSS	Ground	N/A						C3
VSS	Ground	N/A						D10
VSS	Ground	N/A						D5
VSS	Ground	N/A						E15
VSS	Ground	N/A						G12
VSS	Ground	N/A						G17
VSS	Ground	N/A						G2
VSS	Ground	N/A						G5
VSS	Ground	N/A						H10
VSS	Ground	N/A			1			H8
VSS	Ground	N/A			1			J11
VSS	Ground	N/A						J15



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	U5
VSS	Ground	N/A						J4
VSS	Ground	N/A						J9
VSS	Ground	N/A						K10
VSS	Ground	N/A						K8
VSS	Ground	N/A						A1
VSS	Ground	N/A						L9
VSS	Ground	N/A						M17
VSS	Ground	N/A						M2
VSS	Ground	N/A						M6
VSS	Ground	N/A						N13
VSS	Ground	N/A						R1
VSS	Ground	N/A						R14
VSS	Ground	N/A						R18
VSS	Ground	N/A						R4
VSS	Ground	N/A						R9
VSS	Ground	N/A						T16
VSS	Ground	N/A						U12
VSS	Ground	N/A						U6
VSS	Ground	N/A						V1
VSS	Ground	N/A						V18



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG196S ^[1]	MG196S ^[2]
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	N5	N5
IOB10B/D04/SI/SSI0	I/O	5	none	D04/SI/SSI0	Comp_of_IOB10A	True	x16	P5	P5
IOB12A/GCLKT_10B/D07/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D07/SSPI_WP N/SSI2	True_of_IOB12B	True	x16	N6	N6
IOB12B/GCLKC_10B/RDWR_B/LP LL1_C_IN1	I/O	5	none	GCLKC_10B/RDWR_B/LPL L1_C_IN1	Comp_of_IOB12A	True	x16	P6	P6
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	N4	N4
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	x16	P4	P4
IOB1A/RECONFIGN	I/O	5	none	RECONFIGN		none	none	N1	N1
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	N7	N7
IOB31B/GCLKC_10A/D15/BPLL_C _FB0	I/O	4	none	GCLKC_10A/D15/BPLL_C_ FB0	Comp_of_IOB31A	True	x16	P7	P7
IOB33A/GCLKT_9A/D13/BPLL_T_I N1	I/O	4	none	GCLKT_9A/D13/BPLL_T_I N1	True_of_IOB33B	True	x16	N8	N8
IOB33B/GCLKC_9A/EMCCLK	I/O	4	none	GCLKC_9A/EMCCLK	Comp_of_IOB33A	True	x16	P8	P8
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	N2	N2
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	x16	P2	P2
IOB4A/D08/SDA	I/O	5	none	D08/SDA	True_of_IOB4B	True	x16	N3	N3
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	x16	P3	P3
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	L8	L8
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	x16	M8	M8
IOB52A/MODE1	I/O	4	none	MODE1	True_of_IOB52B	True	x16	N9	N9
IOB52B/D10	I/O	4	none	D10	Comp_of_IOB52A	True	x16	P9	P9
IOB54A/GCLKT_11B/D01/MI2	I/O	4	none	GCLKT_11B/D01/MI2	True_of_IOB54B	True	x16	N10	N10
IOB54B/GCLKC_11B/D02/MI3/BPL L_C_FB1	I/O	4	none	GCLKC_11B/D02/MI3/BPLL _C_FB1	Comp_of_IOB54A	True	x16	P10	P10
IOB56A	I/O	4	none		True_of_IOB56B	True	x16	N12	N12
IOB56B	I/O	4	none		Comp_of_IOB56A	True	x16	P12	P12
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	N11	N11



Note!

-									
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16		MG196S ^[2]
IOB58B/MOSI/CSI_B/MI0	I/O	4	none	MOSI/CSI_B/MI0	Comp_of_IOB58A	True	x16	P11	P11
IOB60A	I/O	4	none		True_of_IOB60B	True	x16	M12	M12
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	N13	N13
IOB62B/MODE0	I/O	4	none	MODE0	Comp_of_IOB62A	True	x16	P13	P13
IOB64A/DONE	I/O	4	none	DONE		none	none	N14	N14
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	M13	M13
IOB65B/DOUT	I/O	3	none	DOUT	Comp_of_IOB65A	True	x16	M14	M14
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	L13	L13
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	x16	L14	L14
IOB85A	I/O	3	DQS4/DQ4		True_of_IOB85B	True	x16	K13	K13
IOB85B	I/O	3	DQS4/DQ4		Comp_of_IOB85A	True	x16	K14	K14
IOB87A	I/O	3	DQ4		True_of_IOB87B	True	x16	J13	J13
IOB87B	I/O	3	DQ4		Comp_of_IOB87A	True	x16	J14	J14
IOB89A/GCLKT_7/BPLL_T_IN0	I/O	3	DQ4	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	H11	H11
IOB89B/GCLKC_7	I/O	3	DQ4	GCLKC_7	Comp_of_IOB89A	True	x16	H12	H12
IOB8A/D05/SO/SSI1	I/O	5	none	D05/SO/SSI1	True_of_IOB8B	True	x16	L4	L4
IOB8B/D06	I/O	5	none	D06	Comp_of_IOB8A	True	x16	M4	M4
IOB91A/GCLKT_6A	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	H13	H13
IOB91B/GCLKC_6A	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	x16	H14	H14
IOL25A	I/O	6	DQ6		True_of_IOL25B	True	x16	J4	J4
IOL25B	I/O	6	DQ6		Comp_of_IOL25A	True	x16	J3	J3
IOL27A	I/O	6	DQ6		True_of_IOL27B	True	x16	K2	K2
IOL27B	I/O	6	DQ6		Comp_of_IOL27A	True	x16	K1	K1
IOL29A	I/O	6	none		True_of_IOL29B	True	x16	L2	L2
IOL29B	I/O	6	none		Comp_of_IOL29A	True	x16	L1	L1
IOL31A	I/O	6	none		True_of_IOL31B	True	x16	M2	M2
IOL31B	I/O	6	none		Comp_of_IOL31A	True	x16	M1	M1
IOL3A/GCLKT_14A/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14A/LPLL0_T_IN2	True_of_IOL3B	True	x16	H2	H2
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7		Comp_of_IOL3A	True	x16	H1	H1
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	J2	J2



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG196S ^[1]	MG196S ^[2]
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	x16	J1	J1
IOL7A	I/O	6	DQ7		True_of_IOL7B	True	x16	F4	F4
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	x16	F3	F3
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	F11	F11
IOR12B	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	x16	F12	F12
IOR1A/TCK	I/O	10	none	TCK		none	none	B13	B13
IOR1B/TDI	I/O	10	none	TDI		none	none	A13	A13
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	J11	J11
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	x16	J12	J12
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	F13	F13
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	x16	F14	F14
	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	G13	G13
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	x16	G14	G14
IOR35A	I/O	11	none			none	none	L12	L12
IOR3A/TMS	I/O	10	none	TMS		none	none	B14	B14
IOR3B/TDO	I/O	10	none	TDO		none	none	C14	C14
IOR5A	I/O	2	none		True_of_IOR5B	True	x16	C12	C12
IOR5B	I/O	2	none		Comp_of_IOR5A	True	x16	C13	C13
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	D13	D13
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	x16	D14	D14
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	E13	E13
IOR9B	I/O	2	DQ2		Comp_of_IOR9A	True	x16	E14	E14
IOT11A	I/O	7	none		True_of_IOT11B	True	x16	D4	D4
IOT11B	I/O	7	none		Comp_of_IOT11A	True	x16	D3	D3
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	F2	F2
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	x16	F1	F1
IOT29A/PUDC_B	I/O	0	none	PUDC_B	True_of_IOT29B	True	x16	B2	B2
IOT29B	I/O	0	none		Comp_of_IOT29A	True	x16	A2	A2



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG196S ^[1]	MG196S ^[2]
IOT35A	I/O	0	none		True of IOT35B	True	x16	B3	B3
IOT35B	I/O	0	none		Comp_of_IOT35A	True	x16	A3	A3
IOT39A	I/O	0	none		True_of_IOT39B	True	x16	B4	B4
IOT39B	I/O	0	none		Comp_of_IOT39A	True	x16	A4	A4
IOT3A/GCLKT 16	I/O	7	none	GCLKT_16	True of IOT3B	True	x16	G2	G2
IOT3B/GCLKC_16	I/O	7	none	GCLKC 16	Comp_of_IOT3A	True	x16	G1	G1
IOT45A	I/O	0	none	_	True of IOT45B	True	x16	B5	B5
IOT45B	I/O	0	none		Comp_of_IOT45A	True	x16	A5	A5
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	B6	B6
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	x16	A6	A6
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	B7	B7
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	x16	A7	A7
IOT5A	I/O	7	none		True_of_IOT5B	True	x16	E2	E2
IOT5B	I/O	7	none		Comp_of_IOT5A	True	x16	E1	E1
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	D8	D8
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	x16	C8	C8
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	B8	B8
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	x16	A8	A8
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	B9	B9
IOT66B	I/O	1	DQ0		Comp_of_IOT66A	True	x16	A9	A9
IOT72A	I/O	1	DQ0		True_of_IOT72B	True	x16	B10	B10
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	x16	A10	A10
IOT78A	I/O	1	DQ1		True_of_IOT78B	True	x16	B11	B11
IOT78B	I/O	1	DQ1		Comp_of_IOT78A	True	x16	A11	A11
IOT7A	I/O	7	none		True_of_IOT7B	True	x16	D2	D2
IOT7B	I/O	7	none		Comp_of_IOT7A	True	x16	D1	D1
IOT89A/RPLL0_T_FB1	I/O	1	none	RPLL0_T_FB1	True_of_IOT89B	True	x16	D11	D11
IOT89B	I/O	1	none		Comp_of_IOT89A	True	x16	C11	C11
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	B12	B12
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	x16	A12	A12



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG196S ^[1]	MG196S ^[2]
IOT9A	I/O	7	none		True_of_IOT9B	True	x16	C1	C1
IOT9B	I/O	7	none		Comp_of_IOT9A	True	x16	B1	B1
VCC_EXT	Power	N/A						E9	
VCC_EXT	Power	N/A						K5	
VCC_EXT	Power	N/A						K6	
VCC_EXT	Power	N/A						E5	
VCC_EXT	Power	N/A						F6	
VCC_EXT	Power	N/A						K9	
VCC_EXT	Power	N/A						E10	
VCC_EXT	Power	N/A						K10	
VCC_EXT	Power	N/A						F5	
VCC_EXT	Power	N/A						F9	
VCC_EXT	Power	N/A						F10	
VCC_EXT	Power	N/A						J5	
VCC_EXT	Power	N/A						E6	
VCC_EXT	Power	N/A						J9	
VCCIO10/VCCX	Power	N/A						E7	E7
VCCIO10/VCCX	Power	N/A						L7	L7
VCCIO10/VCCX	Power	N/A						H5	H5
VCCIO10/VCCX	Power	N/A						G10	G10
VCCIO10/VCCX	Power	N/A						K7	K7
VCCIO10/VCCX	Power	N/A						D7	D7
VCCIO10/VCCX	Power	N/A						G9	G9
VCCIO10/VCCX	Power	N/A						H6	H6
VCC/VCCC	Power	N/A							E9
VCC/VCCC	Power	N/A							K5
VCC/VCCC	Power	N/A							K6
VCC/VCCC	Power	N/A							E5
VCC/VCCC	Power	N/A							F6
VCC/VCCC	Power	N/A							K9
VCC/VCCC	Power	N/A							E10



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG196S ^[1]	MG196S ^[2]
VCC/VCCC	Power	N/A							K10
VCC/VCCC	Power	N/A							F5
VCC/VCCC	Power	N/A							F9
VCC/VCCC	Power	N/A							F10
VCC/VCCC	Power	N/A							J5
VCC/VCCC	Power	N/A							E6
VCC/VCCC	Power	N/A							J9
VCC_REG	Power	N/A						J6	J6
VCCIO0	Power	N/A						C4	C4
VCCIO0	Power	N/A						C5	C5
VCCIO1	Power	N/A						C10	C10
VCCIO1	Power	N/A						C9	C9
VCCIO2	Power	N/A						E12	E12
VCCIO2	Power	N/A						G11	G11
VCCIO2	Power	N/A						D12	D12
VCCIO3	Power	N/A						G12	G12
VCCIO3	Power	N/A						K12	K12
VCCIO3	Power	N/A						K11	K11
VCCIO4	Power	N/A						M9	M9
VCCIO4	Power	N/A						M10	M10
VCCIO5	Power	N/A						M6	M6
VCCIO5	Power	N/A						M5	M5
VCCIO6	Power	N/A						G3	G3
VCCIO6	Power	N/A						E3	E3
VCCIO6	Power	N/A						E4	E4
VCCIO7	Power	N/A						K3	K3
VCCIO7	Power	N/A						H3	H3
VCCIO7	Power	N/A						K4	K4
VQPS	Power	N/A						L11	L11
VSS	Ground	N/A						A1	A1
VSS	Ground	N/A						A14	A14



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG196S ^[1]	MG196S ^[2]
VSS	Ground	N/A						C2	C2
VSS	Ground	N/A						C3	C3
VSS	Ground	N/A						C6	C6
VSS	Ground	N/A						C7	C7
VSS	Ground	N/A						D10	D10
VSS	Ground	N/A						D5	D5
VSS	Ground	N/A						D6	D6
VSS	Ground	N/A						D9	D9
VSS	Ground	N/A						E11	E11
VSS	Ground	N/A						E8	E8
VSS	Ground	N/A						F7	F7
VSS	Ground	N/A						F8	F8
VSS	Ground	N/A						G5	G5
VSS	Ground	N/A						G6	G6
VSS	Ground	N/A						G7	G7
VSS	Ground	N/A						G8	G8
VSS	Ground	N/A						H10	H10
VSS	Ground	N/A						H4	H4
VSS	Ground	N/A						H7	H7
VSS	Ground	N/A						H8	H8
VSS	Ground	N/A						H9	H9
VSS	Ground	N/A						J10	J10
VSS	Ground	N/A						J7	J7
VSS	Ground	N/A						J8	J8
VSS	Ground	N/A						K8	K8
VSS	Ground	N/A						L10	L10
VSS	Ground	N/A						L3	L3
VSS	Ground	N/A						L5	L5
VSS	Ground	N/A						L6	L6
VSS	Ground	N/A						L9	L9
VSS	Ground	N/A						M11	M11



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG196S ^[1]	MG196S ^[2]
VSS	Ground	N/A						M3	M3
VSS	Ground	N/A						M7	M7
VSS	Ground	N/A						P1	P1
VSS	Ground	N/A						P14	P14
VSS	Ground	N/A						G4	G4



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG225S ^[1]	UG225S ^[2]
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	P5	P5
IOB10B/D04/SI/SSI0	I/O	5	none	D04/SI/SSI0	Comp_of_IOB10A	True	x16	R5	R5
IOB12A/GCLKT_10B/D07/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D07/SSPI_WP N/SSI2	True_of_IOB12B	True	x16	N6	N6
IOB12B/GCLKC_10B/RDWR_B/LP LL1_C_IN1	I/O	5	none	GCLKC_10B/RDWR_B/LPL L1_C_IN1	Comp_of_IOB12A	True	x16	R6	R6
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	N4	N4
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	TRUE	x16	R4	R4
IOB1A/RECONFIGN	I/O	5	none	RECONFIGN		none	none	R2	R2
IOB26A/GCLKT_9B	I/O	5	none	GCLKT_9B	True_of_IOB26B	True	x16	L7	L7
IOB26B/GCLKC_9B	I/O	5	none	GCLKC_9B	Comp_of_IOB26A	True	x16	M6	M6
IOB29A/GCLKT_11A	I/O	4	none	GCLKT_11A	True_of_IOB29B	True	x16	P7	P7
IOB29B/GCLKC_11A	I/O	4	none	GCLKC_11A	Comp_of_IOB29A	True	x16	R7	R7
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	K8	K8
IOB31B/GCLKC_10A/D15/BPLL_C _FB0	I/O	4	none	GCLKC_10A/D15/BPLL_C_ FB0	Comp_of_IOB31A	True	x16	L8	L8
IOB33A/GCLKT_9A/D13/BPLL_T_I N1	I/O	4	none	GCLKT_9A/D13/BPLL_T_I N1	True_of_IOB33B	True	x16	M8	M8
IOB33B/GCLKC_9A/EMCCLK	I/O	4	none	GCLKC_9A/EMCCLK	Comp_of_IOB33A	True	x16	N7	N7
IOB35A/GCLKT_8	I/O	4	none	GCLKT_8	True_of_IOB35B	True	x16	N8	N8
IOB35B/GCLKC_8	I/O	4	none	GCLKC_8	Comp_of_IOB35A	True	x16	R8	R8
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	P3	P3
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	x16	R3	R3
IOB45A	I/O	4	none		True_of_IOB45B	True	x16	P9	P9
IOB45B	I/O	4	none		Comp_of_IOB45A	True	x16	R9	R9
IOB48A	I/O	4	none		True_of_IOB48B	True	x16	M9	M9
IOB48B	I/O	4	none		Comp_of_IOB48A	True	x16	N9	N9
IOB4A/D08/SDA	I/O	5	none	D08/SDA	True_of_IOB4B	True	x16	M5	M5
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	x16	N5	N5
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	L9	L9
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	x16	M10	M10



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG225S ^[1]	UG225S ^[2]
IOB52A/MODE1	I/O	4	none	MODE1	True_of_IOB52B	True	x16	N10	N10
IOB52B/D10	I/O	4	none	D10	Comp_of_IOB52A	True	x16	R10	R10
IOB54A/GCLKT_11B/D01/MI2	I/O	4	none	GCLKT_11B/D01/MI2	True_of_IOB54B	True	x16	M11	M11
IOB54B/GCLKC_11B/D02/MI3/BPL L_C_FB1	I/O	4	none	GCLKC_11B/D02/MI3/BPLL _C_FB1	Comp_of_IOB54A	True	x16	N11	N11
IOB56A	I/O	4	none		True_of_IOB56B	True	x16	P13	P13
IOB56B	I/O	4	none		Comp_of_IOB56A	True	x16	R13	R13
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	P11	P11
IOB58B/MOSI/CSI_B/MI0	I/O	4	none	MOSI/CSI_B/MI0	Comp_of_IOB58A	True	x16	R11	R11
IOB60A	I/O	4	none		True_of_IOB60B	True	x16	L10	L10
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	N12	N12
IOB62B/MODE0	I/O	4	none	MODE0	Comp_of_IOB62A	True	x16	R12	R12
IOB64A/DONE	I/O	4	none	DONE		none	none	R14	R14
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	P14	P14
IOB65B/DOUT	I/O	3	none	DOUT	Comp_of_IOB65A	True	x16	P15	P15
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	K12	K12
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	x16	L12	L12
IOB79A	I/O	3	DQ5/DQS_ 45		True_of_IOB79B	True	x16	K10	K10
IOB79B	I/O	3	DQ5/DQS_ 45		Comp_of_IOB79A	True	x16	K11	K11
IOB81A	I/O	3	DQ4		True_of_IOB81B	True	x16	N14	N14
IOB81B	I/O	3	DQ4		Comp_of_IOB81A	True	x16	N15	N15
IOB83A	I/O	3	DQ4		True_of_IOB83B	True	x16	M13	M13
IOB83B	I/O	3	DQ4		Comp_of_IOB83A	True	x16	M15	M15
IOB85A	I/O	3	DQS4/DQ4		True_of_IOB85B	True	x16	L14	L14
IOB85B	I/O	3	DQS4/DQ4		Comp_of_IOB85A	True	x16	L15	L15
IOB87A	I/O	3	DQ4		True_of_IOB87B	True	x16	K13	K13
IOB87B	I/O	3	DQ4		Comp_of_IOB87A	True	x16	K15	K15
IOB89A/GCLKT_7/BPLL_T_IN0	I/O	3	DQ4	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	J14	J14
IOB89B/GCLKC_7	I/O	3	DQ4	GCLKC_7	Comp_of_IOB89A	True	x16	J15	J15



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG225S ^[1]	UG225S ^[2]
IOB8A/D05/SO/SSI1	I/O	5	none	D05/SO/SSI1	True_of_IOB8B	True	x16	L6	L6
IOB8B/D06	I/O	5	none	D06	Comp_of_IOB8A	True	x16	L5	L5
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	M3	M3
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	x16	M1	M1
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	N2	N2
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	x16	N1	N1
IOL18A	I/O	6	DQ6		True_of_IOL18B	True	x16	G5	G5
IOL18B	I/O	6	DQ6		Comp_of_IOL18A	True	x16	G3	G3
IOL21A	I/O	6	DQS6/DQ6		True_of_IOL21B	True	x16	H6	H6
IOL21B	I/O	6	DQS6/DQ6		Comp_of_IOL21A	True	x16	H5	H5
IOL23A	I/O	6	DQ6		True_of_IOL23B	True	x16	K5	K5
IOL23B	I/O	6	DQ6		Comp_of_IOL23A	True	x16	J4	J4
IOL25A	I/O	6	DQ6		True_of_IOL25B	True	x16	J5	J5
IOL25B	I/O	6	DQ6		Comp_of_IOL25A	True	x16	H4	H4
IOL29A	I/O	6	none		True_of_IOL29B	True	x16	M4	M4
IOL29B	I/O	6	none		Comp_of_IOL29A	True	x16	L3	L3
IOL31A	I/O	6	none		True_of_IOL31B	True	x16	P2	P2
IOL31B	I/O	6	none		Comp_of_IOL31A	True	x16	P1	P1
IOL3A/GCLKT_14A/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14A/LPLL0_T_IN2	True_of_IOL3B	True	x16	J2	J2
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	x16	J1	J1
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	K4	K4
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	x16	J3	J3
IOL7A	I/O	6	DQ7		True_of_IOL7B	True	x16	K3	K3
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	x16	K1	K1
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	L2	L2
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	x16	L1	L1
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	D13	D13
IOR12B	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	x16	D15	D15
IOR14A	I/O	2	DQ2		True_of_IOR14B	True	x16	E14	E14
IOR14B	I/O	2	DQ2		Comp_of_IOR14A	True	x16	E15	E15



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG225S ^[1]	UG225S ^[2]
IOR16A	I/O	2	DQ2		True_of_IOR16B	True	x16	F13	F13
IOR16B	I/O	2	DQ2		Comp_of_IOR16A	True	x16	F15	F15
IOR18A	I/O	2	DQ2/DQS_ 23		True_of_IOR18B	True	x16	G11	G11
IOR18B	I/O	2	DQ2/DQS_ 23		Comp_of_IOR18A	True	x16	G12	G12
IOR1A/TCK	I/O	10	none	TCK		none	none	A14	A14
IOR1B/TDI	I/O	10	none	TDI		none	none	E10	E10
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	H12	H12
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	x16	G13	G13
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	H10	H10
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	x16	H11	H11
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	J11	J11
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	x16	J13	J13
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	G14	G14
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	x16	G15	G15
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	H13	H13
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	x16	H15	H15
IOR35A	I/O	11	none			none	none	L13	L13
IOR3A/TMS	I/O	10	none	TMS		none	none	E13	E13
IOR3B/TDO	I/O	10	none	TDO		none	none	D12	D12
IOR5A	I/O	2	none		True_of_IOR5B	True	x16	F11	F11
IOR5B	I/O	2	none		Comp_of_IOR5A	True	x16	F12	F12
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	B14	B14
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	x16	B15	B15
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	C14	C14
IOR9B	I/O	2	DQ2		Comp_of_IOR9A	True	x16	C15	C15
IOT11A	I/O	7	none		True_of_IOT11B	True	x16	D3	D3
IOT11B	I/O	7	none		Comp_of_IOT11A	True	x16	D1	D1
IOT13A	I/O	7	none		True_of_IOT13B	True	x16	C2	C2



Note!

IOT13B										
IOT15A	Pin Name		BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG225S ^[1]	UG225S ^[2]
IOT15B	IOT13B		7	none		Comp_of_IOT13A	True	x16	C1	C1
IOT17A	IOT15A		7	none		True_of_IOT15B	True	x16		
IOT17B	IOT15B		7	none		Comp_of_IOT15A	True	x16		
OT1A/GCLKT_15/LPLL0_T_IN0	IOT17A	I/O	7	none		True_of_IOT17B	True	x16		E5
IOT1B/GCLKC_15	IOT17B	I/O	7	none		Comp_of_IOT17A	True	x16		
IOT29A/PUDC_B	IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	G2	G2
OT29B	IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	x16	G1	G1
IOT33A	IOT29A/PUDC_B	I/O	0	none	PUDC_B	True_of_IOT29B	True	x16	B2	B2
OT33B	IOT29B	I/O	0	none		Comp_of_IOT29A	True	x16	A2	A2
OT37A	IOT33A	I/O	0	none		True_of_IOT33B	True	x16	B3	B3
OT37B	IOT33B	I/O	0	none		Comp_of_IOT33A	True	x16	A3	A3
IOT3A/GCLKT_16	IOT37A	I/O	0	none		True_of_IOT37B	True	x16	C4	C4
IOT3B/GCLKC_16	IOT37B		0	none		Comp_of_IOT37A	True	x16	A4	A4
IOT41A	IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	H3	H3
IOT41B	IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	x16	H1	H1
IOT45A	IOT41A	I/O	0	none		True_of_IOT41B	True	x16	D5	D5
IOT45B	IOT41B	I/O	0	none		Comp_of_IOT41A	True	x16	C5	C5
IOT48A	IOT45A		0	none		True_of_IOT45B	True	x16		E6
IOT48B	IOT45B	I/O	0	none		Comp_of_IOT45A	True	x16	D6	D6
IOT50A	IOT48A		0	none		True_of_IOT48B	True	x16		
IOT50B	IOT48B		0	none		Comp_of_IOT48A	True	x16		
IOT52A	IOT50A	I/O	0	none		True_of_IOT50B	True	x16		C6
IOT52B I/O 0 none Comp_of_IOT52A True x16 C7 C7 IOT54A I/O 0 none True_of_IOT54B True x16 F8 F8 IOT54B I/O 0 none Comp_of_IOT54A True x16 E8 E8 IOT56A/GCLKT_0/TPLL_T_IN1 I/O 0 none GCLKT_0/TPLL_T_IN1 True_of_IOT56B True x16 E7 E7 IOT56B/GCLKC_0/TPLL_C_FB1 I/O 0 none GCLKC_0/TPLL_C_FB1 Comp_of_IOT56A True x16 D8 D8 IOT58A/GCLKT_1/TPLL_T_IN2 I/O 0 none GCLKT_1/TPLL_T_IN2 True_of_IOT58B True x16 B7 B7	IOT50B	I/O	0	none		Comp_of_IOT50A	True	x16	A6	A6
IOT54A I/O 0 none True_of_IOT54B True x16 F8 F8 IOT54B I/O 0 none Comp_of_IOT54A True x16 E8 E8 IOT56A/GCLKT_0/TPLL_T_IN1 I/O 0 none GCLKT_0/TPLL_T_IN1 True_of_IOT56B True x16 E7 E7 IOT56B/GCLKC_0/TPLL_C_FB1 I/O 0 none GCLKC_0/TPLL_C_FB1 Comp_of_IOT56A True x16 D8 D8 IOT58A/GCLKT_1/TPLL_T_IN2 I/O 0 none GCLKT_1/TPLL_T_IN2 True_of_IOT58B True x16 B7 B7			0	none			True	x16		
IOT54B I/O 0 none Comp_of_IOT54A True x16 E8 E8 IOT56A/GCLKT_0/TPLL_T_IN1 I/O 0 none GCLKT_0/TPLL_T_IN1 True_of_IOT56B True x16 E7 E7 IOT56B/GCLKC_0/TPLL_C_FB1 I/O 0 none GCLKC_0/TPLL_C_FB1 Comp_of_IOT56A True x16 D8 D8 IOT58A/GCLKT_1/TPLL_T_IN2 I/O 0 none GCLKT_1/TPLL_T_IN2 True_of_IOT58B True x16 B7 B7	IOT52B	I/O	0	none		Comp_of_IOT52A	True	x16	C7	C7
IOT56A/GCLKT_0/TPLL_T_IN1 I/O 0 none GCLKT_0/TPLL_T_IN1 True_of_IOT56B True x16 E7 E7 IOT56B/GCLKC_0/TPLL_C_FB1 I/O 0 none GCLKC_0/TPLL_C_FB1 Comp_of_IOT56A True x16 D8 D8 IOT58A/GCLKT_1/TPLL_T_IN2 I/O 0 none GCLKT_1/TPLL_T_IN2 True_of_IOT58B True x16 B7 B7	IOT54A		0	none		True_of_IOT54B	True	x16		
IOT56B/GCLKC_0/TPLL_C_FB1 I/O 0 none GCLKC_0/TPLL_C_FB1 Comp_of_IOT56A True x16 D8 D8 IOT58A/GCLKT_1/TPLL_T_IN2 I/O 0 none GCLKT_1/TPLL_T_IN2 True_of_IOT58B True x16 B7 B7	IOT54B			none		Comp_of_IOT54A	True	x16		
IOT58A/GCLKT_1/TPLL_T_IN2				none		True_of_IOT56B	True			
	IOT56B/GCLKC_0/TPLL_C_FB1		0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	x16		
IOT58B/GCLKC_1/TPLL_C_FB0 I/O 0 none GCLKC_1/TPLL_C_FB0 Comp_of_IOT58A True x16 A7 A7	IOT58A/GCLKT_1/TPLL_T_IN2		0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16		
	IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	x16	A7	A7



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG225S ^[1]	UG225S ^[2]
IOT5A	I/O	7	none		True_of_IOT5B	True	x16	F5	F5
IOT5B	I/O	7	none		Comp_of_IOT5A	True	x16	F4	F4
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	C8	C8
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	x16	A8	A8
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	B9	B9
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	x16	A9	A9
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	F10	F10
IOT66B	I/O	1	DQ0		Comp_of_IOT66A	True	x16	E9	E9
IOT68A	I/O	1	DQ0		True_of_IOT68B	True	x16	C10	C10
IOT68B	I/O	1	DQ0		Comp_of_IOT68A	True	x16	A10	A10
IOT70A	I/O	1	DQ0		True_of_IOT70B	True	x16	D10	D10
IOT70B	I/O	1	DQ0		Comp_of_IOT70A	True	x16	C9	C9
IOT72A	I/O	1	DQ0		True_of_IOT72B	True	x16	B11	B11
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	x16	A11	A11
IOT7A	I/O	7	none		True_of_IOT7B	True	x16	F3	F3
IOT7B	I/O	7	none		Comp_of_IOT7A	True	x16	F1	F1
IOT83A	I/O	1	DQ1		True_of_IOT83B	True	x16	D11	D11
IOT83B	I/O	1	DQ1		Comp_of_IOT83A	True	x16	C11	C11
IOT89A/RPLL0_T_FB1	I/O	1	none	RPLL0_T_FB1	True_of_IOT89B	True	x16	C12	C12
IOT89B	I/O	1	none		Comp_of_IOT89A	True	x16	A12	A12
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	B13	B13
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	x16	A13	A13
IOT9A	I/O	7	none		True_of_IOT9B	True	x16	E2	E2
IOT9B	I/O	7	none		Comp_of_IOT9A	True	x16	E1	E1
VCC_EXT	Power	N/A						K7	
VCC_EXT	Power	N/A						G8	
VCC_EXT	Power	N/A						H9	
VCC_EXT	Power	N/A						J8	
VCC_EXT	Power	N/A						F9	
VCC_EXT	Power	N/A						J10	
VCCIO10/VCCX	Power	N/A						F7	F7



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG225S ^[1]	UG225S ^[2]
VCCIO10/VCCX	Power	N/A						M12	M12
VCCIO10/VCCX	Power	N/A						E12	E12
VCCIO10/VCCX	Power	N/A						J6	J6
VCCIO10/VCCX	Power	N/A						B1	B1
VCCIO10/VCCX	Power	N/A						K9	K9
VCCIO10/VCCX	Power	N/A						G10	G10
VCCIO10/VCCX	Power	N/A						L4	L4
NC	N/A	N/A						G6	G6
VCC/VCCC	Power	N/A							K7
VCC/VCCC	Power	N/A							G8
VCC/VCCC	Power	N/A							H9
VCC/VCCC	Power	N/A							J8
VCC/VCCC	Power	N/A							F9
VCC/VCCC	Power	N/A							J10
VCC_REG	Power	N/A						H7	H7
VCCIO0	Power	N/A						B8	B8
VCCIO0	Power	N/A						B4	B4
VCCIO1	Power	N/A						D9	D9
VCCIO1	Power	N/A						B12	B12
VCCIO2	Power	N/A						H14	H14
VCCIO2	Power	N/A						D14	D14
VCCIO3	Power	N/A						M14	M14
VCCIO3	Power	N/A						J12	J12
VCCIO4	Power	N/A						P8	P8
VCCIO4	Power	N/A						P12	P12
VCCIO5	Power	N/A						M7	M7
VCCIO5	Power	N/A						P4	P4
VCCIO6	Power	N/A						M2	M2
VCCIO6	Power	N/A						H2	H2
VCCIO7	Power	N/A						G4	G4
VCCIO7	Power	N/A						D2	D2



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG225S ^[1]	UG225S ^[2]
VQPS	Power	N/A						L11	L11
VSS	Ground	N/A						A1	A1
VSS	Ground	N/A						A15	A15
VSS	Ground	N/A						B10	B10
VSS	Ground	N/A						B6	B6
VSS	Ground	N/A						C13	C13
VSS	Ground	N/A						C3	C3
VSS	Ground	N/A						E11	E11
VSS	Ground	N/A						F14	F14
VSS	Ground	N/A						F2	F2
VSS	Ground	N/A						F6	F6
VSS	Ground	N/A						G7	G7
VSS	Ground	N/A						G9	G9
VSS	Ground	N/A						H8	H8
VSS	Ground	N/A						J7	J7
VSS	Ground	N/A						J9	J9
VSS	Ground	N/A						K14	K14
VSS	Ground	N/A						K2	K2
VSS	Ground	N/A						K6	K6
VSS	Ground	N/A						N13	N13
VSS	Ground	N/A						N3	N3
VSS	Ground	N/A						P10	P10
VSS	Ground	N/A						P6	P6
VSS	Ground	N/A						R1	R1
VSS	Ground	N/A						R15	R15



Note!

[1] EV version	-	D 4 1 11 6	1	I	I=			F41
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ100 ^[1]
IOB12A/GCLKT_10B/D07/SSPI_W	1/0	5	none	GCLKT_10B/D07/SSPI_W	True of IOB12B	True	x16	52
PN/SSI2		٥	Hone	PN/SSI2	1146_01_1011211	Truc	X10	52
IOB12B/GCLKC_10B/RDWR_B/LP	1/0	5	none	GCLKC_10B/RDWR_B/LP	Comp_of_IOB12A	True	x16	51
LL1_C_IN1	., -		Tione	LL1_C_IN1	• — —		X10	
IOB26A/GCLKT_9B	I/O	5	none	GCLKT_9B	True_of_IOB26B	True	x16	54
IOB26B/GCLKC_9B	I/O	5	none	GCLKC_9B	Comp_of_IOB26A	True	x16	53
IOB33A/GCLKT_9A/D13/BPLL_T_I	I/O	1	nono	GCLKT_9A/D13/BPLL_T_I	True_of_IOB33B	True	x16	57
N1	1/0	4	none	N1	True_oi_iOb33b	Tiue	XIO	37
IOB33B/GCLKC_9A/EMCCLK	I/O	4	none	GCLKC_9A/EMCCLK	Comp_of_IOB33A	True	x16	58
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	59
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	x16	60
IOB52A/MODE1	I/O	4	none	MODE1	True_of_IOB52B	True	x16	61
IOB52B/D10	I/O	4	none	D10	Comp_of_IOB52A	True	x16	62
IOB54A/GCLKT_11B/D01/MI2	I/O	4	none	GCLKT_11B/D01/MI2	True_of_IOB54B	True	x16	63
IOB54B/GCLKC_11B/D02/MI3/BP	I/O	4	200	GCLKC_11B/D02/MI3/BPL	Comp. of IODE4A	Truc	v46	64
LL_C_FB1	1/0	4	none	L_C_FB1	Comp_of_IOB54A	True	x16	04
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	65
IOB58B/MOSI/CSI_B/MI0	I/O	4	none	MOSI/CSI_B/MI0	Comp_of_IOB58A	True	x16	66
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	67
IOB62B/MODE0	I/O	4	none	MODE0	Comp_of_IOB62A	True	x16	68
IOB64A/DONE	I/O	4	none	DONE		none	none	69
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	70
IOB65B/DOUT	I/O	3	none	DOUT	Comp_of_IOB65A	True	x16	71
IOB91A/GCLKT_6A	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	74
IOB91B/GCLKC_6A	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	x16	75
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	35
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	x16	36
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	37
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	x16	38



Note!

[1] EV version							_	
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ100 ^[1]
IOL16A	I/O	6	DQ6/DQS_67		True_of_IOL16B	True	x16	39
IOL16B	I/O	6	DQ6/DQS_67		Comp_of_IOL16A	True	x16	40
IOL21A	I/O	6	DQS6/DQ6		True_of_IOL21B	True	x16	41
IOL21B	I/O	6	DQS6/DQ6		Comp_of_IOL21A	True	x16	42
IOL25A	I/O	6	DQ6		True_of_IOL25B	True	x16	43
IOL27B	I/O	6	DQ6		Comp_of_IOL27A	True	x16	47
IOL31A	I/O	6	none		True_of_IOL31B	True	x16	48
IOL31B	I/O	6	none		Comp_of_IOL31A	True	x16	49
IOL3A/GCLKT_14A/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14A/LPLL0_T_IN2	True_of_IOL3B	True	x16	28
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	x16	27
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	30
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	x16	29
IOL7A	I/O	6	DQ7		True_of_IOL7B	True	x16	31
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	34
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	x16	32
IOR1A/TCK	I/O	10	none	TCK		none	none	98
IOR1B/TDI	I/O	10	none	TDI		none	none	99
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	91
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	x16	90
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	89
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	x16	88
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	87
IOR24B	I/O	2	DQ3		Comp_of_IOR24A	True	x16	86
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	85
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	x16	84
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	83
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	x16	82
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	81



Note!

[1] E v version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ100 ^[1]
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	x16	78
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	77
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	x16	76
IOR3A/TMS	I/O	10	none	TMS		none	none	96
IOR3B/TDO	I/O	10	none	TDO		none	none	97
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	95
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	x16	94
IOT11A	I/O	7	none		True_of_IOT11B	True	x16	21
IOT11B	I/O	7	none		Comp_of_IOT11A	True	x16	20
IOT15A	I/O	7	none		True_of_IOT15B	True	x16	19
IOT15B	I/O	7	none		Comp_of_IOT15A	True	x16	18
IOT19A	I/O	7	none		True_of_IOT19B	True	x16	17
IOT19B	I/O	7	none		Comp_of_IOT19A	True	x16	16
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	25
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	x16	24
IOT23A	I/O	7	none		True_of_IOT23B	True	x16	15
IOT23B	I/O	7	none		Comp_of_IOT23A	True	x16	14
IOT27A	I/O	7	none		True_of_IOT27B	True	x16	13
IOT27B	I/O	7	none		Comp_of_IOT27A	True	x16	12
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	10
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	x16	9
IOT74A	I/O	1	DQ1/DQS_01		True_of_IOT74B	True	x16	8
IOT74B	I/O	1	DQ1/DQS_01		Comp_of_IOT74A	True	x16	7
IOT80A	I/O	1	DQS1/DQ1		True_of_IOT80B	True	x16	4
IOT80B	I/O	1	DQS1/DQ1		Comp_of_IOT80A	True	x16	3
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	2
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	x16	1
VCC_EXT/VCC_REG/VCCIO0	Power	N/A						93
VCC_EXT/VCC_REG/VCCIO0	Power	N/A						50



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ100 ^[1]
VCC_EXT/VCC_REG/VCCIO0	Power	N/A		_				11
VCCIO10/VCCX	Power	N/A						26
VCCIO10/VCCX	Power	N/A						100
NC	N/A	N/A						45
VCCIO1	Power	N/A						5
VCCIO2	Power	N/A						80
VCCIO6	Power	N/A						46
VCCIO7	Power	N/A						23
VCCIO3/VCCIO4/VCCIO5	Power	N/A						73
VCCIO3/VCCIO4/VCCIO5	Power	N/A						55
VSS	Ground	N/A						6
VSS	Ground	N/A						33
VSS	Ground	N/A						56
VSS	Ground	N/A						72
VSS	Ground	N/A						79
VSS	Ground	N/A						92
NC	N/A	N/A						22
NC	N/A	N/A						44



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256S ^[1]
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	N5
IOB10B/D04/SI/SSI0	I/O	5	none	D04/SI/SSI0	Comp_of_IOB10A	True	x16	P5
IOB12A/GCLKT_10B/D07/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D07/SSPI_W PN/SSI2	True_of_IOB12B	True	x16	R5
IOB12B/GCLKC_10B/RDWR_B/LP LL1_C_IN1	I/O	5	none	GCLKC_10B/RDWR_B/LP LL1_C_IN1	Comp_of_IOB12A	True	x16	T5
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	P6
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	x16	T6
IOB1A/RECONFIGN	I/O	5	none	RECONFIGN		none	none	T2
IOB26A/GCLKT_9B	I/O	5	none	GCLKT_9B	True_of_IOB26B	True	x16	R7
IOB26B/GCLKC_9B	I/O	5	none	GCLKC_9B	Comp_of_IOB26A	True	x16	T7
IOB29A/GCLKT_11A	I/O	4	none	GCLKT_11A	True_of_IOB29B	True	x16	M9
IOB29B/GCLKC_11A	I/O	4	none	GCLKC_11A	Comp_of_IOB29A	True	x16	N8
IOB2A	I/O	5	none		True_of_IOB2B	True	x16	P4
IOB2B	I/O	5	none		Comp_of_IOB2A	True	x16	T4
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	P7
IOB31B/GCLKC_10A/D15/BPLL_C _FB0		4	none	GCLKC_10A/D15/BPLL_C_ FB0	Comp_of_IOB31A	True	x16	M7
IOB33A/GCLKT_9A/D13/BPLL_T_I N1	I/O	4	none	GCLKT_9A/D13/BPLL_T_I N1	True_of_IOB33B	True	x16	P8
IOB33B/GCLKC_9A/EMCCLK	I/O	4	none	GCLKC_9A/EMCCLK	Comp_of_IOB33A	True	x16	T8
IOB35A/GCLKT_8	I/O	4	none	GCLKT_8	True_of_IOB35B	True	x16	R9
IOB35B/GCLKC_8	I/O	4	none	GCLKC_8	Comp_of_IOB35A	True	x16	T9
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	R3
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	x16	T3
IOB45A	I/O	4	none		True_of_IOB45B	True	x16	L10
IOB45B	I/O	4	none		Comp_of_IOB45A	True	x16	M10
IOB4A/D08/SDA	I/O	5	none	D08/SDA	True_of_IOB4B	True	x16	M6
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	x16	N6
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	N9



Note!

[1] EV Version	1		•			_		1
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256S ^[1]
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	x16	P9
IOB52A/MODE1	I/O	4	none	MODE1	True_of_IOB52B	True	x16	N11
IOB52B/D10	I/O	4	none	D10	Comp_of_IOB52A	True	x16	P11
IOB54A/GCLKT_11B/D01/MI2	I/O	4	none	GCLKT_11B/D01/MI2	True_of_IOB54B	True	x16	N12
IOB54B/GCLKC_11B/D02/MI3/BP	I/O	4		GCLKC_11B/D02/MI3/BPL	Comm. of IODE4A	T	v4.0	P12
LL_C_FB1	1/0	4	none	L_C_FB1	Comp_of_IOB54A	True	x16	P12
IOB56A	I/O	4	none		True_of_IOB56B	True	x16	L11
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	P10
IOB58B/MOSI/CSI_B/MI0	I/O	4	none	MOSI/CSI_B/MI0	Comp_of_IOB58A	True	x16	T10
IOB60A	I/O	4	none		True_of_IOB60B	True	x16	M12
IOB60B	I/O	4	none		Comp_of_IOB60A	True	x16	M11
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	R11
IOB62B/MODE0	I/O	4	none	MODE0	Comp_of_IOB62A	True	x16	T11
IOB64A/DONE	I/O	4	none	DONE		none	none	P13
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	M13
IOB65B/DOUT	I/O	3	none	DOUT	Comp_of_IOB65A	True	x16	M14
IOB69A	I/O	3	DQ5		True_of_IOB69B	True	x16	L12
IOB69B	I/O	3	DQ5		Comp_of_IOB69A	True	x16	L13
IOB71A	I/O	3	DQ5		True_of_IOB71B	True	x16	R12
IOB71B	I/O	3	DQ5		Comp_of_IOB71A	True	x16	T12
IOB73A	I/O	3	DQ5		True_of_IOB73B	True	x16	T14
IOB73B	I/O	3	DQ5		Comp_of_IOB73A	True	x16	T13
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	R14
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	x16	T15
IOB77A	I/O	3	DQ5		True_of_IOB77B	True	x16	R15
IOB77B	I/O	3	DQ5		Comp_of_IOB77A	True	x16	R16
IOB79A	I/O	3	DQ5/DQS_45		True_of_IOB79B	True	x16	P15
IOB79B	I/O	3	DQ5/DQS_45		Comp_of_IOB79A	True	x16	P16
IOB81A	I/O	3	DQ4		True_of_IOB81B	True	x16	L14
IOB81B	I/O	3	DQ4		Comp_of_IOB81A	True	x16	L16



Note!

[1] EV Version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256S ^[1]
IOB83A	I/O	3	DQ4		True_of_IOB83B	True	x16	M15
IOB83B	I/O	3	DQ4		Comp_of_IOB83A	True	x16	M16
IOB85A	I/O	3	DQS4/DQ4		True_of_IOB85B	True	x16	N14
IOB85B	I/O	3	DQS4/DQ4		Comp_of_IOB85A	True	x16	N16
IOB87A	I/O	3	DQ4		True_of_IOB87B	True	x16	K15
IOB87B	I/O	3	DQ4		Comp_of_IOB87A	True	x16	K16
IOB89A/GCLKT_7/BPLL_T_IN0	I/O	3	DQ4	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	J14
IOB89B/GCLKC_7	I/O	3	DQ4	GCLKC_7	Comp_of_IOB89A	True	x16	J16
IOB8A/D05/SO/SSI1	I/O	5	none	D05/SO/SSI1	True_of_IOB8B	True	x16	L8
IOB8B/D06	I/O	5	none	D06	Comp_of_IOB8A	True	x16	L7
IOB91A/GCLKT_6A	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	K12
IOB91B/GCLKC_6A	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	x16	K11
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	J3
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	x16	J1
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	K2
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	x16	K1
IOL16A	I/O	6	DQ6/DQS_67		True_of_IOL16B	True	x16	L3
IOL16B	I/O	6	DQ6/DQS_67		Comp_of_IOL16A	True	x16	L1
IOL18A	I/O	6	DQ6		True_of_IOL18B	True	x16	M2
IOL18B	I/O	6	DQ6		Comp_of_IOL18A	True	x16	M1
IOL21A	I/O	6	DQS6/DQ6		True_of_IOL21B	True	x16	N3
IOL21B	I/O	6	DQS6/DQ6		Comp_of_IOL21A	True	x16	N1
IOL23A	I/O	6	DQ6		True_of_IOL23B	True	x16	P2
IOL23B	I/O	6	DQ6		Comp_of_IOL23A	True	x16	P1
IOL25A	I/O	6	DQ6		True_of_IOL25B	True	x16	R2
IOL25B	I/O	6	DQ6		Comp_of_IOL25A	True	x16	R1
IOL29A	I/O	6	none		True_of_IOL29B	True	x16	M4
IOL29B	I/O	6	none		Comp_of_IOL29A	True	x16	МЗ
IOL31A	I/O	6	none		True_of_IOL31B	True	x16	M5
IOL31B	I/O	6	none		Comp_of_IOL31A	True	x16	N4



Note!

[1] L v version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256S ^[1]
IOL3A/GCLKT_14A/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14A/LPLL0_T_IN2	True_of_IOL3B	True	x16	K3
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	x16	J4
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	F2
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	x16	F1
IOL7A	I/O	6	DQ7		True_of_IOL7B	True	x16	G3
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	x16	G1
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	H2
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	x16	H1
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	D14
IOR12B	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	x16	D16
IOR14A	I/O	2	DQ2		True_of_IOR14B	True	x16	F13
IOR14B	I/O	2	DQ2		Comp_of_IOR14A	True	x16	F14
IOR16A	I/O	2	DQ2		True_of_IOR16B	True	x16	C15
IOR16B	I/O	2	DQ2		Comp_of_IOR16A	True	x16	C16
IOR18A	I/O	2	DQ2/DQS_23		True_of_IOR18B	True	x16	E15
IOR18B	I/O	2	DQ2/DQS_23		Comp_of_IOR18A	True	x16	E16
IOR1A/TCK	I/O	10	none	TCK		none	none	C14
IOR1B/TDI	I/O	10	none	TDI		none	none	C12
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	F15
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	x16	F16
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	G14
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	x16	G16
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	H15
IOR24B	I/O	2	DQ3		Comp_of_IOR24A	True	x16	H16
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	G12
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	x16	H11
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	H13
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	x16	H14
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	J11



Note!

[1] EV Version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256S ^[1]
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	x16	J12
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	J13
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	x16	K14
IOR35A	I/O	11	none			none	none	P14
IOR3A/TMS	I/O	10	none	TMS		none	none	A15
IOR3B/TDO	I/O	10	none	TDO		none	none	E14
IOR5A	I/O	2	none		True_of_IOR5B	True	x16	E13
IOR5B	I/O	2	none		Comp_of_IOR5A	True	x16	E12
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	B15
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	x16	B16
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	F12
IOR9B	I/O	2	DQ2		Comp_of_IOR9A	True	x16	G11
IOT11A	I/O	7	none		True_of_IOT11B	True	x16	F4
IOT11B	I/O	7	none		Comp_of_IOT11A	True	x16	F3
IOT13A	I/O	7	none		True_of_IOT13B	True	x16	E2
IOT13B	I/O	7	none		Comp_of_IOT13A	True	x16	E1
IOT15A	I/O	7	none		True_of_IOT15B	True	x16	F6
IOT15B	I/O	7	none		Comp_of_IOT15A	True	x16	F5
IOT17A	I/O	7	none		True_of_IOT17B	True	x16	E4
IOT17B	I/O	7	none		Comp_of_IOT17A	True	x16	E3
IOT19A	I/O	7	none		True_of_IOT19B	True	x16	D3
IOT19B	I/O	7	none		Comp_of_IOT19A	True	x16	D1
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	H4
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	x16	H3
IOT21A	I/O	7	none		True_of_IOT21B	True	x16	C1
IOT21B	I/O	7	none		Comp_of_IOT21A	True	x16	B1
IOT23A	I/O	7	none		True_of_IOT23B	True	x16	C3
IOT23B	I/O	7	none		Comp_of_IOT23A	True	x16	C2
IOT25A	I/O	7	none		True_of_IOT25B	True	x16	B2
IOT25B	I/O	7	none		Comp_of_IOT25A	True	x16	A2



Note!

[1] EV Version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256S ^[1]
IOT27A	I/O	7	none		True_of_IOT27B	True	x16	B3
IOT27B	I/O	7	none		Comp_of_IOT27A	True	x16	A3
IOT29A/PUDC_B	I/O	0	none	PUDC_B	True_of_IOT29B	True	x16	C4
IOT29B	I/O	0	none		Comp_of_IOT29A	True	x16	A4
IOT31A	I/O	0	none		True_of_IOT31B	True	x16	B5
IOT31B	I/O	0	none		Comp_of_IOT31A	True	x16	A5
IOT33A	I/O	0	none		True_of_IOT33B	True	x16	D5
IOT33B	I/O	0	none		Comp_of_IOT33A	True	x16	C5
IOT35A	I/O	0	none		True_of_IOT35B	True	x16	B6
IOT35B	I/O	0	none		Comp_of_IOT35A	True	x16	A6
IOT37A	I/O	0	none		True_of_IOT37B	True	x16	F7
IOT37B	I/O	0	none		Comp_of_IOT37A	True	x16	E6
IOT39A	I/O	0	none		True_of_IOT39B	True	x16	C7
IOT39B	I/O	0	none		Comp_of_IOT39A	True	x16	A7
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	J6
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	x16	H5
IOT41A	I/O	0	none		True_of_IOT41B	True	x16	D6
IOT41B	I/O	0	none		Comp_of_IOT41A	True	x16	C6
IOT54A	I/O	0	none		True_of_IOT54B	True	x16	B8
IOT54B	I/O	0	none		Comp_of_IOT54A	True	x16	A8
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	C9
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	x16	A9
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	B10
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	x16	A10
IOT5A	I/O	7	none		True_of_IOT5B	True	x16	L4
IOT5B	I/O	7	none		Comp_of_IOT5A	True	x16	L5
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	E7
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	x16	E8
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	E10
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	x16	C10



Note!

IOT66B	True True	x16	
IOT66B	Truo	XIO	PG256S ^[1]
IOT68B	iiue	x16	C8
IOT70A	True	x16	C11
IOT70B	True	x16	A11
IOT7A	True	x16	F9
IOT7B	True	x16	D9
IOT83A	True	x16	K5
IOT83B	True	x16	K6
IOT85A	True	x16	B12
IOT85B	True	x16	A12
IOT87A I/O 1 none True_of_IOT87B T IOT87B I/O 1 none Comp_of_IOT87A T IOT89A/RPLL0_T_FB1 I/O 1 none RPLL0_T_FB1 True_of_IOT89B T IOT89B I/O 1 none Comp_of_IOT89A T IOT91A/RPLL0_T_IN1 I/O 1 none RPLL0_T_IN1 True_of_IOT91B T	True	x16	C13
IOT87B I/O 1 none Comp_of_IOT87A T IOT89A/RPLL0_T_FB1 I/O 1 none RPLL0_T_FB1 True_of_IOT89B T IOT89B I/O 1 none Comp_of_IOT89A T IOT91A/RPLL0_T_IN1 I/O 1 none RPLL0_T_IN1 True_of_IOT91B T	True	x16	A13
IOT89A/RPLL0_T_FB1 I/O 1 none RPLL0_T_FB1 True_of_IOT89B T IOT89B I/O 1 none Comp_of_IOT89A T IOT91A/RPLL0_T_IN1 I/O 1 none RPLL0_T_IN1 True_of_IOT91B T	True	x16	F10
IOT89B I/O 1 none Comp_of_IOT89A T IOT91A/RPLL0_T_IN1 I/O 1 none RPLL0_T_IN1 True_of_IOT91B T	True	x16	E11
IOT91A/RPLL0_T_IN1 I/O 1 none RPLL0_T_IN1 True_of_IOT91B T	True	x16	B14
	True	x16	A14
INTERPRETATION OF THE CONTRACT	True	x16	D11
IOT91B/RPLL0_C_FB0 I/O 1 none RPLL0_C_FB0 Comp_of_IOT91A T	True	x16	D12
IOT9A I/O 7 none True_of_IOT9B T	True	x16	G6
IOT9B I/O 7 none Comp_of_IOT9A T	True	x16	G5
VCC_EXT Power N/A			J9
VCC_EXT Power N/A			J7
VCC_EXT Power N/A			G9
VCC_EXT Power N/A			H10
VCC_EXT Power N/A			G7
VCC_EXT Power N/A			K8
VCC_EXT Power N/A			K10
VCCIO10/VCCX Power N/A			G10
VCCIO10/VCCX Power N/A		_	F11
VCCIO10/VCCX Power N/A		_	J10



Note!

D'. N	E	DANIK	D00	0 C C	D'W	LVDC	V40	D 0 0 0 0 0 [11]
Pin Name	Function		DQS	Configuration Function	Differential Pair	LVDS	X16	PG256S ^[1]
VCCIO10/VCCX	Power	N/A						H6
VCCIO10/VCCX	Power	N/A						L6
VCCIO10/VCCX	Power	N/A						F8
VCCIO10/VCCX	Power	N/A						L9
VCCIO10/VCCX	Power	N/A						E5
VCC_REG	Power	N/A						H8
VCCIO0	Power	N/A						D7
VCCIO0	Power	N/A						B4
VCCIO1	Power	N/A						B13
VCCIO1	Power	N/A						D10
VCCIO1	Power	N/A						B9
VCCIO2	Power	N/A						J15
VCCIO2	Power	N/A						D15
VCCIO2	Power	N/A						G13
VCCIO3	Power	N/A						K13
VCCIO3	Power	N/A						N15
VCCIO3	Power	N/A						R13
VCCIO4	Power	N/A						N10
VCCIO4	Power	N/A						R8
VCCIO5	Power	N/A						N7
VCCIO5	Power	N/A						R4
VCCIO6	Power	N/A						N2
VCCIO6	Power	N/A						K4
VCCIO6	Power	N/A						J2
VCCIO7	Power	N/A						D2
VCCIO7	Power	N/A						G4
VQPS	Power	N/A						H12
VSS	Ground	N/A						A1
VSS	Ground	N/A						A16
VSS	Ground	N/A						B11



Note!

[1] EV version

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256S ^[1]
VSS	Ground	N/A						B7
VSS	Ground	N/A						D13
VSS	Ground	N/A						D4
VSS	Ground	N/A						E9
VSS	Ground	N/A						G15
VSS	Ground	N/A						G2
VSS	Ground	N/A						G8
VSS	Ground	N/A						H7
VSS	Ground	N/A						H9
VSS	Ground	N/A						J5
VSS	Ground	N/A						J8
VSS	Ground	N/A						K7
VSS	Ground	N/A						K9
VSS	Ground	N/A						L15
VSS	Ground	N/A						L2
VSS	Ground	N/A						M8
VSS	Ground	N/A						N13
VSS	Ground	N/A						P3
VSS	Ground	N/A						R10
VSS	Ground	N/A						R6
VSS	Ground	N/A						T1
VSS	Ground	N/A						T16



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG256C ^[1]
IOB10A/D06/SSPI_CS_N	I/O	5	none	D06/SSPI_CS_N	True_of_IOB10B	True	x16	E6
IOB10B/D05/SI/SSI0	I/O	5	none	D05/SI/SSI0	Comp_of_IOB10A	True	x16	E7
IOB12A/GCLKT_10B/D15/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D15/SSPI_WP N/SSI2	True_of_IOB12B	True	x16	C6
IOB12B/GCLKC_10B/D07/DOUT/L PLL1_C_IN1	I/O	5	none	GCLKC_10B/D07/DOUT/LP LL1_C_IN1	Comp_of_IOB12A	True	x16	A5
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	B6
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	x16	A6
IOB16A	I/O	5	none		True_of_IOB16B	True	x16	D6
IOB16B	I/O	5	none		Comp_of_IOB16A	True	x16	D5
IOB18A	I/O	5	none		True_of_IOB18B	True	x16	B4
IOB18B	I/O	5	none		Comp_of_IOB18A	True	x16	A4
IOB20A	I/O	5	none		True_of_IOB20B	True	x16	F7
IOB20B	I/O	5	none		Comp_of_IOB20A	True	x16	F6
IOB22A	I/O	5	none		True_of_IOB22B	True	x16	B5
IOB22B	I/O	5	none		Comp_of_IOB22A	True	x16	A2
IOB24A	I/O	5	none		True_of_IOB24B	True	x16	D3
IOB24B	I/O	5	none		Comp_of_IOB24A	True	x16	C3
IOB26A/GCLKT_9B	I/O	5	none	GCLKT_9B	True_of_IOB26B	True	x16	B3
IOB26B/GCLKC_9B	I/O	5	none	GCLKC_9B	Comp_of_IOB26A	True	x16	A3
IOB29A/GCLKT_11A	I/O	4	none	GCLKT_11A	True_of_IOB29B	True	x16	B1
IOB29B/GCLKC_11A	I/O	4	none	GCLKC_11A	Comp_of_IOB29A	True	x16	D4
IOB2A	I/O	5	none		True_of_IOB2B	True	x16	B8
IOB2B	I/O	5	none		Comp_of_IOB2A	True	x16	A8
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	C2
IOB31B/GCLKC_10A/D01/MOSI/MI	I/O	4	nono	GCLKC_10A/D01/MOSI/MI	Comp_of_IOB31A	True	x16	C1
0/BPLL_C_FB0	1/0	4	none	0/BPLL_C_FB0	Comp_or_iOB31A	Tiue	X 10	Ci
IOB33A/GCLKT_9A/D13/MCS_N/B PLL_T_IN1	I/O	4	none	GCLKT_9A/D13/MCS_N/BP LL_T_IN1	True_of_IOB33B	True	x16	D2
IOB33B/GCLKC_9A	I/O	4	none	GCLKC_9A	Comp_of_IOB33A	True	x16	D1
IOB35A/GCLKT_8	I/O	4	none	GCLKT_8	True_of_IOB35B	True	x16	E5
IOB35B/GCLKC_8	I/O	4	none	GCLKC_8	Comp_of_IOB35A	True	x16	E1



Note!

[1] EV version

[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG256C ^[1]
IOB37A/D08	I/O	4	none	D08	True_of_IOB37B	True	x16	G5
IOB37B	I/O	4	none		Comp_of_IOB37A	True	x16	F5
IOB45A	I/O	4	none		True_of_IOB45B	True	x16	F3
IOB4A/D04/SDA	I/O	5	none	D04/SDA	True_of_IOB4B	True	x16	B7
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	x16	A7
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	F2
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	x16	F1
IOB52A/RECONFIG_N	I/O	4	none	RECONFIG_N	True_of_IOB52B	True	x16	H5
IOB54A/GCLKT_11B/D10/MI2	I/O	4	none	GCLKT_11B/D10/MI2	True_of_IOB54B	True	x16	G2
IOB54B/GCLKC_11B/MI3/BPLL_C _FB1	I/O	4	none	GCLKC_11B/MI3/BPLL_C_ FB1	Comp_of_IOB54A	True	x16	G1
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	H2
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	H1
IOB62B/CSI_B	I/O	4	none	CSI_B	Comp_of_IOB62A	True	x16	J3
IOB64A/READY	I/O	4	none	READY		none	none	F4
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	J6
IOB65B	I/O	3	none		Comp_of_IOB65A	True	x16	L3
IOB69A	I/O	3	DQ5		True_of_IOB69B	True	x16	J2
IOB69B	I/O	3	DQ5		Comp_of_IOB69A	True	x16	J1
IOB6A	I/O	5	none		True_of_IOB6B	True	x16	C8
IOB6B	I/O	5	none		Comp_of_IOB6A	True	x16	D8
IOB71A	I/O	3	DQ5		True_of_IOB71B	True	x16	K2
IOB71B	I/O	3	DQ5		Comp_of_IOB71A	True	x16	K1
IOB73A	I/O	3	DQ5		True_of_IOB73B	True	x16	K5
IOB73B	I/O	3	DQ5		Comp_of_IOB73A	True	x16	L4
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	L2
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	x16	L1
IOB77A	I/O	3	DQ5		True_of_IOB77B	True	x16	N2
IOB77B	I/O	3	DQ5		Comp_of_IOB77A	True	x16	N1
IOB79A	I/O	3	DQ5/DQS_45		True_of_IOB79B	True	x16	P2
IOB79B	I/O	3	DQ5/DQS_45		Comp_of_IOB79A	True	x16	P1
IOB85B	I/O	3	DQS4/DQ4		Comp_of_IOB85A	True	x16	R1
	•			-	• •			



DB89A/GCLKT_7/BPLL_T_IN0	
DB89A/GCLKT_7/BPLL_T_IN0	JG256C ^[1]
IOB8A/D03/SO/SSI1	Л 2
IOB8B/D02	/ 11
IOB91A/GCLKT_6A	-8
IOB91B/GCLKC_6A	8
IOL12A	< 6
IOL12B	_6
IOL14A/LPLL1_T_IN0	E11
IOL14B	E10
IOL16A	- 9
IOL16B I/O 6 DQ6/DQS_67 Comp_of_IOL16A True x16 // IOL18A I/O 6 DQ6 True_of_IOL18B True x16 E IOL18B I/O 6 DQ6 Comp_of_IOL18A True x16 // IOL21A I/O 6 DQS6/DQ6 True_of_IOL21B True x16 E IOL21B I/O 6 DQS6/DQ6 Comp_of_IOL21A True x16 E IOL23A I/O 6 DQ6 True_of_IOL23B True x16 E IOL23B I/O 6 DQ6 Comp_of_IOL23A True x16 ////>///>///>///>///>///>///>///>///>	- 10
IOL18A I/O 6 DQ6 True_of_IOL18B True x16 E IOL18B I/O 6 DQ6 Comp_of_IOL18A True x16 // IOL21A I/O 6 DQS6/DQ6 True_of_IOL21B True x16 (IOL21B I/O 6 DQS6/DQ6 Comp_of_IOL21A True x16 E IOL23A I/O 6 DQ6 True_of_IOL23B True x16 E IOL23B I/O 6 DQ6 Comp_of_IOL23A True x16 ////>///>///>///>///////////////////	313
IOL18B I/O 6 DQ6 Comp_of_IOL18A True x16 // IOL21A I/O 6 DQS6/DQ6 True_of_IOL21B True x16 Q IOL21B I/O 6 DQS6/DQ6 Comp_of_IOL21A True x16 E IOL23A I/O 6 DQ6 True_of_IOL23B True x16 E IOL23B I/O 6 DQ6 Comp_of_IOL23A True x16 /////>//////////////////////////////	\ 13
IOL21A I/O 6 DQS6/DQ6 True_of_IOL21B True x16 Q IOL21B I/O 6 DQS6/DQ6 Comp_of_IOL21A True x16 E IOL23A I/O 6 DQ6 True_of_IOL23B True x16 E IOL23B I/O 6 DQ6 Comp_of_IOL23A True x16 I/O	312
IOL21B I/O 6 DQS6/DQ6 Comp_of_IOL21A True x16 E IOL23A I/O 6 DQ6 True_of_IOL23B True x16 E IOL23B I/O 6 DQ6 Comp_of_IOL23A True x16 I/O	12
IOL23A I/O 6 DQ6 True_of_IOL23B True x16 E IOL23B I/O 6 DQ6 Comp_of_IOL23A True x16 A	C11
IOL23B I/O 6 DQ6 Comp_of_IOL23A True x16 /	9
	311
I/O 6 DO6 True of IOL25B True x16	\ 11
	310
	A10
	09
IOL27B I/O 6 DQ6 Comp_of_IOL27A True x16 (C9
	39
IOL29B I/O 6 none Comp_of_IOL29A True x16	49
IOL3A/GCLKT_14/LPLL0_T_IN2 I/O 6 DQ7 GCLKT_14/LPLL0_T_IN2 True_of_IOL3B True x16 [D14
IOL3B/GCLKC_14/LPLL0_C_FB0 I/O 6 DQ7 GCLKC_14/LPLL0_C_FB0 Comp_of_IOL3A True x16	C14
IOL5A/GCLKT_13/LPLL0_T_IN1 I/O 6 DQ7 GCLKT_13/LPLL0_T_IN1 True_of_IOL5B True x16 [D12
IOL5B/GCLKC_13/LPLL0_C_FB1 I/O 6 DQ7 GCLKC_13/LPLL0_C_FB1 Comp_of_IOL5A True x16 [D11
IOL7A I/O 6 DQ7 True_of_IOL7B True x16 /	\ 15
IOL7B I/O 6 DQ7 Comp_of_IOL7A True x16 F	-11
IOL9A I/O 6 DQS7/DQ7 True_of_IOL9B True x16 E	314
IOL9B I/O 6 DQS7/DQ7 Comp_of_IOL9A True x16 /	\ 14



Note!

[1] EV version

[1] EV version		1						F41
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG256C ^[1]
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	R7
IOR12B	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	x16	T7
IOR14A	I/O	2	DQ2		True_of_IOR14B	True	x16	R6
IOR14B	I/O	2	DQ2		Comp_of_IOR14A	True	x16	T6
IOR18A	I/O	2	DQ2/DQS_23		True_of_IOR18B	True	x16	R5
IOR18B	I/O	2	DQ2/DQS_23		Comp_of_IOR18A	True	x16	T5
IOR1A/TCK	I/O	10	none	TCK		none	none	H3
IOR1B/TDI	I/O	10	none	TDI		none	none	H4
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	P6
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	x16	M6
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	N5
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	x16	N6
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	R3
IOR24B	I/O	2	DQ3		Comp_of_IOR24A	True	x16	T3
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	M7
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	x16	K8
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	N3
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	x16	P3
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	R4
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	x16	T4
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	T2
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	x16	L7
IOR3A/TMS	I/O	10	none	TMS		none	none	J5
IOR3B/TDO	I/O	10	none	TDO		none	none	J4
IOR5A	I/O	2	none		True_of_IOR5B	True	x16	R8
IOR5B	I/O	2	none		Comp_of_IOR5A	True	x16	T8
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	N8
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	x16	P8
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	L8
IOR9B	I/O	2	DQ2		Comp_of_IOR9A	True	x16	M8
IOT13A	I/O	7	none		True_of_IOT13B	True	x16	D15



Note!

[1] EV version

[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG256C ^[1]
IOT13B	I/O	7	none		Comp_of_IOT13A	True	x16	D16
IOT19A/EMCCLK	I/O	7	none	EMCCLK	True_of_IOT19B	True	x16	F15
IOT19B/CSO_B	I/O	7	none	CSO_B	Comp_of_IOT19A	True	x16	F16
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	F14
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	x16	B16
IOT21A	I/O	7	none		True_of_IOT21B	True	x16	G11
IOT21B	I/O	7	none		Comp_of_IOT21A	True	x16	F13
IOT23A	I/O	7	none		True_of_IOT23B	True	x16	G15
IOT23B	I/O	7	none		Comp_of_IOT23A	True	x16	G16
IOT25A/MODE0	I/O	7	none	MODE0	True_of_IOT25B	True	x16	H13
IOT25B/MODE1	I/O	7	none	MODE1	Comp_of_IOT25A	True	x16	H12
IOT27A/MODE2	I/O	7	none	MODE2	True_of_IOT27B	True	x16	G12
IOT27B/DONE	I/O	7	none	DONE	Comp_of_IOT27A	True	x16	H14
IOT31A	I/O	0	none		True_of_IOT31B	True	x16	J12
IOT31B	I/O	0	none		Comp_of_IOT31A	True	x16	J14
IOT33A	I/O	0	none		True_of_IOT33B	True	x16	J15
IOT33B	I/O	0	none		Comp_of_IOT33A	True	x16	J16
IOT37A	I/O	0	none		True_of_IOT37B	True	x16	L15
IOT37B	I/O	0	none		Comp_of_IOT37A	True	x16	L16
IOT39A	I/O	0	none		True_of_IOT39B	True	x16	J13
IOT39B	I/O	0	none		Comp_of_IOT39A	True	x16	L13
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	E15
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	x16	E16
IOT41A	I/O	0	none		True_of_IOT41B	True	x16	L14
IOT43A	I/O	0	none		True_of_IOT43B	True	x16	J11
IOT43B	I/O	0	none		Comp_of_IOT43A	True	x16	K12
IOT45A	I/O	0	none		True_of_IOT45B	True	x16	N15
IOT45B	I/O	0	none		Comp_of_IOT45A	True	x16	N16
IOT48A	I/O	0	none		True_of_IOT48B	True	x16	L12
IOT48B	I/O	0	none		Comp_of_IOT48A	True	x16	K11
IOT50A	I/O	0	none		True_of_IOT50B	True	x16	R16
IOT50B	I/O	0	none		Comp_of_IOT50A	True	x16	P16



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG256C ^[1]
IOT52A	I/O	0	none		True_of_IOT52B	True	x16	N14
IOT52B	I/O	0	none		Comp_of_IOT52A	True	x16	P15
IOT54A	I/O	0	none		True_of_IOT54B	True	x16	N13
IOT54B	I/O	0	none		Comp_of_IOT54A	True	x16	M12
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	K15
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	x16	K16
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	M15
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	x16	M16
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	T14
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	x16	T15
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	P14
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	x16	L11
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	R14
IOT70A	I/O	1	DQ0		True_of_IOT70B	True	x16	M11
IOT70B	I/O	1	DQ0		Comp_of_IOT70A	True	x16	N12
IOT72A	I/O	1	DQ0		True_of_IOT72B	True	x16	R13
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	x16	T13
IOT74A	I/O	1	DQ1/DQS_01		True_of_IOT74B	True	x16	K10
IOT74B	I/O	1	DQ1/DQS_01		Comp_of_IOT74A	True	x16	L10
IOT76A	I/O	1	DQ1		True_of_IOT76B	True	x16	R12
IOT76B	I/O	1	DQ1		Comp_of_IOT76A	True	x16	T12
IOT78A	I/O	1	DQ1		True_of_IOT78B	True	x16	M10
IOT78B	I/O	1	DQ1		Comp_of_IOT78A	True	x16	N11
IOT80A	I/O	1	DQS1/DQ1		True_of_IOT80B	True	x16	R10
IOT80B	I/O	1	DQS1/DQ1		Comp_of_IOT80A	True	x16	T10
IOT83A	I/O	1	DQ1		True_of_IOT83B	True	x16	R11
IOT83B	I/O	1	DQ1		Comp_of_IOT83A	True	x16	T11
IOT85A	I/O	1	DQ1		True_of_IOT85B	True	x16	M9
IOT85B	I/O	1	DQ1		Comp_of_IOT85A	True	x16	N9
IOT87A	I/O	1	none		True_of_IOT87B	True	x16	K9
IOT87B	I/O	1	none		Comp_of_IOT87A	True	x16	L9
IOT89A/RPLL0_T_FB1	I/O	1	none	RPLL0_T_FB1	True_of_IOT89B	True	x16	P9



Note!

[1] EV version

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG256C ^[1]
IOT89B	I/O	1	none		Comp_of_IOT89A	True	x16	P11
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	R9
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	x16	Т9
IOT9A	I/O	7	none		True_of_IOT9B	True	x16	C15
ЮТ9В	I/O	7	none		Comp_of_IOT9A	True	x16	C16
VCC/VCCC	Power	N/A						
VCC/VCCC	Power	N/A						
VCC/VCCC	Power	N/A						
VCC/VCCC	Power	N/A						
VCC/VCCC	Power	N/A						
VCC/VCCC	Power	N/A						
VCC/VCCC	Power	N/A						
VCC/VCCC	Power	N/A						
VCC/VCCC	Power	N/A						
VCC_EXT	Power	N/A						H11
VCC_EXT	Power	N/A						H6
VCC_EXT	Power	N/A						G8
VCC_EXT	Power	N/A						G7
VCC_EXT	Power	N/A						D13
VCC_EXT	Power	N/A						N4
VCC_EXT	Power	N/A						G10
VCC_EXT	Power	N/A						K7
VCC_EXT	Power	N/A						G6
VCC_REG	Power	N/A						G9
VCCIO0	Power	N/A						M14
VCCIO0	Power	N/A						K14
VCCIO1	Power	N/A						P10
VCCIO1	Power	N/A						P13
VCCIO1	Power	N/A						T16
VCCIO10/VCCIO4	Power	N/A						G3
VCCIO10/VCCIO4	Power	N/A						E3
VCCIO2	Power	N/A						P4



[1] EV version		_						
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG256C ^[1]
VCCIO2	Power	N/A						P7
VCCIO2	Power	N/A						T1
VCCIO3	Power	N/A						K3
VCCIO3	Power	N/A						M3
VCCIO5	Power	N/A						C7
VCCIO5	Power	N/A						A1
VCCIO5	Power	N/A						C4
VCCIO6	Power	N/A						C13
VCCIO6	Power	N/A						A16
VCCIO6	Power	N/A						C10
VCCIO7	Power	N/A						G14
VCCIO7	Power	N/A						E14
VCCX	Power	N/A						F12
VCCX	Power	N/A						L5
VQPS	Power	N/A						M5
VSS	Ground	N/A						E12
VSS	Ground	N/A						H7
VSS	Ground	N/A						H8
VSS	Ground	N/A						H9
VSS	Ground	N/A						H10
VSS	Ground	N/A						J7
VSS	Ground	N/A						J8
VSS	Ground	N/A						J9
VSS	Ground	N/A						J10
VSS	Ground	N/A						B2
VSS	Ground	N/A						B15
VSS	Ground	N/A						C5
VSS	Ground	N/A						C12
VSS	Ground	N/A						D7
VSS	Ground	N/A						D10
VSS	Ground	N/A						E4
VSS	Ground	N/A						E13



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG256C ^[1]
VSS	Ground	N/A						G4
VSS	Ground	N/A						G13
VSS	Ground	N/A						K4
VSS	Ground	N/A						K13
VSS	Ground	N/A						M4
VSS	Ground	N/A						M13
VSS	Ground	N/A						N7
VSS	Ground	N/A						N10
VSS	Ground	N/A						P5
VSS	Ground	N/A						P12
VSS	Ground	N/A						R2
VSS	Ground	N/A						R15
VSS	Ground	N/A						E2
VSS	Ground	N/A						H16
VSS	Ground	N/A						H15



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
IOB10A/D06/SSPI_CS_N	I/O	5	none	D06/SSPI_CS_N	True_of_IOB10B	True	x16	E6
IOB10B/D05/SI/SSI0	I/O	5	none	D05/SI/SSI0	Comp_of_IOB10A	True	x16	E7
IOB12A/GCLKT_10B/D15/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D15/SSPI_WP N/SSI2	True_of_IOB12B	True	x16	C6
IOB12B/GCLKC_10B/D07/DOUT/L PLL1_C_IN1	I/O	5	none	GCLKC_10B/D07/DOUT/LP LL1_C_IN1	Comp_of_IOB12A	True	x16	A5
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	B6
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	x16	A6
IOB16A	I/O	5	none		True_of_IOB16B	True	x16	D6
IOB16B	I/O	5	none		Comp_of_IOB16A	True	x16	D5
IOB18A	I/O	5	none		True_of_IOB18B	True	x16	B4
IOB18B	I/O	5	none		Comp_of_IOB18A	True	x16	A4
IOB20A	I/O	5	none		True_of_IOB20B	True	x16	F7
IOB20B	I/O	5	none		Comp_of_IOB20A	True	x16	F6
IOB22A	I/O	5	none		True_of_IOB22B	True	x16	B5
IOB22B	I/O	5	none		Comp_of_IOB22A	True	x16	A2
IOB24A	I/O	5	none		True_of_IOB24B	True	x16	D3
IOB24B	I/O	5	none		Comp_of_IOB24A	True	x16	C3
IOB26A/GCLKT_9B	I/O	5	none	GCLKT_9B	True_of_IOB26B	True	x16	B3
IOB26B/GCLKC_9B	I/O	5	none	GCLKC_9B	Comp_of_IOB26A	True	x16	A3
IOB29A/GCLKT_11A	I/O	4	none	GCLKT_11A	True_of_IOB29B	True	x16	B1
IOB29B/GCLKC_11A	I/O	4	none	GCLKC_11A	Comp_of_IOB29A	True	x16	D4
IOB2A	I/O	5	none		True_of_IOB2B	True	x16	B8
IOB2B	I/O	5	none		Comp_of_IOB2A	True	x16	A8
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	C2
IOB31B/GCLKC_10A/D01/MOSI/MI 0/BPLL_C_FB0		4	none	GCLKC_10A/D01/MOSI/MI 0/BPLL_C_FB0	Comp_of_IOB31A	True	x16	C1
IOB33A/GCLKT_9A/D13/MCS_N/B PLL_T_IN1	I/O	4	none	GCLKT_9A/D13/MCS_N/BP LL_T_IN1	True_of_IOB33B	True	x16	D2
IOB33B/GCLKC_9A	I/O	4	none	GCLKC_9A	Comp_of_IOB33A	True	x16	D1
IOB35A/GCLKT_8	I/O	4	none	GCLKT_8	True_of_IOB35B	True	x16	E5
IOB35B/GCLKC_8	I/O	4	none	GCLKC_8	Comp_of_IOB35A	True	x16	E1



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
IOB37A/D08	I/O	4	none	D08	True_of_IOB37B	True	x16	G5
IOB37B	I/O	4	none		Comp_of_IOB37A	True	x16	F5
IOB45A	I/O	4	none		True_of_IOB45B	True	x16	F3
IOB4A/D04/SDA	I/O	5	none	D04/SDA	True_of_IOB4B	True	x16	B7
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	x16	A7
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	F2
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	x16	F1
IOB52A/RECONFIG_N	I/O	4	none	RECONFIG_N	True_of_IOB52B	True	x16	H5
IOB54A/GCLKT_11B/D10/MI2	I/O	4	none	GCLKT_11B/D10/MI2	True_of_IOB54B	True	x16	G2
IOB54B/GCLKC_11B/MI3/BPLL_C _FB1	I/O	4	none	GCLKC_11B/MI3/BPLL_C_ FB1	Comp_of_IOB54A	True	x16	G1
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	H2
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	H1
IOB62B/CSI_B	I/O	4	none	CSI_B	Comp_of_IOB62A	True	x16	J3
IOB64A/READY	I/O	4	none	READY		none	none	F4
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	J6
IOB65B	I/O	3	none		Comp_of_IOB65A	True	x16	L3
IOB69A	I/O	3	DQ5		True_of_IOB69B	True	x16	J2
IOB69B	I/O	3	DQ5		Comp_of_IOB69A	True	x16	J1
IOB6A	I/O	5	none		True_of_IOB6B	True	x16	C8
IOB6B	I/O	5	none		Comp_of_IOB6A	True	x16	D8
IOB71A	I/O	3	DQ5		True_of_IOB71B	True	x16	K2
IOB71B	I/O	3	DQ5		Comp_of_IOB71A	True	x16	K1
IOB73A	I/O	3	DQ5		True_of_IOB73B	True	x16	K5
IOB73B	I/O	3	DQ5		Comp_of_IOB73A	True	x16	L4
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	L2
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	x16	L1
IOB77A	I/O	3	DQ5		True_of_IOB77B	True	x16	N2
IOB77B	I/O	3	DQ5		Comp_of_IOB77A	True	x16	N1
IOB79A	I/O	3	DQ5/DQS_45		True_of_IOB79B	True	x16	P2
IOB79B	I/O	3	DQ5/DQS_45		Comp_of_IOB79A	True	x16	P1
IOB85B	I/O	3	DQS4/DQ4		Comp_of_IOB85A	True	x16	R1



IOB89A/GCLKT_7/BPLL_T_IN0 I IOB89B/GCLKC_7 I IOB8A/D03/SO/SSI1 I IOB8B/D02 I IOB91A/GCLKT_6A I	Function I/O I/O I/O	BANK 3	DQS DQ4	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
IOB89B/GCLKC_7 I IOB8A/D03/SO/SSI1 I IOB8B/D02 I IOB91A/GCLKT_6A I	I/O		DO4				71.0	PG256C, 1
IOB8A/D03/SO/SSI1		3	שעי	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	M2
IOB8B/D02 I IOB91A/GCLKT_6A I	I/O	J	DQ4	GCLKC_7	Comp_of_IOB89A	True	x16	M1
IOB91A/GCLKT_6A		5	none	D03/SO/SSI1	True_of_IOB8B	True	x16	F8
	I/O	5	none	D02	Comp_of_IOB8A	True	x16	E8
	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	K6
-	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	x16	L6
	I/O	6	DQ7		True_of_IOL12B	True	x16	E11
	I/O	6	DQ7		Comp_of_IOL12A	True	x16	E10
	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	F9
	I/O	6	DQ7		Comp_of_IOL14A	True	x16	F10
	I/O	6	DQ6/DQS_67		True_of_IOL16B	True	x16	B13
IOL16B	I/O	6	DQ6/DQS_67		Comp_of_IOL16A	True	x16	A13
	I/O	6	DQ6		True_of_IOL18B	True	x16	B12
IOL18B	I/O	6	DQ6		Comp_of_IOL18A	True	x16	A12
IOL21A	I/O	6	DQS6/DQ6		True_of_IOL21B	True	x16	C11
IOL21B	I/O	6	DQS6/DQ6		Comp_of_IOL21A	True	x16	E9
	I/O	6	DQ6		True_of_IOL23B	True	x16	B11
IOL23B	I/O	6	DQ6		Comp_of_IOL23A	True	x16	A11
	I/O	6	DQ6		True_of_IOL25B	True	x16	B10
	I/O	6	DQ6		Comp_of_IOL25A	True	x16	A10
	I/O	6	DQ6		True_of_IOL27B	True	x16	D9
	I/O	6	DQ6		Comp_of_IOL27A	True	x16	C9
	I/O	6	none		True_of_IOL29B	True	x16	B9
	I/O	6	none		Comp_of_IOL29A	True	x16	A9
	I/O	6	DQ7	GCLKT_14/LPLL0_T_IN2	True_of_IOL3B	True	x16	D14
	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	x16	C14
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	D12
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	x16	D11
IOL7A	I/O	6	DQ7		True_of_IOL7B	True	x16	A15
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	x16	F11
IOL9A I	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	B14
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	x16	A14



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	R7
IOR12B	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	x16	T7
IOR14A	I/O	2	DQ2		True_of_IOR14B	True	x16	R6
IOR14B	I/O	2	DQ2		Comp_of_IOR14A	True	x16	T6
IOR18A	I/O	2	DQ2/DQS_23		True_of_IOR18B	True	x16	R5
IOR18B	I/O	2	DQ2/DQS_23		Comp_of_IOR18A	True	x16	T5
IOR1A/TCK	I/O	10	none	TCK		none	none	H3
IOR1B/TDI	I/O	10	none	TDI		none	none	H4
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	P6
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	x16	M6
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	N5
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	x16	N6
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	R3
IOR24B	I/O	2	DQ3		Comp_of_IOR24A	True	x16	T3
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	M7
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	x16	K8
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	N3
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	x16	P3
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	R4
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	x16	T4
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	T2
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	x16	L7
IOR3A/TMS	I/O	10	none	TMS		none	none	J5
IOR3B/TDO	I/O	10	none	TDO		none	none	J4
IOR5A	I/O	2	none		True_of_IOR5B	True	x16	R8
IOR5B	I/O	2	none		Comp_of_IOR5A	True	x16	T8
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	N8
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	x16	P8
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	L8
IOR9B	I/O	2	DQ2		Comp_of_IOR9A	True	x16	M8
IOT13A	I/O	7	none		True_of_IOT13B	True	x16	D15
IOT13B	I/O	7	none		Comp_of_IOT13A	True	x16	D16



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
IOT19A/EMCCLK	I/O	7	none	EMCCLK	True_of_IOT19B	True	x16	F15
IOT19B/CSO_B	I/O	7	none	CSO_B	Comp_of_IOT19A	True	x16	F16
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	F14
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	x16	B16
IOT21A	I/O	7	none		True_of_IOT21B	True	x16	G11
IOT21B	I/O	7	none		Comp_of_IOT21A	True	x16	F13
IOT23A	I/O	7	none		True_of_IOT23B	True	x16	G15
IOT23B	I/O	7	none		Comp_of_IOT23A	True	x16	G16
IOT25A/MODE0	I/O	7	none	MODE0	True_of_IOT25B	True	x16	H13
IOT25B/MODE1	I/O	7	none	MODE1	Comp_of_IOT25A	True	x16	H12
IOT27A/MODE2	I/O	7	none	MODE2	True_of_IOT27B	True	x16	G12
IOT27B/DONE	I/O	7	none	DONE	Comp_of_IOT27A	True	x16	H14
IOT31A	I/O	0	none		True_of_IOT31B	True	x16	J12
IOT31B	I/O	0	none		Comp_of_IOT31A	True	x16	J14
IOT33A	I/O	0	none		True_of_IOT33B	True	x16	J15
IOT33B	I/O	0	none		Comp_of_IOT33A	True	x16	J16
IOT37A	I/O	0	none		True_of_IOT37B	True	x16	L15
IOT37B	I/O	0	none		Comp_of_IOT37A	True	x16	L16
IOT39A	I/O	0	none		True_of_IOT39B	True	x16	J13
IOT39B	I/O	0	none		Comp_of_IOT39A	True	x16	L13
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	E15
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	x16	E16
IOT41A	I/O	0	none		True_of_IOT41B	True	x16	L14
IOT43A	I/O	0	none		True_of_IOT43B	True	x16	J11
IOT43B	I/O	0	none		Comp_of_IOT43A	True	x16	K12
IOT45A	I/O	0	none		True_of_IOT45B	True	x16	N15
IOT45B	I/O	0	none		Comp_of_IOT45A	True	x16	N16
IOT48A	I/O	0	none		True_of_IOT48B	True	x16	L12
IOT48B	I/O	0	none		Comp_of_IOT48A	True	x16	K11
IOT50A	I/O	0	none		True_of_IOT50B	True	x16	R16
IOT50B	I/O	0	none		Comp_of_IOT50A	True	x16	P16
IOT52A	I/O	0	none		True_of_IOT52B	True	x16	N14



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
IOT52B	I/O	0	none		Comp_of_IOT52A	True	x16	P15
IOT54A	I/O	0	none		True_of_IOT54B	True	x16	N13
IOT54B	I/O	0	none		Comp_of_IOT54A	True	x16	M12
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	K15
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	x16	K16
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	M15
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	x16	M16
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	T14
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	x16	T15
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	P14
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	x16	L11
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	R14
IOT70A	I/O	1	DQ0		True_of_IOT70B	True	x16	M11
IOT70B	I/O	1	DQ0		Comp_of_IOT70A	True	x16	N12
IOT72A	I/O	1	DQ0		True_of_IOT72B	True	x16	R13
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	x16	T13
IOT74A	I/O	1	DQ1/DQS_01		True_of_IOT74B	True	x16	K10
IOT74B	I/O	1	DQ1/DQS_01		Comp_of_IOT74A	True	x16	L10
IOT76A	I/O	1	DQ1		True_of_IOT76B	True	x16	R12
IOT76B	I/O	1	DQ1		Comp_of_IOT76A	True	x16	T12
IOT78A	I/O	1	DQ1		True_of_IOT78B	True	x16	M10
IOT78B	I/O	1	DQ1		Comp_of_IOT78A	True	x16	N11
IOT80A	I/O	1	DQS1/DQ1		True_of_IOT80B	True	x16	R10
IOT80B	I/O	1	DQS1/DQ1		Comp_of_IOT80A	True	x16	T10
IOT83A	I/O	1	DQ1		True_of_IOT83B	True	x16	R11
IOT83B	I/O	1	DQ1		Comp_of_IOT83A	True	x16	T11
IOT85A	I/O	1	DQ1		True_of_IOT85B	True	x16	M9
IOT85B	I/O	1	DQ1		Comp_of_IOT85A	True	x16	N9
IOT87A	I/O	1	none		True_of_IOT87B	True	x16	K9
IOT87B	I/O	1	none		Comp_of_IOT87A	True	x16	L9
IOT89A/RPLL0_T_FB1	I/O	1	none	RPLL0_T_FB1	True_of_IOT89B	True	x16	P9
IOT89B	I/O	1	none		Comp_of_IOT89A	True	x16	P11



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	R9
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	x16	T9
IOT9A	I/O	7	none		True_of_IOT9B	True	x16	C15
IOT9B	I/O	7	none		Comp_of_IOT9A	True	x16	C16
VCC/VCCC	Power	N/A						
VCC/VCCC	Power	N/A						
VCC/VCCC	Power	N/A						
VCC/VCCC	Power	N/A						
VCC/VCCC	Power	N/A						
VCC/VCCC	Power	N/A						
VCC/VCCC	Power	N/A						
VCC/VCCC	Power	N/A						
VCC/VCCC	Power	N/A						
VCC_EXT	Power	N/A						H11
VCC_EXT	Power	N/A						H6
VCC_EXT	Power	N/A						G8
VCC_EXT	Power	N/A						G7
VCC_EXT	Power	N/A						D13
VCC_EXT	Power	N/A						N4
VCC_EXT	Power	N/A						G10
VCC_EXT	Power	N/A						K7
VCC_EXT	Power	N/A						G6
VCC_REG	Power	N/A						G9
VCCIO0	Power	N/A						M14
VCCIO0	Power	N/A						K14
VCCIO1	Power	N/A						P10
VCCIO1	Power	N/A						P13
VCCIO1	Power	N/A						T16
VCCIO10/VCCIO4	Power	N/A						G3
VCCIO10/VCCIO4	Power	N/A						E3
VCCIO2	Power	N/A						P4
VCCIO2	Power	N/A						P7
VCCIO2	Power	N/A						T1



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
VCCIO3	Power	N/A						K3
VCCIO3	Power	N/A						M3
VCCIO5	Power	N/A						C7
VCCIO5	Power	N/A						A1
VCCIO5	Power	N/A						C4
VCCIO6	Power	N/A						C13
VCCIO6	Power	N/A						A16
VCCIO6	Power	N/A						C10
VCCIO7	Power	N/A						G14
VCCIO7	Power	N/A						E14
VCCX	Power	N/A						F12
VCCX	Power	N/A						L5
VQPS	Power	N/A						M5
VSS	Ground	N/A						E12
VSS	Ground	N/A						H7
VSS	Ground	N/A						H8
VSS	Ground	N/A						H9
VSS	Ground	N/A						H10
VSS	Ground	N/A						J7
VSS	Ground	N/A						J8
VSS	Ground	N/A						J9
VSS	Ground	N/A						J10
VSS	Ground	N/A						B2
VSS	Ground	N/A						B15
VSS	Ground	N/A						C5
VSS	Ground	N/A						C12
VSS	Ground	N/A						D7
VSS	Ground	N/A						D10
VSS	Ground	N/A						E4
VSS	Ground	N/A						E13
VSS	Ground	N/A						G4
VSS	Ground	N/A						G13
VSS	Ground	N/A				i		K4



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
VSS	Ground	N/A						K13
VSS	Ground	N/A						M4
VSS	Ground	N/A						M13
VSS	Ground	N/A						N7
VSS	Ground	N/A						N10
VSS	Ground	N/A						P5
VSS	Ground	N/A						P12
VSS	Ground	N/A						R2
VSS	Ground	N/A						R15
VSS	Ground	N/A						E2
VSS	Ground	N/A						H16
VSS	Ground	N/A						H15



Note!

[1] EV version

[2] LV version

[2] LV Version									
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]	PG256C ^[2]
IOB10A/D06/SSPI_CS_N	I/O	5	none	D06/SSPI_CS_N	True_of_IOB10B	True	x16	E6	E6
IOB10B/D05/SI/SSI0	I/O	5	none	D05/SI/SSI0	Comp_of_IOB10A	True	x16	E7	E7
IOB12A/GCLKT_10B/D15/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D15/SSPI_WP N/SSI2	True_of_IOB12B	True	x16	C6	C6
IOB12B/GCLKC_10B/D07/DOUT/L PLL1_C_IN1	I/O	5	none	GCLKC_10B/D07/DOUT/LP LL1_C_IN1	Comp_of_IOB12A	True	x16	A5	A5
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	B6	B6
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	x16	A6	A6
IOB16A	I/O	5	none		True_of_IOB16B	True	x16	D6	D6
IOB16B	I/O	5	none		Comp_of_IOB16A	True	x16	D5	D5
IOB18A	I/O	5	none		True_of_IOB18B	True	x16	B4	B4
IOB18B	I/O	5	none		Comp_of_IOB18A	True	x16	A4	A4
IOB20A	I/O	5	none		True_of_IOB20B	True	x16	F7	F7
IOB20B	I/O	5	none		Comp_of_IOB20A	True	x16	F6	F6
IOB22A	I/O	5	none		True_of_IOB22B	True	x16	B5	B5
IOB22B	I/O	5	none		Comp_of_IOB22A	True	x16	A2	A2
IOB24A	I/O	5	none		True_of_IOB24B	True	x16	D3	D3
IOB24B	I/O	5	none		Comp_of_IOB24A	True	x16	C3	C3
IOB26A/GCLKT_9B	I/O	5	none	GCLKT_9B	True_of_IOB26B	True	x16	B3	B3
IOB26B/GCLKC_9B	I/O	5	none	GCLKC_9B	Comp_of_IOB26A	True	x16	A3	A3
IOB29A/GCLKT_11A	I/O	4	none	GCLKT_11A	True_of_IOB29B	True	x16	B1	B1
IOB29B/GCLKC_11A	I/O	4	none	GCLKC_11A	Comp_of_IOB29A	True	x16	D4	D4
IOB2A	I/O	5	none		True_of_IOB2B	True	x16	B8	B8
IOB2B	I/O	5	none		Comp_of_IOB2A	True	x16	A8	A8
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	C2	C2
IOB31B/GCLKC_10A/D01/MOSI/MI	1/0	4	none	GCLKC_10A/D01/MOSI/MI	Comp_of_IOB31A	Truo	v46	C1	C1
IO/BPLL G FBO		4	none	0/BPLL_C_FB0	Comp_or_iOB31A	True	x16	C1	CI
IOB33A/GCLKT_9A/D13/MCS_N/B	1/0	4		GCLKT_9A/D13/MCS_N/BP	T 4 IOD00D	т	40	D0	DO
PLL_T_IN1	1/0	4	none	LL_T_IN1	True_of_IOB33B	True	x16	D2	D2
IOB33B/GCLKC_9A	I/O	4	none	GCLKC_9A	Comp_of_IOB33A	True	x16	D1	D1
IOB35A/GCLKT_8	I/O	4	none	GCLKT_8	True_of_IOB35B	True	x16	E5	E5
IOB35B/GCLKC_8	I/O	4	none	GCLKC_8	Comp_of_IOB35A	True	x16	E1	E1



Note!

[1] EV version

[2] LV version

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]	PG256C ^[2]
IOB37A/D08	I/O	4	none	D08	True_of_IOB37B	True	x16	G5	G5
IOB37B	I/O	4	none		Comp_of_IOB37A	True	x16	F5	F5
IOB45A	I/O	4	none		True_of_IOB45B	True	x16	F3	F3
IOB4A/D04/SDA	I/O	5	none	D04/SDA	True_of_IOB4B	True	x16	B7	B7
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	x16	A7	A7
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	F2	F2
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	x16	F1	F1
IOB52A/RECONFIG_N	I/O	4	none	RECONFIG_N	True_of_IOB52B	True	x16	H5	H5
IOB54A/GCLKT_11B/D10/MI2	I/O	4	none	GCLKT_11B/D10/MI2	True_of_IOB54B	True	x16	G2	G2
IOB54B/GCLKC_11B/MI3/BPLL_C _FB1	I/O	4	none	GCLKC_11B/MI3/BPLL_C_ FB1	Comp_of_IOB54A	True	x16	G1	G1
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	H2	H2
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	H1	H1
IOB62B/CSI_B	I/O	4	none	CSI_B	Comp_of_IOB62A	True	x16	J3	J3
IOB64A/READY	I/O	4	none	READY		none	none	F4	F4
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	J6	J6
IOB65B	I/O	3	none		Comp_of_IOB65A	True	x16	L3	L3
IOB69A	I/O	3	DQ5		True_of_IOB69B	True	x16	J2	J2
IOB69B	I/O	3	DQ5		Comp_of_IOB69A	True	x16	J1	J1
IOB6A	I/O	5	none		True_of_IOB6B	True	x16	C8	C8
IOB6B	I/O	5	none		Comp_of_IOB6A	True	x16	D8	D8
IOB71A	I/O	3	DQ5		True_of_IOB71B	True	x16	K2	K2
IOB71B	I/O	3	DQ5		Comp_of_IOB71A	True	x16	K1	K1
IOB73A	I/O	3	DQ5		True_of_IOB73B	True	x16	K5	K5
IOB73B	I/O	3	DQ5		Comp_of_IOB73A	True	x16	L4	L4
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	L2	L2
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	x16	L1	L1
IOB77A	I/O	3	DQ5		True_of_IOB77B	True	x16	N2	N2
IOB77B	I/O	3	DQ5		Comp_of_IOB77A	True	x16	N1	N1
IOB79A	I/O	3	DQ5/DQS_ 45		True_of_IOB79B	True	x16	P2	P2



Note!

DOB79B	[2] LV version		_							
ICDB/9B	Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]	PG256C ^[2]
IOB89A/GCLKT_7/BPLL_T_INO	IOB79B	I/O	3			Comp_of_IOB79A	True	x16	P1	P1
IOB89B/GCLKC_7	IOB85B	I/O	3	DQS4/DQ4		Comp_of_IOB85A	True	x16	R1	R1
IOBBA/D03/SO/SSI1	IOB89A/GCLKT_7/BPLL_T_IN0		3	DQ4	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	M2	M2
IOB8B/D02	IOB89B/GCLKC_7	I/O	3	DQ4	GCLKC_7	Comp_of_IOB89A	True	x16	M1	M1
IOB91A/GCLKT_6A	IOB8A/D03/SO/SSI1		5	none	D03/SO/SSI1	True_of_IOB8B	True	x16		
IOB91B/GCLKC_6A	IOB8B/D02		5	none	D02	Comp_of_IOB8A	True	x16	E8	
IOL12A	IOB91A/GCLKT_6A	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	K6	K6
IOL12B	IOB91B/GCLKC_6A	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	x16	L6	L6
IOL14A/LPLL1_T_IN0	IOL12A		6	DQ7		True_of_IOL12B	True	x16	E11	
IOL14B	IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	x16	E10	E10
IOL16A	IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	F9	F9
	IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	x16	F10	F10
IOL 16B	IOL16A	I/O	6			True_of_IOL16B	True	x16	B13	B13
IOL 18B	IOL16B	I/O	6			Comp_of_IOL16A	True	x16	A13	A13
IOL21A	IOL18A	I/O	6	DQ6		True_of_IOL18B	True	x16	B12	B12
IOL21B	IOL18B	I/O	6	DQ6		Comp_of_IOL18A	True	x16	A12	A12
IOL23A	IOL21A	I/O	6	DQS6/DQ6		True_of_IOL21B	True	x16	C11	C11
IOL23B	IOL21B	I/O	6	DQS6/DQ6		Comp_of_IOL21A	True	x16	E9	E9
IOL25A	IOL23A	I/O	6	DQ6		True_of_IOL23B	True	x16	B11	B11
IOL25B	IOL23B	I/O	6	DQ6		Comp_of_IOL23A	True	x16	A11	A11
IOL27A	IOL25A	I/O	6	DQ6		True_of_IOL25B	True	x16	B10	B10
IOL27B	IOL25B	I/O	6	DQ6		Comp_of_IOL25A	True	x16	A10	A10
IOL29A	IOL27A	I/O	6	DQ6		True_of_IOL27B	True	x16	D9	D9
IOL29B	IOL27B	I/O	6	DQ6		Comp_of_IOL27A	True	x16	C9	C9
IOL3A/GCLKT_14/LPLL0_T_IN2 I/O 6 DQ7 GCLKT_14/LPLL0_T_IN2 True_of_IOL3B True x16 D14 D14 IOL3B/GCLKC_14/LPLL0_C_FB0 I/O 6 DQ7 GCLKC_14/LPLL0_C_FB0 Comp_of_IOL3A True x16 C14 C14	IOL29A	I/O	6	none		True_of_IOL29B	True	x16	B9	B9
IOL3B/GCLKC_14/LPLL0_C_FB0 I/O 6 DQ7 GCLKC_14/LPLL0_C_FB0 Comp_of_IOL3A True x16 C14 C14	IOL29B	I/O	6	none		Comp_of_IOL29A	True	x16	A9	A9
	IOL3A/GCLKT_14/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14/LPLL0_T_IN2	True_of_IOL3B	True	x16	D14	D14
OL5A/GCLKT_13/LPLL0_T_IN1	IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	x16	C14	C14
	IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	D12	D12



Note!

[1] EV version

[2] LV version

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]	PG256C ^[2]
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC 13/LPLL0 C FB1	Comp of IOL5A	True	x16	D11	D11
IOL7A	I/O	6	DQ7		True of IOL7B	True	x16	A15	A15
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	x16	F11	F11
IOL9A	I/O	6	DQS7/DQ7		True of IOL9B	True	x16	B14	B14
IOL9B	I/O	6	DQS7/DQ7		Comp of IOL9A	True	x16	A14	A14
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	R7	R7
IOR12B	I/O	2	DQS2/DQ2		Comp of IOR12A	True	x16	T7	T7
IOR14A	I/O	2	DQ2		True_of_IOR14B	True	x16	R6	R6
IOR14B	I/O	2	DQ2		Comp_of_IOR14A	True	x16	Т6	Т6
IOR18A	I/O	2	DQ2/DQS_ 23		True_of_IOR18B	True	x16	R5	R5
IOR18B	I/O	2	DQ2/DQS_ 23		Comp_of_IOR18A	True	x16	T5	T5
IOR1A/TCK	I/O	10	none	TCK		none	none	H3	H3
IOR1B/TDI	I/O	10	none	TDI		none	none	H4	H4
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	P6	P6
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	x16	M6	M6
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	N5	N5
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	x16	N6	N6
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	R3	R3
IOR24B	I/O	2	DQ3		Comp_of_IOR24A	True	x16	T3	T3
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	M7	M7
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	x16	K8	K8
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	N3	N3
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	x16	P3	P3
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	R4	R4
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	x16	T4	T4
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	T2	T2
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	x16	L7	L7
IOR3A/TMS	I/O	10	none	TMS		none	none	J5	J5
IOR3B/TDO	I/O	10	none	TDO		none	none	J4	J4



Note!

[2] LV version									
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16		PG256C ^[2]
IOR5A	I/O	2	none		True_of_IOR5B	True	x16	R8	R8
IOR5B	I/O	2	none		Comp_of_IOR5A	True	x16	T8	T8
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	N8	N8
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	x16	P8	P8
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	L8	L8
IOR9B	I/O	2	DQ2		Comp_of_IOR9A	True	x16	M8	M8
IOT13A	I/O	7	none		True_of_IOT13B	True	x16	D15	D15
IOT13B	I/O	7	none		Comp_of_IOT13A	True	x16	D16	D16
IOT19A/EMCCLK	I/O	7	none	EMCCLK	True_of_IOT19B	True	x16	F15	F15
IOT19B/CSO_B	I/O	7	none	CSO_B	Comp_of_IOT19A	True	x16	F16	F16
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	F14	F14
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	x16	B16	B16
IOT21A	I/O	7	none		True_of_IOT21B	True	x16	G11	G11
IOT21B	I/O	7	none		Comp_of_IOT21A	True	x16	F13	F13
IOT23A	I/O	7	none		True_of_IOT23B	True	x16	G15	G15
IOT23B	I/O	7	none		Comp_of_IOT23A	True	x16	G16	G16
IOT25A/MODE0	I/O	7	none	MODE0	True_of_IOT25B	True	x16	H13	H13
IOT25B/MODE1	I/O	7	none	MODE1	Comp_of_IOT25A	True	x16	H12	H12
IOT27A/MODE2	I/O	7	none	MODE2	True_of_IOT27B	True	x16	G12	G12
IOT27B/DONE	I/O	7	none	DONE	Comp_of_IOT27A	True	x16	H14	H14
IOT31A	I/O	0	none		True_of_IOT31B	True	x16	J12	J12
IOT31B	I/O	0	none		Comp_of_IOT31A	True	x16	J14	J14
IOT33A	I/O	0	none		True_of_IOT33B	True	x16	J15	J15
IOT33B	I/O	0	none		Comp_of_IOT33A	True	x16	J16	J16
IOT37A	I/O	0	none		True_of_IOT37B	True	x16	L15	L15
IOT37B	I/O	0	none		Comp_of_IOT37A	True	x16	L16	L16
IOT39A	I/O	0	none		True_of_IOT39B	True	x16	J13	J13
IOT39B	I/O	0	none		Comp_of_IOT39A	True	x16	L13	L13
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	E15	E15
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	x16	E16	E16
IOT41A	I/O	0	none		True_of_IOT41B	True	x16	L14	L14



Note!

[1] EV version

[2] LV version

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]	PG256C ^[2]
IOT43A	I/O	0	none		True_of_IOT43B	True	x16	J11	J11
IOT43B	I/O	0	none		Comp_of_IOT43A	True	x16	K12	K12
IOT45A	I/O	0	none		True_of_IOT45B	True	x16	N15	N15
IOT45B	I/O	0	none		Comp_of_IOT45A	True	x16	N16	N16
IOT48A	I/O	0	none		True_of_IOT48B	True	x16	L12	L12
IOT48B	I/O	0	none		Comp_of_IOT48A	True	x16	K11	K11
IOT50A	I/O	0	none		True_of_IOT50B	True	x16	R16	R16
IOT50B	I/O	0	none		Comp_of_IOT50A	True	x16	P16	P16
IOT52A	I/O	0	none		True_of_IOT52B	True	x16	N14	N14
IOT52B	I/O	0	none		Comp_of_IOT52A	True	x16	P15	P15
IOT54A	I/O	0	none		True_of_IOT54B	True	x16	N13	N13
IOT54B	I/O	0	none		Comp_of_IOT54A	True	x16	M12	M12
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	K15	K15
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	x16	K16	K16
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	M15	M15
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	x16	M16	M16
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	T14	T14
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	x16	T15	T15
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	P14	P14
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	x16	L11	L11
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	R14	R14
IOT70A	I/O	1	DQ0		True_of_IOT70B	True	x16	M11	M11
IOT70B	I/O	1	DQ0		Comp_of_IOT70A	True	x16	N12	N12
IOT72A	I/O	1	DQ0		True_of_IOT72B	True	x16	R13	R13
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	x16	T13	T13
IOT74A	I/O	1	DQ1/DQS_ 01		True_of_IOT74B	True	x16	K10	K10
IOT74B	I/O	1	DQ1/DQS_ 01		Comp_of_IOT74A	True	x16	L10	L10
IOT76A	I/O	1	DQ1		True_of_IOT76B	True	x16	R12	R12
IOT76B	I/O	1	DQ1		Comp_of_IOT76A	True	x16	T12	T12
IOT78A	I/O	1	DQ1		True_of_IOT78B	True	x16	M10	M10



Note!

[2] LV version									
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]	PG256C ^[2]
IOT78B	I/O	1	DQ1		Comp_of_IOT78A	True	x16	N11	N11
IOT80A	I/O	1	DQS1/DQ1		True_of_IOT80B	True	x16	R10	R10
IOT80B	I/O	1	DQS1/DQ1		Comp_of_IOT80A	True	x16	T10	T10
IOT83A	I/O	1	DQ1		True_of_IOT83B	True	x16	R11	R11
IOT83B	I/O	1	DQ1		Comp_of_IOT83A	True	x16	T11	T11
IOT85A	I/O	1	DQ1		True_of_IOT85B	True	x16	M9	M9
IOT85B	I/O	1	DQ1		Comp_of_IOT85A	True	x16	N9	N9
IOT87A	I/O	1	none		True_of_IOT87B	True	x16	K9	K9
IOT87B	I/O	1	none		Comp_of_IOT87A	True	x16	L9	L9
IOT89A/RPLL0_T_FB1	I/O	1	none	RPLL0_T_FB1	True_of_IOT89B	True	x16	P9	P9
IOT89B	I/O	1	none		Comp_of_IOT89A	True	x16	P11	P11
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	R9	R9
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	x16	T9	T9
IOT9A	I/O	7	none		True_of_IOT9B	True	x16	C15	C15
ІОТ9В	I/O	7	none		Comp_of_IOT9A	True	x16	C16	C16
VCC/VCCC	Power	N/A							H11
VCC/VCCC	Power	N/A							H6
VCC/VCCC	Power	N/A							N4
VCC/VCCC	Power	N/A							G8
VCC/VCCC	Power	N/A							G7
VCC/VCCC	Power	N/A							D13
VCC/VCCC	Power	N/A							G10
VCC/VCCC	Power	N/A							K7
VCC/VCCC	Power	N/A							G6
VCC_REG	Power	N/A						G9	G9
VCCIO0	Power	N/A						M14	M14
VCCIO0	Power	N/A						K14	K14
VCCIO1	Power	N/A						P10	P10
VCCIO1	Power	N/A						P13	P13
VCCIO1	Power	N/A						T16	T16
VCCIO10/VCCIO4	Power	N/A						G3	E3
VCCIO10/VCCIO4	Power	N/A						E3	G3



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]	PG256C ^[2]
VCCIO2	Power	N/A						P4	P4
VCCIO2	Power	N/A						P7	P7
VCCIO2	Power	N/A						T1	T1
VCCIO3	Power	N/A						K3	K3
VCCIO3	Power	N/A						M3	M3
VCCIO5	Power	N/A						C7	C7
VCCIO5	Power	N/A						A1	A1
VCCIO5	Power	N/A						C4	C4
VCCIO6	Power	N/A						C13	C13
VCCIO6	Power	N/A						A16	A16
VCCIO6	Power	N/A						C10	C10
VCCIO7	Power	N/A						G14	G14
VCCIO7	Power	N/A						E14	E14
VCCX	Power	N/A						F12	F12
VCCX	Power	N/A						L5	L5
VQPS	Power	N/A						M5	M5
VSS	Ground	N/A						E12	E12
VSS	Ground	N/A						H7	H7
VSS	Ground	N/A						H8	H8
VSS	Ground	N/A						H9	H9
VSS	Ground	N/A						H10	H10
VSS	Ground	N/A						J7	J7
VSS	Ground	N/A						J8	J8
VSS	Ground	N/A						J9	J9
VSS	Ground	N/A						J10	J10
VSS	Ground	N/A						B2	B2
VSS	Ground	N/A						B15	B15
VSS	Ground	N/A						C5	C5
VSS	Ground	N/A						C12	C12
VSS	Ground	N/A						D7	D7
VSS	Ground	N/A						D10	D10
VSS	Ground	N/A						E4	E4



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]	PG256C ^[2]
VSS	Ground	N/A						E13	E13
VSS	Ground	N/A						G4	G4
VSS	Ground	N/A						G13	G13
VSS	Ground	N/A						K4	K4
VSS	Ground	N/A						K13	K13
VSS	Ground	N/A						M4	M4
VSS	Ground	N/A						M13	M13
VSS	Ground	N/A						N7	N7
VSS	Ground	N/A						N10	N10
VSS	Ground	N/A						P5	P5
VSS	Ground	N/A						P12	P12
VSS	Ground	N/A						R2	R2
VSS	Ground	N/A						R15	R15
VSS	Ground	N/A						E2	E2
VSS	Ground	N/A						H16	H16
VSS	Ground	N/A						H15	H15



Note!

[1] You can ignore the short-circuited pins.

[1] You can ignore the short-circuited p	oins.							
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG121N
BANK7 True LVDS Pair								
IOT11A	I/O	7	none		True_of_IOT11B	True	x16	K11
IOT11B	I/O	7	none		Comp_of_IOT11A	True	none	L11
IOT15A	I/O	7	none			True	x16	L10
IOT15B	I/O	7	none		Comp_of_IOT15A	True	none	K10
IOT19A	I/O	7	none		True_of_IOT19B	True	x16	L7
IOT19B	I/O	7	none		Comp_of_IOT19A	True	none	L8
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	J11
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	none	J10
IOT21A	I/O	7	none		True_of_IOT21B	True	x16	K7
IOT21B	I/O	7	none		Comp_of_IOT21A	True	none	J7
IOT23A	I/O	7	none		True_of_IOT23B	True	x16	L6
IOT23B	I/O	7	none		Comp_of_IOT23A	True	none	K6
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	H11
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	none	H10
IOT7A	I/O	7	none		True_of_IOT7B	True	x16	G11
ІОТ7В	I/O	7	none		Comp_of_IOT7A	True	none	G10
BANK6 True LVDS Pair							-	
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	B11
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	none	B10
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	A11
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	none	A10
IOL3A/GCLKT_14A/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14A/LPLL0_T_IN2	True_of_IOL3B	True	x16	E11
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	none	E10
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	C11
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	none	C10



[1] You can ignore the short-circuited p	oins.							
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG121N
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	D11
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	none	D10
BANK5 True LVDS Pair								
IOB10A/D03/SSPI_CN/SSI0	I/O	5	none	D03/SSPI_CS_N/SSI0	True_of_IOB10B	True	x16	B1_B10A ^[1]
IOB10B/D04/SI	I/O	5	none	D04/SI	Comp_of_IOB10A	True	none	A3_B10B ^[1]
IOB12A/GCLKT_10B/D07/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D07/SSPI_W PN/SSI2	True_of_IOB12B	True	x16	E2
IOB12B/GCLKC_10B/RDWR_B/LP LL1_C_IN1	I/O	5	none	GCLKC_10B/RDWR_B/LP LL1_C_IN1	Comp_of_IOB12A	True	none	E1
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	C1_B14A ^[1]
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	none	D1
IOB24A	I/O	5	none		True_of_IOB24B	True	x16	A1
IOB26A/GCLKT_12	I/O	5	none	GCLKT_12	True_of_IOB26B	True	x16	F2
IOB26B/GCLKC_12	I/O	5	none	GCLKC_12	Comp_of_IOB26A	True	none	F1
IOB4A/D08/SDA	I/O	5	none	D08/SDA	True_of_IOB4B	True	x16	B2
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	none	C2
IOB8A/D05/SO/SSI1	I/O	5	none	D05/SO/SSI1	True_of_IOB8B	True	x16	A2_B8A ^[1]
BANK4 True LVDS Pair								
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	E8
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	none	E6
IOB54A/GCLKT_11B/D01/MI2	I/O	4	none	GCLKT_11B/D01/MI2	True_of_IOB54B	True	x16	D5
IOB54B/GCLKC_11B/D02/BPLL_C _FB1/MI3	I/O	4	none	GCLKC_11B/D02/BPLL_C _FB1/MI3	Comp_of_IOB54A	True	none	E4
IOB56A	I/O	4	none		True_of_IOB56B	True	x16	В3
IOB56B	I/O	4	none		Comp_of_IOB56A	True	none	C3
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	E5



Note!

[1] You can ignore the short-circuited pins.

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG121N
OB58B/MOSI/CSI_B/MI0	I/O	4	none	MOSI/CSI_B/MI0	Comp_of_IOB58A	True	none	D6
OB60A	I/O	4	none		True_of_IOB60B	True	x16	E3
OB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	E7
BANK3 True LVDS Pair								•
OB89A/GCLKT_7/BPLL_T_IN0	I/O	3	DQ4	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	G4
OB89B/GCLKC_7	I/O	3	DQ4	GCLKC_7	Comp_of_IOB89A	True	none	H4
OB91A/GCLKT_6A	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	H1
OB91B/GCLKC_6A	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	none	H2
BANK2 True LVDS Pair								
OR18A	I/O	2	DQ2/DQS_23		True_of_IOR18B	True	x16	L2
OR18B	I/O	2	DQ2/DQS_23		Comp_of_IOR18A	True	none	L1
OR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	K1
OR20B	I/O	2	DQ3		Comp_of_IOR20A	True	none	K2
OR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	J4
OR22B	I/O	2	DQ3		Comp_of_IOR22A	True	none	K4
OR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	G2
OR24B	I/O	2	DQ3		Comp_of_IOR24A	True	none	G1
OR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	L4
OR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	none	L3
OR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	J1
OR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	none	J2



Note!

[1] You can ignore the short-circuited pins.

	•							
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG121N
BANK1 True LVDS Pair								
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	H5
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	none	J5
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	L5
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	none	K5
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	H8
IOT66B	I/O	1	DQ0		Comp_of_IOT66A	True	none	H7
IOT68A	I/O	1	DQ0		True_of_IOT68B	True	x16	G7
IOT68B	I/O	1	DQ0		Comp_of_IOT68A	True	none	G8
IOT72A	I/O	1	DQ0		True_of_IOT72B	True	x16	F5
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	none	G5
BANK0 True LVDS Pair								
IOT31A	I/O	0	none		True_of_IOT31B	True	x16	L9
IOT31B	I/O	0	none		Comp_of_IOT31A	True	none	K9
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	J8
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	none	K8
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	F7
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	none	F6
								_



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ144
BANK7 True LVDS Pair								
IOT19A	I/O	7	none		True_of_IOT19B	True	x16	102
IOT19B	I/O	7	none		Comp_of_IOT19A	True	x16	101
IOT25A	I/O	7	none		True_of_IOT25B	True	x16	99
IOT25B	I/O	7	none		Comp_of_IOT25A	True	x16	98
IOT27A	I/O	7	none		True_of_IOT27B	True	x16	97
IOT27B	I/O	7	none		Comp_of_IOT27A	True	x16	96
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	105
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	x16	106
IOT5A	I/O	7	none		True_of_IOT5B	True	x16	104
BANK6 True LVDS Pair								
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	120
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	x16	121
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	122
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	x16	123
IOL16A	I/O	6	DQ6/DQS_67		True_of_IOL16B	True	x16	124
IOL16B	I/O	6	DQ6/DQS_67		Comp_of_IOL16A	True	x16	125
IOL18A	I/O	6	DQ6		True_of_IOL18B	True	x16	126
IOL18B	I/O	6	DQ6		Comp_of_IOL18A	True	x16	128
IOL21A	I/O	6	DQS6/DQ6		True_of_IOL21B	True	x16	129
IOL21B	I/O	6	DQS6/DQ6		Comp_of_IOL21A	True	x16	130
IOL23A	I/O	6	DQ6		True_of_IOL23B	True	x16	131
IOL23B	I/O	6	DQ6		Comp_of_IOL23A	True	x16	134
IOL25A	I/O	6	DQ6		True_of_IOL25B	True	x16	133
IOL25B	I/O	6	DQ6		Comp_of_IOL25A	True	x16	135
IOL27A	I/O	6	DQ6		True_of_IOL27B	True	x16	136
IOL27B	I/O	6	DQ6		Comp_of_IOL27A	True	x16	137
IOL3A/GCLKT_14/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14/LPLL0_T_IN2	True_of_IOL3B	True	x16	112
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	x16	111
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	114



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ144
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	x16	113
IOL7A	I/O	6	DQ7		True_of_IOL7B	True	x16	116
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	x16	115
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	118
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	x16	119
BANK5 True LVDS Pair								
IOB10A/D03/SSPI_CS_N	I/O	5	none	D03/SSPI_CS_N	True_of_IOB10B	True	x16	144
IOB10B/D04/SI/SSI0	I/O	5	none	D04/SI/SSI0	Comp_of_IOB10A	True	x16	3
IOB12A/GCLKT_10B/D07/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D07/SSPI_WP N/SSI2	True_of_IOB12B	True	x16	6
IOB12B/GCLKC_10B/RDWR_B/LP LL1_C_IN1	I/O	5	none	GCLKC_10B/RDWR_B/LPL L1_C_IN1	Comp_of_IOB12A	True	x16	4
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	7
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	x16	8
IOB4A/D08/SDA	I/O	5	none	D08/SDA	True_of_IOB4B	True	x16	141
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	x16	140
IOB8A/D05/SO/SSI1	I/O	5	none	D05/SO/SSI1	True_of_IOB8B	True	x16	143
IOB8B/D06	I/O	5	none	D06	Comp_of_IOB8A	True	x16	142
BANK4 True LVDS Pair								
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	10
IOB31B/GCLKC_10A/D15/BPLL_C _FB0	I/O	4	none	GCLKC_10A/D15/BPLL_C_ FB0	Comp_of_IOB31A	True	x16	11
IOB33A/GCLKT_9A/D13/BPLL_T_I N1	I/O	4	none	GCLKT_9A/D13/BPLL_T_IN 1	True_of_IOB33B	True	x16	13
IOB33B/GCLKC_9A/EMCCLK	I/O	4	none	GCLKC_9A/EMCCLK	Comp_of_IOB33A	True	x16	14
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	15
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	x16	16
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	19
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	x16	20



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ144
IOB52A/MODE1	I/O	4	none	MODE1	True_of_IOB52B	True	x16	21
IOB52B/D10	I/O	4	none	D10	Comp_of_IOB52A	True	x16	22
IOB54A/GCLKT_11B/D01/MI2/MI2	I/O	4	none	GCLKT_11B/D01/MI2/MI2	True_of_IOB54B	True	x16	23
IOB54B/GCLKC_11B/D02/MI3/MI3/ BPLL_C_FB1	I/O	4	none	GCLKC_11B/D02/MI3/MI3/ BPLL_C_FB1	Comp_of_IOB54A	True	x16	24
IOB58A/D00/DIN/MISO/MI1/MI1	I/O	4	none	D00/DIN/MISO/MI1/MI1	True_of_IOB58B	True	x16	25
IOB58B/MOSI/MI0/MI0/CSI_B	I/O	4	none	MOSI/MI0/MI0/CSI_B	Comp_of_IOB58A	True	x16	27
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	28
IOB62B/MODE0	I/O	4	none	MODE0	Comp_of_IOB62A	True	x16	29
BANK3 True LVDS Pair								
IOB65B/DOUT	I/O	3	none	DOUT	Comp_of_IOB65A	True	x16	32
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	34
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	x16	35
BANK2 True LVDS Pair								
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	61
IOR12B/ADCINCLK	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	x16	62
IOR14A	I/O	2	DQ2		True_of_IOR14B	True	x16	60
IOR14B/ADCOTEST	I/O	2	DQ2		Comp_of_IOR14A	True	x16	59
IOR16A	I/O	2	DQ2		True_of_IOR16B	True	x16	58
IOR16B	I/O	2	DQ2		Comp_of_IOR16A	True	x16	57
IOR18A	I/O	2	DQ2/DQS_23		True_of_IOR18B	True	x16	56
IOR18B	I/O	2	DQ2/DQS_23		Comp_of_IOR18A	True	x16	54
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	52
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	x16	50
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	49
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	x16	48
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	47



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ144
IOR24B	I/O	2	DQ3		Comp_of_IOR24A	True	x16	46
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	45
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	x16	44
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	43
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	x16	42
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	41
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	x16	39
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	66
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	x16	67
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	64
IOR9B/MCKTEST	I/O	2	DQ2	MCKTEST	Comp_of_IOR9A	True	x16	65
BANK1 True LVDS Pair								
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	83
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	x16	82
IOT70A	I/O	1	DQ0		True_of_IOT70B	True	x16	80
IOT72A	I/O	1	DQ0		True_of_IOT72B	True	x16	79
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	x16	78
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	76
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	x16	75
BANK0 True LVDS Pair								
IOT29A/PUDC_B	I/O	0	none	PUDC_B	True_of_IOT29B	True	x16	95
IOT29B	I/O	0	none		Comp_of_IOT29A	True	x16	94
IOT31A	I/O	0	none		True_of_IOT31B	True	x16	93
IOT31B	I/O	0	none		Comp_of_IOT31A	True	x16	92
IOT50A	I/O	0	none		True_of_IOT50B	True	x16	90
IOT50B	I/O	0	none		Comp_of_IOT50A	True	x16	88
IOT52A	I/O	0	none		True_of_IOT52B	True	x16	87



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ144
IOT52B	I/O	0	none		Comp_of_IOT52A	True	x16	86
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	85
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	x16	84



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
BANK7 True LVDS Pair								
IOT11A	I/O	7	none		True_of_IOT11B	True	x16	F2
IOT11B	I/O	7	none		Comp_of_IOT11A	True	none	F1
IOT13A	I/O	7	none		True_of_IOT13B	True	x16	J7
IOT13B	I/O	7	none		Comp_of_IOT13A	True	none	J6
IOT15A	I/O	7	none		True_of_IOT15B	True	x16	E3
IOT15B	I/O	7	none		Comp_of_IOT15A	True	none	E1
IOT17A	I/O	7	none		True_of_IOT17B	True	x16	F4
IOT17B	I/O	7	none		Comp_of_IOT17A	True	none	F3
IOT19A	I/O	7	none		True_of_IOT19B	True	x16	D2
IOT19B	I/O	7	none		Comp_of_IOT19A	True	none	D1
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	H4
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	none	H3
IOT21A	I/O	7	none		True_of_IOT21B	True	x16	L7
IOT21B	I/O	7	none		Comp_of_IOT21A	True	none	K6
IOT23A	I/O	7	none		True_of_IOT23B	True	x16	E4
IOT23B	I/O	7	none		Comp_of_IOT23A	True	none	D3
IOT25A	I/O	7	none		True_of_IOT25B	True	x16	F6
IOT25B	I/O	7	none		Comp_of_IOT25A	True	none	F5
IOT27A	I/O	7	none		True_of_IOT27B	True	x16	C2
IOT27B	I/O	7	none		Comp_of_IOT27A	True	none	C1
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	L5
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	none	K5
IOT5A	I/O	7	none		True_of_IOT5B	True	x16	H6
IOT5B	I/O	7	none		Comp_of_IOT5A	True	none	H5
IOT7A	I/O	7	none		True_of_IOT7B	True	x16	G3
ЮТ7В	I/O	7	none		Comp_of_IOT7A	True	none	G1



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
IOT9A	I/O	7	none		True_of_IOT9B	True	x16	H7
ЮТ9В	I/O	7	none		Comp_of_IOT9A	True	none	G6
BANK6 True LVDS Pair								•
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	K2
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	none	K1
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	L2
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	none	L1
IOL16A	I/O	6	DQ6/DQS_67		True_of_IOL16B	True	x16	M3
IOL16B	I/O	6	DQ6/DQS_67		Comp_of_IOL16A	True	none	M1
IOL18A	I/O	6	DQ6		True_of_IOL18B	True	x16	N2
IOL18B	I/O	6	DQ6		Comp_of_IOL18A	True	none	N1
IOL21A	I/O	6	DQS6/DQ6		True_of_IOL21B	True	x16	P2
IOL21B	I/O	6	DQS6/DQ6		Comp_of_IOL21A	True	none	P1
IOL23A	I/O	6	DQ6		True_of_IOL23B	True	x16	T2
IOL23B	I/O	6	DQ6		Comp_of_IOL23A	True	none	T1
IOL25A	I/O	6	DQ6		True_of_IOL25B	True	x16	U2
IOL25B	I/O	6	DQ6		Comp_of_IOL25A	True	none	U1
IOL27A	I/O	6	DQ6		True_of_IOL27B	True	x16	L6
IOL27B	I/O	6	DQ6		Comp_of_IOL27A	True	none	M5
IOL29A	I/O	6	none		True_of_IOL29B	True	x16	N4
IOL29B	I/O	6	none		Comp_of_IOL29A	True	none	N3
IOL31A	I/O	6	none		True_of_IOL31B	True	x16	P4
IOL31B	I/O	6	none		Comp_of_IOL31A	True	none	P3
IOL3A/GCLKT_14A/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14A/LPLL0_T_IN2	True_of_IOL3B	True	x16	H2
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	none	H1
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	K4
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	none	K3
IOL7A	I/O	6	DQ7		True_of_IOL7B	True	x16	J3



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	none	J1
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	L4
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	none	L3
BANK5 True LVDS Pair								
IOB10A/D03/SSPI_CN/SSI0	I/O	5	none	D03/SSPI_CS_N/SSI0	True_of_IOB10B	True	x16	U5
IOB10B/D04/SI	I/O	5	none	D04/SI	Comp_of_IOB10A	True	none	V5
IOB12A/GCLKT_10B/D07/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D07/SSPI_WP N/SSI2	True_of_IOB12B	True	x16	R5
IOB12B/GCLKC_10B/RDWR_B/LP LL1_C_IN1	I/O	5	none	GCLKC_10B/RDWR_B/LPL L1_C_IN1	Comp_of_IOB12A	True	none	T5
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	N6
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	none	P7
IOB16A	I/O	5	none		True_of_IOB16B	True	x16	T6
IOB16B	I/O	5	none		Comp_of_IOB16A	True	none	V6
IOB18A	I/O	5	none		True_of_IOB18B	True	x16	N7
IOB18B	I/O	5	none		Comp_of_IOB18A	True	none	P8
IOB20A	I/O	5	none		True_of_IOB20B	True	x16	U7
IOB20B	I/O	5	none		Comp_of_IOB20A	True	none	V7
IOB22A	I/O	5	none		True_of_IOB22B	True	x16	U8
IOB22B	I/O	5	none		Comp_of_IOB22A	True	none	V8
IOB24A	I/O	5	none		True_of_IOB24B	True	x16	M8
IOB24B	I/O	5	none		Comp_of_IOB24A	True	none	N8
IOB26A/GCLKT_12	I/O	5	none	GCLKT_12	True_of_IOB26B	True	x16	M10
IOB26B/GCLKC_12	I/O	5	none	GCLKC_12	Comp_of_IOB26A	True	none	N9
IOB2A	I/O	5	none		True_of_IOB2B	True	x16	T4
IOB2B	I/O	5	none		Comp_of_IOB2A	True	none	V4
IOB4A/D08/SDA	I/O	5	none	D08/SDA	True_of_IOB4B	True	x16	N5
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	none	P6



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
IOB6A	I/O	5	none		True_of_IOB6B	True	x16	R7
IOB6B	I/O	5	none		Comp_of_IOB6A	True	none	T7
IOB8A/D05/SO/SSI1	I/O	5	none	D05/SO/SSI1	True_of_IOB8B	True	x16	R3
IOB8B/D06	I/O	5	none	D06	Comp_of_IOB8A	True	none	T3
BANK4 True LVDS Pair								
IOB29A/GCLKT_11A	I/O	4	none	GCLKT_11A	True_of_IOB29B	True	x16	T9
IOB29B/GCLKC_11A	I/O	4	none	GCLKC_11A	Comp_of_IOB29A	True	none	V9
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	R8
IOB31B/GCLKC_10A/D15/BPLL_C _FB0	I/O	4	none	GCLKC_10A/D15/BPLL_C_ FB0	Comp_of_IOB31A	True	none	Т8
IOB33A/GCLKT_9/D13/BPLL_T_IN 1	I/O	4	none	GCLKT_9/D13/BPLL_T_IN1	True_of_IOB33B	True	x16	U10
IOB33B/GCLKC_9/EMCCLK	I/O	4	none	GCLKC_9/EMCCLK	Comp_of_IOB33A	True	none	V10
IOB35A/GCLKT_8	I/O	4	none	GCLKT_8	True_of_IOB35B	True	x16	R10
IOB35B/GCLKC_8	I/O	4	none	GCLKC_8	Comp_of_IOB35A	True	none	T10
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	U3
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	none	V3
IOB39A	I/O	4	none		True_of_IOB39B	True	x16	U11
IOB39B	I/O	4	none		Comp_of_IOB39A	True	none	V11
IOB41A	I/O	4	none		True_of_IOB41B	True	x16	N10
IOB41B	I/O	4	none		Comp_of_IOB41A	True	none	P11
IOB43A	I/O	4	none		True_of_IOB43B	True	x16	T12
IOB43B	I/O	4	none		Comp_of_IOB43A	True	none	V12
IOB45A	I/O	4	none		True_of_IOB45B	True	x16	R11
IOB45B	I/O	4	none		Comp_of_IOB45A	True	none	T11
IOB48A	I/O	4	none		True_of_IOB48B	True	x16	M11
IOB48B	I/O	4	none		Comp_of_IOB48A	True	none	N11
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	U13



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	none	V13
IOB52A/MODE1	I/O	4	none	MODE1	True_of_IOB52B	True	x16	N12
IOB52B/D10	I/O	4	none	D10	Comp_of_IOB52A	True	none	P12
IOB54A/GCLKT_11B/D01/MI2	I/O	4	none	GCLKT_11B/D01/MI2	True_of_IOB54B	True	x16	T14
IOB54B/GCLKC_11B/D02/BPLL_C _FB1/MI3	I/O	4	none	GCLKC_11B/D02/BPLL_C_ FB1/MI3	Comp_of_IOB54A	True	none	V14
IOB56A	I/O	4	none		True_of_IOB56B	True	x16	U15
IOB56B	I/O	4	none		Comp_of_IOB56A	True	none	V15
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	R13
IOB58B/MOSI/CSI_B/MI0	I/O	4	none	MOSI/CSI_B/MI0	Comp_of_IOB58A	True	none	T13
IOB60A	I/O	4	none		True_of_IOB60B	True	x16	U16
IOB60B	I/O	4	none		Comp_of_IOB60A	True	none	V16
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	R15
IOB62B/MODE0	I/O	4	none	MODE0	Comp_of_IOB62A	True	none	T15
BANK3 True LVDS Pair								
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	P15
IOB65B/DOUT	I/O	3	none	DOUT	Comp_of_IOB65A	True	none	P16
IOB67A	I/O	3	none		True_of_IOB67B	True	x16	L14
IOB67B	I/O	3	none		Comp_of_IOB67A	True	none	M13
IOB69A	I/O	3	DQ5		True_of_IOB69B	True	x16	M14
IOB69B	I/O	3	DQ5		Comp_of_IOB69A	True	none	N14
IOB71A	I/O	3	DQ5		True_of_IOB71B	True	x16	U17
IOB71B	I/O	3	DQ5		Comp_of_IOB71A	True	none	U18
IOB73A	I/O	3	DQ5		True_of_IOB73B	True	x16	T17
IOB73B	I/O	3	DQ5		Comp_of_IOB73A	True	none	T18
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	N15
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	none	N16



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
IOB77A	I/O	3	DQ5		True_of_IOB77B	True	x16	P17
IOB77B	I/O	3	DQ5		Comp_of_IOB77A	True	none	P18
IOB79A	I/O	3	DQ5/DQS_45		True_of_IOB79B	True	x16	N17
IOB79B	I/O	3	DQ5/DQS_45		Comp_of_IOB79A	True	none	N18
IOB81A	I/O	3	DQ4		True_of_IOB81B	True	x16	M16
IOB81B	I/O	3	DQ4		Comp_of_IOB81A	True	none	M18
IOB83A	I/O	3	DQ4		True_of_IOB83B	True	x16	L17
IOB83B	I/O	3	DQ4		Comp_of_IOB83A	True	none	L18
IOB85A	I/O	3	DQS4/DQ4		True_of_IOB85B	True	x16	K17
IOB85B	I/O	3	DQS4/DQ4		Comp_of_IOB85A	True	none	K18
IOB87A	I/O	3	DQ4		True_of_IOB87B	True	x16	J16
IOB87B	I/O	3	DQ4		Comp_of_IOB87A	True	none	J18
IOB89A/GCLKT_7/BPLL_T_IN0	I/O	3	DQ4	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	H17
IOB89B/GCLKC_7	I/O	3	DQ4	GCLKC_7	Comp_of_IOB89A	True	none	H18
IOB91A/GCLKT_6A	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	L15
IOB91B/GCLKC_6A	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	none	L16
BANK2 True LVDS Pair								
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	D17
IOR12B	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	none	D18
IOR14A	I/O	2	DQ2		True_of_IOR14B	True	x16	F15
IOR14B	I/O	2	DQ2		Comp_of_IOR14A	True	none	F16
IOR16A	I/O	2	DQ2		True_of_IOR16B	True	x16	E16
IOR16B	I/O	2	DQ2		Comp_of_IOR16A	True	none	E18
IOR18A	I/O	2	DQ2/DQS_23		True_of_IOR18B	True	x16	H13
IOR18B	I/O	2	DQ2/DQS_23		Comp_of_IOR18A	True	none	H14
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	F17
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	none	F18



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	G16
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	none	G18
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	H15
IOR24B	I/O	2	DQ3		Comp_of_IOR24A	True	none	H16
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	J13
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	none	K14
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	K12
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	none	K13
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	L12
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	none	L13
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	K15
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	none	K16
IOR5A	I/O	2	none		True_of_IOR5B	True	x16	H12
IOR5B	I/O	2	none		Comp_of_IOR5A	True	none	G13
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	F14
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	none	G14
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	C17
IOR9B	I/O	2	DQ2		Comp_of_IOR9A	True	none	C18
BANK1 True LVDS Pair						•	•	
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	D11
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	none	C11
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	C10
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	none	A10
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	G9
IOT66B	I/O	1	DQ0		Comp_of_IOT66A	True	none	F9
IOT68A	I/O	1	DQ0		True_of_IOT68B	True	x16	B11
IOT68B	I/O	1	DQ0		Comp_of_IOT68A	True	none	A11



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
IOT70A	I/O	1	DQ0		True_of_IOT70B	True	x16	G11
IOT70B	I/O	1	DQ0		Comp_of_IOT70A	True	none	F10
IOT72A	I/O	1	DQ0		True_of_IOT72B	True	x16	B12
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	none	A12
IOT74A	I/O	1	DQ1/DQS_01		True_of_IOT74B	True	x16	F11
IOT74B	I/O	1	DQ1/DQS_01		Comp_of_IOT74A	True	none	E11
IOT76A	I/O	1	DQ1		True_of_IOT76B	True	x16	D12
IOT76B	I/O	1	DQ1		Comp_of_IOT76A	True	none	C12
IOT78A	I/O	1	DQ1		True_of_IOT78B	True	x16	C13
IOT78B	I/O	1	DQ1		Comp_of_IOT78A	True	none	A13
IOT80A	I/O	1	DQS1/DQ1		True_of_IOT80B	True	x16	F12
IOT80B	I/O	1	DQS1/DQ1		Comp_of_IOT80A	True	none	E12
IOT83A	I/O	1	DQ1		True_of_IOT83B	True	x16	B14
IOT83B	I/O	1	DQ1		Comp_of_IOT83A	True	none	A14
IOT85A	I/O	1	DQ1		True_of_IOT85B	True	x16	F13
IOT85B	I/O	1	DQ1		Comp_of_IOT85A	True	none	E13
IOT87A	I/O	1	none		True_of_IOT87B	True	x16	C15
IOT87B	I/O	1	none		Comp_of_IOT87A	True	none	A15
IOT89A/RPLL0_T_FB1	I/O	1	none	RPLL0_T_FB1	True_of_IOT89B	True	x16	D14
IOT89B	I/O	1	none		Comp_of_IOT89A	True	none	C14
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	B16
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	none	A16
BANK0 True LVDS Pair								
IOT29A/PUDC_B	I/O	0	none	PUDC_B	True_of_IOT29B	True	x16	D4
IOT29B	I/O	0	none		Comp_of_IOT29A	True	none	C4
IOT31A	I/O	0	none		True_of_IOT31B	True	x16	B2
IOT31B	I/O	0	none		Comp_of_IOT31A	True	none	A2



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324S
IOT33A	I/O	0	none		True_of_IOT33B	True	x16	D6
IOT33B	I/O	0	none		Comp_of_IOT33A	True	none	C6
IOT35A	I/O	0	none		True_of_IOT35B	True	x16	B3
IOT35B	I/O	0	none		Comp_of_IOT35A	True	none	A3
IOT37A	I/O	0	none		True_of_IOT37B	True	x16	B4
IOT37B	I/O	0	none		Comp_of_IOT37A	True	none	A4
IOT39A	I/O	0	none		True_of_IOT39B	True	x16	C5
IOT39B	I/O	0	none		Comp_of_IOT39A	True	none	A5
IOT41A	I/O	0	none		True_of_IOT41B	True	x16	F7
IOT41B	I/O	0	none		Comp_of_IOT41A	True	none	E6
IOT43A	I/O	0	none		True_of_IOT43B	True	x16	B6
IOT43B	I/O	0	none		Comp_of_IOT43A	True	none	A6
IOT45A	I/O	0	none		True_of_IOT45B	True	x16	E7
IOT45B	I/O	0	none		Comp_of_IOT45A	True	none	E8
IOT48A	I/O	0	none		True_of_IOT48B	True	x16	C7
IOT48B	I/O	0	none		Comp_of_IOT48A	True	none	A7
IOT50A	I/O	0	none		True_of_IOT50B	True	x16	D8
IOT50B	I/O	0	none		Comp_of_IOT50A	True	none	C8
IOT52A	I/O	0	none		True_of_IOT52B	True	x16	G8
IOT52B	I/O	0	none		Comp_of_IOT52A	True	none	F8
IOT54A	I/O	0	none		True_of_IOT54B	True	x16	B8
IOT54B	I/O	0	none		Comp_of_IOT54A	True	none	A8
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	D9
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	none	C9
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	B9
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	none	A9



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
BANK7 True LVDS Pair							•	
IOT11A	I/O	7	none		True_of_IOT11B	True	x16	F2
IOT11B	I/O	7	none		Comp_of_IOT11A	True	none	F1
IOT13A	I/O	7	none		True_of_IOT13B	True	x16	J7
IOT13B	I/O	7	none		Comp_of_IOT13A	True	none	J6
IOT15A	I/O	7	none		True_of_IOT15B	True	x16	E3
IOT15B	I/O	7	none		Comp_of_IOT15A	True	none	E1
IOT17A	I/O	7	none		True_of_IOT17B	True	x16	F4
IOT17B	I/O	7	none		Comp_of_IOT17A	True	none	F3
IOT19A	I/O	7	none		True_of_IOT19B	True	x16	D2
IOT19B	I/O	7	none		Comp_of_IOT19A	True	none	D1
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	H4
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	none	H3
IOT21A	I/O	7	none		True_of_IOT21B	True	x16	L7
IOT21B	I/O	7	none		Comp_of_IOT21A	True	none	K6
IOT23A	I/O	7	none		True_of_IOT23B	True	x16	E4
IOT23B	I/O	7	none		Comp_of_IOT23A	True	none	D3
IOT25A	I/O	7	none		True_of_IOT25B	True	x16	F6
IOT25B	I/O	7	none		Comp_of_IOT25A	True	none	F5
IOT27A	I/O	7	none		True_of_IOT27B	True	x16	C2
IOT27B	I/O	7	none		Comp_of_IOT27A	True	none	C1
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	L5
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	none	K5
IOT5B	I/O	7	none		Comp_of_IOT5A	True	none	H5
IOT7A	I/O	7	none		True_of_IOT7B	True	x16	G3
ЮТ7В	I/O	7	none		Comp_of_IOT7A	True	none	G1
IOT9A	I/O	7	none		True_of_IOT9B	True	x16	H7



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
BANK7 True LVDS Pair								
ЮТ9В	I/O	7	none		Comp_of_IOT9A	True	none	G6
BANK6 True LVDS Pair								
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	K2
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	none	K1
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	L2
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	none	L1
IOL16A	I/O	6	DQ6/DQS_67		True_of_IOL16B	True	x16	М3
IOL16B	I/O	6	DQ6/DQS_67		Comp_of_IOL16A	True	none	M1
IOL18A	I/O	6	DQ6		True_of_IOL18B	True	x16	N2
IOL18B	I/O	6	DQ6		Comp_of_IOL18A	True	none	N1
IOL21A	I/O	6	DQS6/DQ6		True_of_IOL21B	True	x16	P2
IOL21B	I/O	6	DQS6/DQ6		Comp_of_IOL21A	True	none	P1
IOL3A/GCLKT_14A/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14A/LPLL0_T_IN2	True_of_IOL3B	True	x16	H2
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	none	H1
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	K4
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	none	K3
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	none	J1
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	L4
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	none	L3
BANK5 True LVDS Pair								
IOB10A/D03/SSPI_CN/SSI0	I/O	5	none	D03/SSPI_CS_N/SSI0	True_of_IOB10B	True	x16	U5
IOB10B/D04/SI	I/O	5	none	D04/SI	Comp_of_IOB10A	True	none	V5
IPN/SSI2	I/O	5	none	GCLKT_10B/D07/SSPI_W PN/SSI2	True_of_IOB12B	True	x16	R5
IOB12B/GCLKC_10B/RDWR_B/LP LL1_C_IN1	I/O	5	none	GCLKC_10B/RDWR_B/LP LL1_C_IN1	Comp_of_IOB12A	True	none	T5
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	N6



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
BANK7 True LVDS Pair								
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	none	P7
IOB16A	I/O	5	none		True_of_IOB16B	True	x16	T6
IOB16B	I/O	5	none		Comp_of_IOB16A	True	none	V6
IOB18B	I/O	5	none		Comp_of_IOB18A	True	none	P8
IOB20A	I/O	5	none		True_of_IOB20B	True	x16	U7
IOB20B	I/O	5	none		Comp_of_IOB20A	True	none	V7
IOB22A	I/O	5	none		True_of_IOB22B	True	x16	U8
IOB22B	I/O	5	none		Comp_of_IOB22A	True	none	V8
IOB24A	I/O	5	none		True_of_IOB24B	True	x16	M8
IOB24B	I/O	5	none		Comp_of_IOB24A	True	none	N8
IOB26A/GCLKT_12	I/O	5	none	GCLKT_12	True_of_IOB26B	True	x16	M10
IOB26B/GCLKC_12	I/O	5	none	GCLKC_12	Comp_of_IOB26A	True	none	N9
IOB2A	I/O	5	none		True_of_IOB2B	True	x16	T4
IOB4A/D08/SDA	I/O	5	none	D08/SDA	True_of_IOB4B	True	x16	N5
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	none	P6
IOB6A	I/O	5	none		True_of_IOB6B	True	x16	R7
IOB6B	I/O	5	none		Comp_of_IOB6A	True	none	T7
IOB8A/D05/SO/SSI1	I/O	5	none	D05/SO/SSI1	True_of_IOB8B	True	x16	R3
IOB8B/D06	I/O	5	none	D06	Comp_of_IOB8A	True	none	T3
BANK4 True LVDS Pair								
IOB29A/GCLKT_11A	I/O	4	none	GCLKT_11A	True_of_IOB29B	True	x16	Т9
IOB29B/GCLKC_11A	I/O	4	none	GCLKC_11A	Comp_of_IOB29A	True	none	V9
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	R8
IOB31B/GCLKC_10A/D15/BPLL_C _FB0	I/O	4	none	GCLKC_10A/D15/BPLL_C _FB0	Comp_of_IOB31A	True	none	Т8



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
BANK7 True LVDS Pair								
IOB33A/GCLKT_9/D13/BPLL_T_IN 1	I/O	4	none	GCLKT_9/D13/BPLL_T_IN 1	True_of_IOB33B	True	x16	U10
IOB33B/GCLKC_9/EMCCLK	I/O	4	none	GCLKC_9/EMCCLK	Comp_of_IOB33A	True	none	V10
IOB35A/GCLKT_8	I/O	4	none	GCLKT_8	True_of_IOB35B	True	x16	R10
IOB35B/GCLKC_8	I/O	4	none	GCLKC_8	Comp_of_IOB35A	True	none	T10
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	U3
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	none	V3
IOB39A	I/O	4	none		True_of_IOB39B	True	x16	U11
IOB39B	I/O	4	none		Comp_of_IOB39A	True	none	V11
IOB41A	I/O	4	none		True_of_IOB41B	True	x16	N10
IOB41B	I/O	4	none		Comp_of_IOB41A	True	none	P11
IOB43A	I/O	4	none		True_of_IOB43B	True	x16	T12
IOB43B	I/O	4	none		Comp_of_IOB43A	True	none	V12
IOB45A	I/O	4	none		True_of_IOB45B	True	x16	R11
IOB45B	I/O	4	none		Comp_of_IOB45A	True	none	T11
IOB48A	I/O	4	none		True_of_IOB48B	True	x16	M11
IOB48B	I/O	4	none		Comp_of_IOB48A	True	none	N11
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	U13
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	none	V13
IOB52A/MODE1	I/O	4	none	MODE1	True_of_IOB52B	True	x16	N12
IOB52B/D10	I/O	4	none	D10	Comp_of_IOB52A	True	none	P12
IOB54A/GCLKT_11B/D01/MI2	I/O	4	none	GCLKT_11B/D01/MI2	True_of_IOB54B	True	x16	T14
IOB54B/GCLKC_11B/D02/BPLL_C _FB1/MI3	I/O	4	none	GCLKC_11B/D02/BPLL_C _FB1/MI3	Comp_of_IOB54A	True	none	V14
IOB56A	I/O	4	none		True_of_IOB56B	True	x16	U15
IOB56B	I/O	4	none		Comp_of_IOB56A	True	none	V15



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
BANK7 True LVDS Pair								
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	R13
IOB58B/MOSI/CSI_B/MI0	I/O	4	none	MOSI/CSI_B/MI0	Comp_of_IOB58A	True	none	T13
IOB60A	I/O	4	none		True_of_IOB60B	True	x16	U16
IOB60B	I/O	4	none		Comp_of_IOB60A	True	none	V16
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	R15
IOB62B/MODE0	I/O	4	none	MODE0	Comp_of_IOB62A	True	none	T15
BANK3 True LVDS Pair								
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	P15
IOB65B/DOUT	I/O	3	none	DOUT	Comp_of_IOB65A	True	none	P16
IOB67A	I/O	3	none		True_of_IOB67B	True	x16	L14
IOB67B	I/O	3	none		Comp_of_IOB67A	True	none	M13
IOB69A	I/O	3	DQ5		True_of_IOB69B	True	x16	M14
IOB69B	I/O	3	DQ5		Comp_of_IOB69A	True	none	N14
IOB71A	I/O	3	DQ5		True_of_IOB71B	True	x16	U17
IOB71B	I/O	3	DQ5		Comp_of_IOB71A	True	none	U18
IOB73A	I/O	3	DQ5		True_of_IOB73B	True	x16	T17
IOB73B	I/O	3	DQ5		Comp_of_IOB73A	True	none	T18
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	N15
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	none	N16
IOB77A	I/O	3	DQ5		True_of_IOB77B	True	x16	P17
IOB77B	I/O	3	DQ5		Comp_of_IOB77A	True	none	P18
IOB79A	I/O	3	DQ5/DQS_45		True_of_IOB79B	True	x16	N17
IOB79B	I/O	3	DQ5/DQS_45		Comp_of_IOB79A	True	none	N18
IOB81A	I/O	3	DQ4		True_of_IOB81B	True	x16	M16
IOB81B	I/O	3	DQ4		Comp_of_IOB81A	True	none	M18
IOB83A	I/O	3	DQ4		True_of_IOB83B	True	x16	L17



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
BANK7 True LVDS Pair			•					
IOB83B	I/O	3	DQ4		Comp_of_IOB83A	True	none	L18
IOB85A	I/O	3	DQS4/DQ4		True_of_IOB85B	True	x16	K17
IOB85B	I/O	3	DQS4/DQ4		Comp_of_IOB85A	True	none	K18
IOB87A	I/O	3	DQ4		True_of_IOB87B	True	x16	J16
IOB89A/GCLKT_7/BPLL_T_IN0	I/O	3	DQ4	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	H17
IOB89B/GCLKC_7	I/O	3	DQ4	GCLKC_7	Comp_of_IOB89A	True	none	H18
IOB91A/GCLKT_6A	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	L15
IOB91B/GCLKC_6A	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	none	L16
BANK2 True LVDS Pair								
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	D17
IOR12B	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	none	D18
IOR14A	I/O	2	DQ2		True_of_IOR14B	True	x16	F15
IOR14B	I/O	2	DQ2		Comp_of_IOR14A	True	none	F16
IOR16A	I/O	2	DQ2		True_of_IOR16B	True	x16	E16
IOR16B	I/O	2	DQ2		Comp_of_IOR16A	True	none	E18
IOR18A	I/O	2	DQ2/DQS_23		True_of_IOR18B	True	x16	H13
IOR18B	I/O	2	DQ2/DQS_23		Comp_of_IOR18A	True	none	H14
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	F17
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	none	F18
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	G16
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	none	G18
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	H15
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	J13
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	none	K14
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	K12
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	none	K13



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
BANK7 True LVDS Pair								
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	L12
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	none	L13
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	K15
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	none	K16
IOR5A	I/O	2	none		True_of_IOR5B	True	x16	H12
IOR5B	I/O	2	none		Comp_of_IOR5A	True	none	G13
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	F14
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	none	G14
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	C17
IOR9BT	I/O	2	DQ2		Comp_of_IOR9A	True	none	C18
BANK1 True LVDS Pair								
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	D11
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	none	C11
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	C10
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	none	A10
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	G9
IOT66B	I/O	1	DQ0		Comp_of_IOT66A	True	none	F9
IOT68A	I/O	1	DQ0		True_of_IOT68B	True	x16	B11
IOT68B	I/O	1	DQ0		Comp_of_IOT68A	True	none	A11
IOT70A	I/O	1	DQ0		True_of_IOT70B	True	x16	G11
IOT70B	I/O	1	DQ0		Comp_of_IOT70A	True	none	F10
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	none	A12
IOT74A	I/O	1	DQ1/DQS_01		True_of_IOT74B	True	x16	F11
IOT74B	I/O	1	DQ1/DQS_01		Comp_of_IOT74A	True	none	E11
IOT76A	I/O	1	DQ1		True_of_IOT76B	True	x16	D12
IOT76B	I/O	1	DQ1		Comp_of_IOT76A	True	none	C12



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
BANK7 True LVDS Pair				•				
IOT78A	I/O	1	DQ1		True_of_IOT78B	True	x16	C13
IOT78B	I/O	1	DQ1		Comp_of_IOT78A	True	none	A13
IOT80A	I/O	1	DQS1/DQ1		True_of_IOT80B	True	x16	F12
IOT80B	I/O	1	DQS1/DQ1		Comp_of_IOT80A	True	none	E12
IOT83A	I/O	1	DQ1		True_of_IOT83B	True	x16	B14
IOT83B	I/O	1	DQ1		Comp_of_IOT83A	True	none	A14
IOT85A	I/O	1	DQ1		True_of_IOT85B	True	x16	F13
IOT85B	I/O	1	DQ1		Comp_of_IOT85A	True	none	E13
IOT87A	I/O	1	none		True_of_IOT87B	True	x16	C15
IOT87B	I/O	1	none		Comp_of_IOT87A	True	none	A15
IOT89A/RPLL0_T_FB1	I/O	1	none	RPLL0_T_FB1	True_of_IOT89B	True	x16	D14
IOT89B	I/O	1	none		Comp_of_IOT89A	True	none	C14
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	B16
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	none	A16
BANK0 True LVDS Pair								
IOT29A/PUDC_B	I/O	0	none	PUDC_B	True_of_IOT29B	True	x16	D4
IOT29B	I/O	0	none		Comp_of_IOT29A	True	none	C4
IOT31A	I/O	0	none		True_of_IOT31B	True	x16	B2
IOT31B	I/O	0	none		Comp_of_IOT31A	True	none	A2
IOT33A	I/O	0	none		True_of_IOT33B	True	x16	D6
IOT33B	I/O	0	none		Comp_of_IOT33A	True	none	C6
IOT35A	I/O	0	none		True_of_IOT35B	True	x16	B3
IOT35B	I/O	0	none		Comp_of_IOT35A	True	none	A3
IOT37A	I/O	0	none		True_of_IOT37B	True	x16	B4
ЮТ37В	I/O	0	none		Comp_of_IOT37A	True	none	A4
IOT39A	I/O	0	none		True_of_IOT39B	True	x16	C5



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG324
BANK7 True LVDS Pair								
IOT39B	I/O	0	none		Comp_of_IOT39A	True	none	A5
IOT41A	I/O	0	none		True_of_IOT41B	True	x16	F7
IOT41B	I/O	0	none		Comp_of_IOT41A	True	none	E6
IOT43A	I/O	0	none		True_of_IOT43B	True	x16	B6
IOT43B	I/O	0	none		Comp_of_IOT43A	True	none	A6
IOT45A	I/O	0	none		True_of_IOT45B	True	x16	E7
IOT45B	I/O	0	none		Comp_of_IOT45A	True	none	E8
IOT48A	I/O	0	none		True_of_IOT48B	True	x16	C7
IOT48B	I/O	0	none		Comp_of_IOT48A	True	none	A7
IOT50A	I/O	0	none		True_of_IOT50B	True	x16	D8
IOT50B	I/O	0	none		Comp_of_IOT50A	True	none	C8
IOT52A	I/O	0	none		True_of_IOT52B	True	x16	G8
IOT52B	I/O	0	none		Comp_of_IOT52A	True	none	F8
IOT54A	I/O	0	none		True_of_IOT54B	True	x16	B8
IOT54B	I/O	0	none		Comp_of_IOT54A	True	none	A8
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	D9
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	none	C9
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	В9
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	none	A9



Note!

[2] LV VEISION									
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG196S ^[1]	MG196S ^[2]
BANK7 True LVDS Pair									
IOT11A	I/O	7	none		True_of_IOT11B	True	x16	D4	D4
IOT11B	I/O	7	none		Comp_of_IOT11A	True	none	D3	D3
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	F2	F2
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	none	F1	F1
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	G2	G2
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	none	G1	G1
IOT5A	I/O	7	none		True_of_IOT5B	True	x16	E2	E2
IOT5B	I/O	7	none		Comp_of_IOT5A	True	none	E1	E1
IOT7A	I/O	7	none		True_of_IOT7B	True	x16	D2	D2
ЮТ7В	I/O	7	none		Comp_of_IOT7A	True	none	D1	D1
IOT9A	I/O	7	none		True_of_IOT9B	True	x16	C1	C1
ЮТ9В	I/O	7	none		Comp_of_IOT9A	True	none	B1	B1
BANK6 True LVDS Pair									
IOL25A	I/O	6	DQ6		True_of_IOL25B	True	x16	J4	J4
IOL25B	I/O	6	DQ6		Comp_of_IOL25A	True	none	J3	J3
IOL27A	I/O	6	DQ6		True_of_IOL27B	True	x16	K2	K2
IOL27B	I/O	6	DQ6		Comp_of_IOL27A	True	none	K1	K1
IOL29A	I/O	6	none		True_of_IOL29B	True	x16	L2	L2
IOL29B	I/O	6	none		Comp_of_IOL29A	True	none	L1	L1
IOL31A	I/O	6	none		True_of_IOL31B	True	x16	M2	M2
IOL31B	I/O	6	none		Comp_of_IOL31A	True	none	M1	M1
IOL3A/GCLKT_14A/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14A/LPLL0_T_IN2	True_of_IOL3B	True	x16	H2	H2
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	none	H1	H1
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	J2	J2
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	none	J1	J1
IOL7A	I/O	6	DQ7		True_of_IOL7B	True	x16	F4	F4



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG196S ^[1]	MG196S ^[2]
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	none	F3	F3
BANK5 True LVDS Pair									
IOB10A/D03/SSPI_CN/SSI0	I/O	5	none	D03/SSPI_CS_N/SSI0	True_of_IOB10B	True	x16	N5	N5
IOB10B/D04/SI	I/O	5	none	D04/SI	Comp_of_IOB10A	True	none	P5	P5
IOB12A/GCLKT_10B/D07/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D07/SSPI_W PN/SSI2	True_of_IOB12B	True	x16	N6	N6
IOB12B/GCLKC_10B/RDWR_B/LP LL1_C_IN1	I/O	5	none	GCLKC_10B/RDWR_B/LP LL1_C_IN1	Comp_of_IOB12A	True	none	P6	P6
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	N4	N4
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	none	P4	P4
IOB4A/D08/SDA	I/O	5	none	D08/SDA	True_of_IOB4B	True	x16	N3	N3
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	none	P3	P3
IOB8A/D05/SO/SSI1	I/O	5	none	D05/SO/SSI1	True_of_IOB8B	True	x16	L4	L4
IOB8B/D06	I/O	5	none	D06	Comp_of_IOB8A	True	none	M4	M4
BANK4 True LVDS Pair									
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	N7	N7
IOB31B/GCLKC_10A/D15/BPLL_C _FB0	I/O	4	none	GCLKC_10A/D15/BPLL_C _FB0	Comp_of_IOB31A	True	none	P7	P7
IOB33A/GCLKT_9/D13/BPLL_T_IN 1	I/O	4	none	GCLKT_9/D13/BPLL_T_IN 1	True_of_IOB33B	True	x16	N8	N8
IOB33B/GCLKC_9/EMCCLK	I/O	4	none	GCLKC_9/EMCCLK	Comp_of_IOB33A	True	none	P8	P8
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	N2	N2
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	none	P2	P2
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	L8	L8
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	none	M8	M8
IOB52A/MODE1	I/O	4	none	MODE1	True_of_IOB52B	True	x16	N9	N9
IOB52B/D10	I/O	4	none	D10	Comp_of_IOB52A	True	none	P9	P9



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG196S ^[1]	MG196S ^[2]
IOB54A/GCLKT_11B/D01/MI2	I/O	4	none	GCLKT_11B/D01/MI2	True_of_IOB54B	True	x16	N10	N10
IOB54B/GCLKC_11B/D02/BPLL_C _FB1/MI3	I/O	4	none	GCLKC_11B/D02/BPLL_C _FB1/MI3	Comp_of_IOB54A	True	none	P10	P10
IOB56A	I/O	4	none		True_of_IOB56B	True	x16	N12	N12
IOB56B	I/O	4	none		Comp_of_IOB56A	True	none	P12	P12
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	N11	N11
IOB58B/MOSI/CSI_B/MI0	I/O	4	none	MOSI/CSI_B/MI0	Comp_of_IOB58A	True	none	P11	P11
IOB60A	I/O	4	none		True_of_IOB60B	True	x16	M12	M12
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	N13	N13
IOB62B/MODE0	I/O	4	none	MODE0	Comp_of_IOB62A	True	none	P13	P13
BANK3 True LVDS Pair									
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	M13	M13
IOB65B/DOUT	I/O	3	none	DOUT	Comp_of_IOB65A	True	none	M14	M14
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	L13	L13
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	none	L14	L14
IOB85A	I/O	3	DQS4/DQ4		True_of_IOB85B	True	x16	K13	K13
IOB85B	I/O	3	DQS4/DQ4		Comp_of_IOB85A	True	none	K14	K14
IOB87A	I/O	3	DQ4		True_of_IOB87B	True	x16	J13	J13
IOB87B	I/O	3	DQ4		Comp_of_IOB87A	True	none	J14	J14
IOB89A/GCLKT_7/BPLL_T_IN0	I/O	3	DQ4	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	H11	H11
IOB89B/GCLKC_7	I/O	3	DQ4	GCLKC_7	Comp_of_IOB89A	True	none	H12	H12
IOB91A/GCLKT_6A	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	H13	H13
IOB91B/GCLKC_6A	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	none	H14	H14
BANK2 True LVDS Pair									
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	F11	F11
IOR12B	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	none	F12	F12



Note!

[2] LV Version	Z] LV VEISION									
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG196S ^[1]	MG196S ^[2]	
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	J11	J11	
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	none	J12	J12	
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	F13	F13	
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	none	F14	F14	
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	G13	G13	
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	none	G14	G14	
IOR5A	I/O	2	none		True_of_IOR5B	True	x16	C12	C12	
IOR5B	I/O	2	none		Comp_of_IOR5A	True	none	C13	C13	
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	D13	D13	
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	none	D14	D14	
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	E13	E13	
IOR9B	I/O	2	DQ2		Comp_of_IOR9A	True	none	E14	E14	
BANK1 True LVDS Pair										
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	D8	D8	
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	none	C8	C8	
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	B8	B8	
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	none	A8	A8	
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	B9	B9	
IOT66B	I/O	1	DQ0		Comp_of_IOT66A	True	none	A9	A9	
IOT72A	I/O	1	DQ0		True_of_IOT72B	True	x16	B10	B10	
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	none	A10	A10	
IOT78A	I/O	1	DQ1		True_of_IOT78B	True	x16	B11	B11	
IOT78B	I/O	1	DQ1		Comp_of_IOT78A	True	none	A11	A11	
IOT89A/RPLL0_T_FB1	I/O	1	none	RPLL0_T_FB1	True_of_IOT89B	True	x16	D11	D11	
IOT89B	I/O	1	none		Comp_of_IOT89A	True	none	C11	C11	
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	B12	B12	



Note!

[1] EV version

[2] LV version

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	MG196S ^[1]	MG196S ^[2]
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	none	A12	A12
BANK0 True LVDS Pair									
IOT29A/PUDC_B	I/O	0	none	PUDC_B	True_of_IOT29B	True	x16	B2	B2
IOT29B	I/O	0	none		Comp_of_IOT29A	True	none	A2	A2
IOT35A	I/O	0	none		True_of_IOT35B	True	x16	B3	B3
IOT35B	I/O	0	none		Comp_of_IOT35A	True	none	A3	A3
IOT39A	I/O	0	none		True_of_IOT39B	True	x16	B4	B4
IOT39B	I/O	0	none		Comp_of_IOT39A	True	none	A4	A4
IOT45A	I/O	0	none		True_of_IOT45B	True	x16	B5	B5
IOT45B	I/O	0	none		Comp_of_IOT45A	True	none	A5	A5
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	B6	B6
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	none	A6	A6
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	B7	B7
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	none	A7	A7



Note!

[2] LV version									
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG225S ^[1]	UG225S[
BANK7 True LVDS Pair									
IOT11A	I/O	7	none		True_of_IOT11B	True	x16	D3	D3
IOT11B	I/O	7	none		Comp_of_IOT11A	True	none	D1	D1
IOT13A	I/O	7	none		True_of_IOT13B	True	x16	C2	C2
IOT13B	I/O	7	none		Comp_of_IOT13A	True	none	C1	C1
IOT15A	I/O	7	none		True_of_IOT15B	True	x16	D4	D4
IOT15B	I/O	7	none		Comp_of_IOT15A	True	none	E3	E3
IOT17A	I/O	7	none		True_of_IOT17B	True	x16	E5	E5
IOT17B	I/O	7	none		Comp_of_IOT17A	True	none	E4	E4
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	G2	G2
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	none	G1	G1
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	H3	НЗ
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	none	H1	H1
IOT5A	I/O	7	none		True_of_IOT5B	True	x16	F5	F5
IOT5B	I/O	7	none		Comp_of_IOT5A	True	none	F4	F4
IOT7A	I/O	7	none		True_of_IOT7B	True	x16	F3	F3
ЮТ7В	I/O	7	none		Comp_of_IOT7A	True	none	F1	F1
ЮТ9А	I/O	7	none		True_of_IOT9B	True	x16	E2	E2
ЮТ9В	I/O	7	none		Comp_of_IOT9A	True	none	E1	E1
BANK6 True LVDS Pair									
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	M3	М3
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	none	M1	M1
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	N2	N2
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	none	N1	N1
IOL18A	I/O	6	DQ6		True_of_IOL18B	True	x16	G5	G5
IOL18B	I/O	6	DQ6		Comp_of_IOL18A	True	none	G3	G3
IOL21A	I/O	6	DQS6/DQ6		True_of_IOL21B	True	x16	H6	H6



Note!

[2] LV Version													
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG225S ^[1]	UG225S ^[2]				
IOL21B	I/O	6	DQS6/DQ6		Comp_of_IOL21A	True	none	H5	H5				
IOL23A	I/O	6	DQ6		True_of_IOL23B	True	x16	K5	K5				
IOL23B	I/O	6	DQ6		Comp_of_IOL23A	True	none	J4	J4				
IOL25A	I/O	6	DQ6		True_of_IOL25B	True	x16	J5	J5				
IOL25B	I/O	6	DQ6		Comp_of_IOL25A	True	none	H4	H4				
IOL29A	I/O	6	none		True_of_IOL29B	True	x16	M4	M4				
IOL29B	I/O	6	none		Comp_of_IOL29A	True	none	L3	L3				
IOL31A	I/O	6	none		True_of_IOL31B	True	x16	P2	P2				
IOL31B	I/O	6	none		Comp_of_IOL31A	True	none	P1	P1				
IOL3A/GCLKT_14A/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14A/LPLL0_T_IN2	True_of_IOL3B	True	x16	J2	J2				
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	none	J1	J1				
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	K4	K4				
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	none	J3	J3				
IOL7A	I/O	6	DQ7		True_of_IOL7B	True	x16	K3	K3				
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	none	K1	K1				
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	L2	L2				
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	none	L1	L1				
BANK5 True LVDS Pair													
IOB10A/D03/SSPI_CN/SSI0	I/O	5	none	D03/SSPI_CS_N/SSI0	True_of_IOB10B	True	x16	P5	P5				
IOB10B/D04/SI	I/O	5	none	D04/SI	Comp_of_IOB10A	True	none	R5	R5				
IOB12A/GCLKT_10B/D07/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D07/SSPI_W PN/SSI2	True_of_IOB12B	True	x16	N6	N6				
IOB12B/GCLKC_10B/RDWR_B/LP LL1_C_IN1	I/O	5	none	GCLKC_10B/RDWR_B/LP LL1_C_IN1	Comp_of_IOB12A	True	none	R6	R6				
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	N4	N4				
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	none	R4	R4				
IOB26A/GCLKT_12	I/O	5	none	GCLKT_12	True_of_IOB26B	True	x16	L7	L7				



Note!

[2] 27 70131011									
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG225S ^[1]	UG225S ^[2]
IOB26B/GCLKC_12	I/O	5	none	GCLKC_12	Comp_of_IOB26A	True	none	M6	M6
IOB4A/D08/SDA	I/O	5	none	D08/SDA	True_of_IOB4B	True	x16	M5	M5
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	none	N5	N5
IOB8A/D05/SO/SSI1	I/O	5	none	D05/SO/SSI1	True_of_IOB8B	True	x16	L6	L6
IOB8B/D06	I/O	5	none	D06	Comp_of_IOB8A	True	none	L5	L5
BANK4 True LVDS Pair									
IOB29A/GCLKT_11A	I/O	4	none	GCLKT_11A	True_of_IOB29B	True	x16	P7	P7
IOB29B/GCLKC_11A	I/O	4	none	GCLKC_11A	Comp_of_IOB29A	True	none	R7	R7
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	K8	K8
IOB31B/GCLKC_10A/D15/BPLL_C _FB0	I/O	4	none	GCLKC_10A/D15/BPLL_C _FB0	Comp_of_IOB31A	True	none	L8	L8
IOB33A/GCLKT_9/D13/BPLL_T_IN 1	I/O	4	none	GCLKT_9/D13/BPLL_T_IN 1	True_of_IOB33B	True	x16	M8	M8
IOB33B/GCLKC_9/EMCCLK	I/O	4	none	GCLKC_9/EMCCLK	Comp_of_IOB33A	True	none	N7	N7
IOB35A/GCLKT_8	I/O	4	none	GCLKT_8	True_of_IOB35B	True	x16	N8	N8
IOB35B/GCLKC_8	I/O	4	none	GCLKC_8	Comp_of_IOB35A	True	none	R8	R8
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	P3	P3
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	none	R3	R3
IOB45A	I/O	4	none		True_of_IOB45B	True	x16	P9	P9
IOB45B	I/O	4	none		Comp_of_IOB45A	True	none	R9	R9
IOB48A	I/O	4	none		True_of_IOB48B	True	x16	M9	M9
IOB48B	I/O	4	none		Comp_of_IOB48A	True	none	N9	N9
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	L9	L9
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	none	M10	M10
IOB52A/MODE1	I/O	4	none	MODE1	True_of_IOB52B	True	x16	N10	N10
IOB52B/D10	I/O	4	none	D10	Comp_of_IOB52A	True	none	R10	R10
IOB54A/GCLKT_11B/D01/MI2	I/O	4	none	GCLKT_11B/D01/MI2	True_of_IOB54B	True	x16	M11	M11
•									



Note!

Function	BANK	DQS		Differential Pair	LVDS	X16	UG225S ^[1]	UG225S ^[2]
I/O	4	none	GCLKC_11B/D02/BPLL_C _FB1/MI3	Comp_of_IOB54A	True	none	N11	N11
I/O	4	none		True_of_IOB56B	True	x16	P13	P13
I/O	4	none		Comp_of_IOB56A	True	none	R13	R13
I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	P11	P11
I/O	4	none	MOSI/CSI_B/MI0	Comp_of_IOB58A	True	none	R11	R11
I/O	4	none		True_of_IOB60B	True	x16	L10	L10
I/O	4	none	CCLK	True_of_IOB62B	True	x16	N12	N12
I/O	4	none	MODE0	Comp_of_IOB62A	True	none	R12	R12
I/O	3	none		True_of_IOB65B	True	x16	P14	P14
I/O	3	none	DOUT	Comp_of_IOB65A	True	none	P15	P15
I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	K12	K12
I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	none	L12	L12
I/O	3	DQ5/DQS_45		True_of_IOB79B	True	x16	K10	K10
I/O	3	DQ5/DQS_45		Comp_of_IOB79A	True	none	K11	K11
I/O	3	DQ4		True_of_IOB81B	True	x16	N14	N14
I/O	3	DQ4		Comp_of_IOB81A	True	none	N15	N15
I/O	3	DQ4		True_of_IOB83B	True	x16	M13	M13
I/O	3	DQ4		Comp_of_IOB83A	True	none	M15	M15
I/O	3	DQS4/DQ4		True_of_IOB85B	True	x16	L14	L14
I/O	3	DQS4/DQ4		Comp_of_IOB85A	True	none	L15	L15
I/O	3	DQ4		True_of_IOB87B	True	x16	K13	K13
I/O	3	DQ4		Comp_of_IOB87A	True	none	K15	K15
I/O	3	DQ4	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	J14	J14
I/O	3	DQ4	GCLKC_7	Comp_of_IOB89A	True	none	J15	J15
	I/O	I/O 4 I/O 3	I/O 4 none I/O 3 none I/O 3 none I/O 3 DQS5/DQ5 I/O 3 DQ5/DQS_45 I/O 3 DQ4 I/O 3 DQ4	I/O	I/O	I/O		



Note!

· ·									
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG225S ^[1]	UG225S ^[2]
BANK2 True LVDS Pair									
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	D13	D13
IOR12B	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	none	D15	D15
IOR14A	I/O	2	DQ2		True_of_IOR14B	True	x16	E14	E14
IOR14B	I/O	2	DQ2		Comp_of_IOR14A	True	none	E15	E15
IOR16A	I/O	2	DQ2		True_of_IOR16B	True	x16	F13	F13
IOR16B	I/O	2	DQ2		Comp_of_IOR16A	True	none	F15	F15
IOR18A	I/O	2	DQ2/DQS_23		True_of_IOR18B	True	x16	G11	G11
IOR18B	I/O	2	DQ2/DQS_23		Comp_of_IOR18A	True	none	G12	G12
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	H12	H12
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	none	G13	G13
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	H10	H10
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	none	H11	H11
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	J11	J11
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	none	J13	J13
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	G14	G14
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	none	G15	G15
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	H13	H13
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	none	H15	H15
IOR5A	I/O	2	none		True_of_IOR5B	True	x16	F11	F11
IOR5B	I/O	2	none		Comp_of_IOR5A	True	none	F12	F12
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	B14	B14
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	none	B15	B15
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	C14	C14
IOR9B	I/O	2	DQ2		Comp_of_IOR9A	True	none	C15	C15



Note!

[2] LV version									
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG225S ^[1]	UG225S ^[2]
BANK1 True LVDS Pair									
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	C8	C8
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	none	A8	A8
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	B9	B9
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	none	A9	A9
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	F10	F10
IOT66B	I/O	1	DQ0		Comp_of_IOT66A	True	none	E9	E9
IOT68A	I/O	1	DQ0		True_of_IOT68B	True	x16	C10	C10
IOT68B	I/O	1	DQ0		Comp_of_IOT68A	True	none	A10	A10
IOT70A	I/O	1	DQ0		True_of_IOT70B	True	x16	D10	D10
IOT70B	I/O	1	DQ0		Comp_of_IOT70A	True	none	C9	C9
IOT72A	I/O	1	DQ0		True_of_IOT72B	True	x16	B11	B11
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	none	A11	A11
IOT83A	I/O	1	DQ1		True_of_IOT83B	True	x16	D11	D11
IOT83B	I/O	1	DQ1		Comp_of_IOT83A	True	none	C11	C11
IOT89A/RPLL0_T_FB1	I/O	1	none	RPLL0_T_FB1	True_of_IOT89B	True	x16	C12	C12
IOT89B	I/O	1	none		Comp_of_IOT89A	True	none	A12	A12
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	B13	B13
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	none	A13	A13
BANK0 True LVDS Pair									
IOT29A/PUDC_B	I/O	0	none	PUDC_B	True_of_IOT29B	True	x16	B2	B2
IOT29B	I/O	0	none		Comp_of_IOT29A	True	none	A2	A2
IOT33A	I/O	0	none		True_of_IOT33B	True	x16	B3	B3
IOT33B	I/O	0	none		Comp_of_IOT33A	True	none	A3	A3
IOT37A	I/O	0	none		True_of_IOT37B	True	x16	C4	C4
IOT37B	I/O	0	none		Comp_of_IOT37A	True	none	A4	A4



Note!

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG225S ^[1]	UG225S ^[2]
IOT41A	I/O	0	none		True_of_IOT41B	True	x16	D5	D5
IOT41B	I/O	0	none		Comp_of_IOT41A	True	none	C5	C5
IOT45A	I/O	0	none		True_of_IOT45B	True	x16	E6	E6
IOT45B	I/O	0	none		Comp_of_IOT45A	True	none	D6	D6
IOT48A	I/O	0	none		True_of_IOT48B	True	x16	B5	B5
IOT48B	I/O	0	none		Comp_of_IOT48A	True	none	A5	A5
IOT50A	I/O	0	none		True_of_IOT50B	True	x16	C6	C6
IOT50B	I/O	0	none		Comp_of_IOT50A	True	none	A6	A6
IOT52A	I/O	0	none		True_of_IOT52B	True	x16	D7	D7
IOT52B	I/O	0	none		Comp_of_IOT52A	True	none	C7	C7
IOT54A	I/O	0	none		True_of_IOT54B	True	x16	F8	F8
IOT54B	I/O	0	none		Comp_of_IOT54A	True	none	E8	E8
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	E7	E7
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	none	D8	D8
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	B7	B7
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	none	A7	A7



Note!

[1] EV version

[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ100 ^[1]
BANK7 True LVDS Pair								
IOT11A	I/O	7	none		True_of_IOT11B	True	x16	21
IOT11B	I/O	7	none		Comp_of_IOT11A	True	none	20
IOT15A	I/O	7	none		True_of_IOT15B	True	x16	19
IOT15B	I/O	7	none		Comp_of_IOT15A	True	none	18
IOT19A	I/O	7	none		True_of_IOT19B	True	x16	17
IOT19B	I/O	7	none		Comp_of_IOT19A	True	none	16
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	25
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	none	24
IOT23A	I/O	7	none		True_of_IOT23B	True	x16	15
IOT23B	I/O	7	none		Comp_of_IOT23A	True	none	14
IOT27A	I/O	7	none		True_of_IOT27B	True	x16	13
IOT27B	I/O	7	none		Comp_of_IOT27A	True	none	12
BANK6 True LVDS Pair	•	•				-		_
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	35
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	none	36
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	37
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	none	38
IOL16A	I/O	6	DQ6/DQS_67		True_of_IOL16B	True	x16	39
IOL16B	I/O	6	DQ6/DQS_67		Comp_of_IOL16A	True	none	40
IOL21A	I/O	6	DQS6/DQ6		True_of_IOL21B	True	x16	41
IOL21B	I/O	6	DQS6/DQ6		Comp_of_IOL21A	True	none	42
IOL25A	I/O	6	DQ6		True_of_IOL25B	True	x16	43
IOL27B	I/O	6	DQ6		Comp_of_IOL27A	True	none	47
IOL31A	I/O	6	none		True_of_IOL31B	True	x16	48
IOL31B	I/O	6	none		Comp_of_IOL31A	True	none	49



Note!

[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ100 ^[1]
IOL3A/GCLKT_14A/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14A/LPLL0_T_IN2	True_of_IOL3B	True	x16	28
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	none	27
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	30
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	none	29
IOL7A	I/O	6	DQ7		True_of_IOL7B	True	x16	31
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	34
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	none	32
BANK5 True LVDS Pair								
IOB12A/GCLKT_10B/D07/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D07/SSPI_W PN/SSI2	True_of_IOB12B	True	x16	52
IOB12B/GCLKC_10B/RDWR_B/LP LL1_C_IN1	I/O	5	none	GCLKC_10B/RDWR_B/LP LL1_C_IN1	Comp_of_IOB12A	True	none	51
IOB26A/GCLKT_12	I/O	5	none	GCLKT_12	True_of_IOB26B	True	x16	54
IOB26B/GCLKC_12	I/O	5	none	GCLKC_12	Comp_of_IOB26A	True	none	53
BANK4 True LVDS Pair								
IOB33A/GCLKT_9/D13/BPLL_T_IN 1	I/O	4	none	GCLKT_9/D13/BPLL_T_IN 1	True_of_IOB33B	True	x16	57
IOB33B/GCLKC_9/EMCCLK	I/O	4	none	GCLKC_9/EMCCLK	Comp_of_IOB33A	True	none	58
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	59
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	none	60
IOB52A/MODE1	I/O	4	none	MODE1	True_of_IOB52B	True	x16	61
IOB52B/D10	I/O	4	none	D10	Comp_of_IOB52A	True	none	62
IOB54A/GCLKT_11B/D01/MI2	I/O	4	none	GCLKT_11B/D01/MI2	True_of_IOB54B	True	x16	63
IOB54B/GCLKC_11B/D02/BPLL_C _FB1/MI3	I/O	4	none	GCLKC_11B/D02/BPLL_C _FB1/MI3	Comp_of_IOB54A	True	none	64
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	65
IOB58B/MOSI/CSI_B/MI0	I/O	4	none	MOSI/CSI_B/MI0	Comp_of_IOB58A	True	none	66



Note!

[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ100 ^[1]
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	67
IOB62B/MODE0	I/O	4	none	MODE0	Comp_of_IOB62A	True	none	68
BANK3 True LVDS Pair			,					
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	70
IOB65B/DOUT	I/O	3	none	DOUT	Comp_of_IOB65A	True	none	71
IOB91A/GCLKT_6A	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	74
IOB91B/GCLKC_6A	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	none	75
BANK2 True LVDS Pair								
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	91
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	none	90
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	89
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	none	88
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	87
IOR24B	I/O	2	DQ3		Comp_of_IOR24A	True	none	86
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	85
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	none	84
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	83
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	none	82
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	81
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	none	78
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	77
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	none	76
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	95
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	none	94



Note!

[1] EV version

Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	LQ100 ^[1]
BANK1 True LVDS Pair								
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	10
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	none	9
IOT74A	I/O	1	DQ1/DQS_01		True_of_IOT74B	True	x16	8
IOT74B	I/O	1	DQ1/DQS_01		Comp_of_IOT74A	True	none	7
IOT80A	I/O	1	DQS1/DQ1		True_of_IOT80B	True	x16	4
IOT80B	I/O	1	DQS1/DQ1		Comp_of_IOT80A	True	none	3
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	2
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	none	1



Note!

[1] EV version

[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256S ^[2]
BANK7 True LVDS Pair								
IOT11A	I/O	7	none		True_of_IOT11B	True	x16	F4
IOT11B	I/O	7	none		Comp_of_IOT11A	True	none	F3
IOT13A	I/O	7	none		True_of_IOT13B	True	x16	E2
IOT13B	I/O	7	none		Comp_of_IOT13A	True	none	E1
IOT15A	I/O	7	none		True_of_IOT15B	True	x16	F6
IOT15B	I/O	7	none		Comp_of_IOT15A	True	none	F5
IOT17A	I/O	7	none		True_of_IOT17B	True	x16	E4
IOT17B	I/O	7	none		Comp_of_IOT17A	True	none	E3
IOT19A	I/O	7	none		True_of_IOT19B	True	x16	D3
IOT19B	I/O	7	none		Comp_of_IOT19A	True	none	D1
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	H4
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	none	H3
IOT21A	I/O	7	none		True_of_IOT21B	True	x16	C1
IOT21B	I/O	7	none		Comp_of_IOT21A	True	none	B1
IOT23A	I/O	7	none		True_of_IOT23B	True	x16	C3
IOT23B	I/O	7	none		Comp_of_IOT23A	True	none	C2
IOT25A	I/O	7	none		True_of_IOT25B	True	x16	B2
IOT25B	I/O	7	none		Comp_of_IOT25A	True	none	A2
IOT27A	I/O	7	none		True_of_IOT27B	True	x16	B3
IOT27B	I/O	7	none		Comp_of_IOT27A	True	none	A3
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	J6
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	none	H5
IOT5A	I/O	7	none		True_of_IOT5B	True	x16	L4
IOT5B	I/O	7	none		Comp_of_IOT5A	True	none	L5
IOT7A	I/O	7	none		True_of_IOT7B	True	x16	K5



Note!

[1] EV version Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256S ^{[2}
IOT7B	I/O	7	none		Comp_of_IOT7A	True	none	K6
		7			 	_		
IOT9A	I/O	/	none		True_of_IOT9B	True	x16	G6
IOT9B	I/O	7	none		Comp_of_IOT9A	True	none	G5
BANK6 True LVDS Pair		_				_	•	•
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	J3
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	none	J1
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	K2
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	none	K1
IOL16A	I/O	6	DQ6/DQS_67		True_of_IOL16B	True	x16	L3
IOL16B	I/O	6	DQ6/DQS_67		Comp_of_IOL16A	True	none	L1
IOL18A	I/O	6	DQ6		True_of_IOL18B	True	x16	M2
IOL18B	I/O	6	DQ6		Comp_of_IOL18A	True	none	M1
IOL21A	I/O	6	DQS6/DQ6		True_of_IOL21B	True	x16	N3
IOL21B	I/O	6	DQS6/DQ6		Comp_of_IOL21A	True	none	N1
IOL23A	I/O	6	DQ6		True_of_IOL23B	True	x16	P2
IOL23B	I/O	6	DQ6		Comp_of_IOL23A	True	none	P1
IOL25A	I/O	6	DQ6		True_of_IOL25B	True	x16	R2
IOL25B	I/O	6	DQ6		Comp_of_IOL25A	True	none	R1
IOL29A	I/O	6	none		True_of_IOL29B	True	x16	M4
IOL29B	I/O	6	none		Comp_of_IOL29A	True	none	M3
IOL31A	I/O	6	none		True_of_IOL31B	True	x16	M5
IOL31B	I/O	6	none		Comp_of_IOL31A	True	none	N4
IOL3A/GCLKT_14A/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14A/LPLL0_T_IN2	True_of_IOL3B	True	x16	K3
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	none	J4
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	F2
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	none	F1



Note!

[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256S ^{[2}
IOL7A	I/O	6	DQ7		True_of_IOL7B	True	x16	G3
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	none	G1
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	H2
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	none	H1
BANK5 True LVDS Pair								
IOB10A/D03/SSPI_CN/SSI0	I/O	5	none	D03/SSPI_CS_N/SSI0	True_of_IOB10B	True	x16	N5
IOB10B/D04/SI	I/O	5	none	D04/SI	Comp_of_IOB10A	True	none	P5
IOB12A/GCLKT_10B/D07/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D07/SSPI_WP N/SSI2	True_of_IOB12B	True	x16	R5
IOB12B/GCLKC_10B/RDWR_B/LP LL1_C_IN1	I/O	5	none	GCLKC_10B/RDWR_B/LPL L1_C_IN1	Comp_of_IOB12A	True	none	T5
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	P6
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	none	T6
IOB26A/GCLKT_12	I/O	5	none	GCLKT_12	True_of_IOB26B	True	x16	R7
IOB26B/GCLKC_12	I/O	5	none	GCLKC_12	Comp_of_IOB26A	True	none	T7
IOB2A	I/O	5	none		True_of_IOB2B	True	x16	P4
IOB2B	I/O	5	none		Comp_of_IOB2A	True	none	T4
IOB4A/D08/SDA	I/O	5	none	D08/SDA	True_of_IOB4B	True	x16	M6
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	none	N6
IOB8A/D05/SO/SSI1	I/O	5	none	D05/SO/SSI1	True_of_IOB8B	True	x16	L8
IOB8B/D06	I/O	5	none	D06	Comp_of_IOB8A	True	none	L7
BANK4 True LVDS Pair								
IOB29A/GCLKT_11A	I/O	4	none	GCLKT_11A	True_of_IOB29B	True	x16	M9
IOB29B/GCLKC_11A	I/O	4	none	GCLKC_11A	Comp_of_IOB29A	True	none	N8
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	P7



Note!

[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256S ^[2]
IOB31B/GCLKC_10A/D15/BPLL_C _FB0	I/O	4	none	GCLKC_10A/D15/BPLL_C_ FB0	Comp_of_IOB31A	True	none	M7
IOB33A/GCLKT_9/D13/BPLL_T_IN 1	I/O	4	none	GCLKT_9/D13/BPLL_T_IN1	True_of_IOB33B	True	x16	P8
IOB33B/GCLKC_9/EMCCLK	I/O	4	none	GCLKC_9/EMCCLK	Comp_of_IOB33A	True	none	T8
IOB35A/GCLKT_8	I/O	4	none	GCLKT_8	True_of_IOB35B	True	x16	R9
IOB35B/GCLKC_8	I/O	4	none	GCLKC_8	Comp_of_IOB35A	True	none	Т9
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	R3
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	none	T3
IOB45A	I/O	4	none		True_of_IOB45B	True	x16	L10
IOB45B	I/O	4	none		Comp_of_IOB45A	True	none	M10
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	N9
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	none	P9
IOB52A/MODE1	I/O	4	none	MODE1	True_of_IOB52B	True	x16	N11
IOB52B/D10	I/O	4	none	D10	Comp_of_IOB52A	True	none	P11
IOB54A/GCLKT_11B/D01/MI2	I/O	4	none	GCLKT_11B/D01/MI2	True_of_IOB54B	True	x16	N12
IOB54B/GCLKC_11B/D02/BPLL_C _FB1/MI3	I/O	4	none	GCLKC_11B/D02/BPLL_C_ FB1/MI3	Comp_of_IOB54A	True	none	P12
IOB56A	I/O	4	none		True_of_IOB56B	True	x16	L11
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	P10
IOB58B/MOSI/CSI_B/MI0	I/O	4	none	MOSI/CSI_B/MI0	Comp_of_IOB58A	True	none	T10
IOB60A	I/O	4	none		True_of_IOB60B	True	x16	M12
IOB60B	I/O	4	none		Comp_of_IOB60A	True	none	M11
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	R11
IOB62B/MODE0	I/O	4	none	MODE0	Comp_of_IOB62A	True	none	T11



Note!

[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256S ^[2]
BANK3 True LVDS Pair								
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	M13
IOB65B/DOUT	I/O	3	none	DOUT	Comp_of_IOB65A	True	none	M14
IOB69A	I/O	3	DQ5		True_of_IOB69B	True	x16	L12
IOB69B	I/O	3	DQ5		Comp_of_IOB69A	True	none	L13
IOB71A	I/O	3	DQ5		True_of_IOB71B	True	x16	R12
IOB71B	I/O	3	DQ5		Comp_of_IOB71A	True	none	T12
IOB73A	I/O	3	DQ5		True_of_IOB73B	True	x16	T14
IOB73B	I/O	3	DQ5		Comp_of_IOB73A	True	none	T13
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	R14
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	none	T15
IOB77A	I/O	3	DQ5		True_of_IOB77B	True	x16	R15
IOB77B	I/O	3	DQ5		Comp_of_IOB77A	True	none	R16
IOB79A	I/O	3	DQ5/DQS_45		True_of_IOB79B	True	x16	P15
IOB79B	I/O	3	DQ5/DQS_45		Comp_of_IOB79A	True	none	P16
IOB81A	I/O	3	DQ4		True_of_IOB81B	True	x16	L14
IOB81B	I/O	3	DQ4		Comp_of_IOB81A	True	none	L16
IOB83A	I/O	3	DQ4		True_of_IOB83B	True	x16	M15
IOB83B	I/O	3	DQ4		Comp_of_IOB83A	True	none	M16
IOB85A	I/O	3	DQS4/DQ4		True_of_IOB85B	True	x16	N14
IOB85B	I/O	3	DQS4/DQ4		Comp_of_IOB85A	True	none	N16
IOB87A	I/O	3	DQ4		True_of_IOB87B	True	x16	K15
IOB87B	I/O	3	DQ4		Comp_of_IOB87A	True	none	K16
IOB89A/GCLKT_7/BPLL_T_IN0	I/O	3	DQ4	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	J14
IOB89B/GCLKC_7	I/O	3	DQ4	GCLKC_7	Comp_of_IOB89A	True	none	J16



Note!

[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256S ^[2]
IOB91A/GCLKT_6A	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	K12
IOB91B/GCLKC_6A	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	none	K11
BANK2 True LVDS Pair								
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	D14
IOR12B	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	none	D16
IOR14A	I/O	2	DQ2		True_of_IOR14B	True	x16	F13
IOR14B	I/O	2	DQ2		Comp_of_IOR14A	True	none	F14
IOR16A	I/O	2	DQ2		True_of_IOR16B	True	x16	C15
IOR16B	I/O	2	DQ2		Comp_of_IOR16A	True	none	C16
IOR18A	I/O	2	DQ2/DQS_23		True_of_IOR18B	True	x16	E15
IOR18B	I/O	2	DQ2/DQS_23		Comp_of_IOR18A	True	none	E16
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	F15
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	none	F16
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	G14
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	none	G16
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	H15
IOR24B	I/O	2	DQ3		Comp_of_IOR24A	True	none	H16
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	G12
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	none	H11
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	H13
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	none	H14
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	J11
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	none	J12
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	J13
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	none	K14
· · · · · · · · · · · · · · · · · · ·				-				



Note!

[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256S ^[2]
IOR5A	I/O	2	none		True_of_IOR5B	True	x16	E13
IOR5B	I/O	2	none		Comp_of_IOR5A	True	none	E12
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	B15
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	none	B16
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	F12
IOR9B	I/O	2	DQ2		Comp_of_IOR9A	True	none	G11
BANK1 True LVDS Pair								
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	E7
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	none	E8
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	E10
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	none	C10
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	D8
IOT66B	I/O	1	DQ0		Comp_of_IOT66A	True	none	C8
IOT68A	I/O	1	DQ0		True_of_IOT68B	True	x16	C11
IOT68B	I/O	1	DQ0		Comp_of_IOT68A	True	none	A11
IOT70A	I/O	1	DQ0		True_of_IOT70B	True	x16	F9
IOT70B	I/O	1	DQ0		Comp_of_IOT70A	True	none	D9
IOT83A	I/O	1	DQ1		True_of_IOT83B	True	x16	B12
IOT83B	I/O	1	DQ1		Comp_of_IOT83A	True	none	A12
IOT85A	I/O	1	DQ1		True_of_IOT85B	True	x16	C13
IOT85B	I/O	1	DQ1		Comp_of_IOT85A	True	none	A13
IOT87A	I/O	1	none		True_of_IOT87B	True	x16	F10
IOT87B	I/O	1	none		Comp_of_IOT87A	True	none	E11
IOT89A/RPLL0_T_FB1	I/O	1	none	RPLL0_T_FB1	True_of_IOT89B	True	x16	B14
IOT89B	I/O	1	none		Comp_of_IOT89A	True	none	A14
			_	_				



Note!

[1] EV Version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256S ^[2]
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	D11
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	none	D12
BANK0 True LVDS Pair								
IOT29A/PUDC_B	I/O	0	none	PUDC_B	True_of_IOT29B	True	x16	C4
IOT29B	I/O	0	none		Comp_of_IOT29A	True	none	A4
IOT31A	I/O	0	none		True_of_IOT31B	True	x16	B5
IOT31B	I/O	0	none		Comp_of_IOT31A	True	none	A5
IOT33A	I/O	0	none		True_of_IOT33B	True	x16	D5
IOT33B	I/O	0	none		Comp_of_IOT33A	True	none	C5
IOT35A	I/O	0	none		True_of_IOT35B	True	x16	B6
IOT35B	I/O	0	none		Comp_of_IOT35A	True	none	A6
IOT37A	I/O	0	none		True_of_IOT37B	True	x16	F7
IOT37B	I/O	0	none		Comp_of_IOT37A	True	none	E6
IOT39A	I/O	0	none		True_of_IOT39B	True	x16	C7
IOT39B	I/O	0	none		Comp_of_IOT39A	True	none	A7
IOT41A	I/O	0	none		True_of_IOT41B	True	x16	D6
IOT41B	I/O	0	none		Comp_of_IOT41A	True	none	C6
IOT54A	I/O	0	none		True_of_IOT54B	True	x16	B8
IOT54B	I/O	0	none		Comp_of_IOT54A	True	none	A8
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	C9
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	none	A9
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	B10
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	none	A10



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG256C ^[1]
BANK7 True LVDS Pair								
IOT13A	I/O	7	none		True_of_IOT13B	True	x16	D15
IOT13B	I/O	7	none		Comp_of_IOT13A	True	none	D16
IOT19A/EMCCLK	I/O	7	none	EMCCLK	True_of_IOT19B	True	x16	F15
IOT19B/CSO_B	I/O	7	none	CSO_B	Comp_of_IOT19A	True	none	F16
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	F14
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	none	B16
IOT21A	I/O	7	none		True_of_IOT21B	True	x16	G11
IOT21B	I/O	7	none		Comp_of_IOT21A	True	none	F13
IOT23A	I/O	7	none		True_of_IOT23B	True	x16	G15
IOT23B	I/O	7	none		Comp_of_IOT23A	True	none	G16
IOT25A/MODE0	I/O	7	none	MODE0	True_of_IOT25B	True	x16	H13
IOT25B/MODE1	I/O	7	none	MODE1	Comp_of_IOT25A	True	none	H12
IOT27A/MODE2	I/O	7	none	MODE2	True_of_IOT27B	True	x16	G12
IOT27B/DONE	I/O	7	none	DONE	Comp_of_IOT27A	True	none	H14
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	E15
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	none	E16
IOT9A	I/O	7	none		True_of_IOT9B	True	x16	C15
ЮТ9В	I/O	7	none		Comp_of_IOT9A	True	none	C16
BANK6 True LVDS Pair								
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	E11
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	none	E10
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	F9
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	none	F10
IOL16A	I/O	6	DQ6/DQS_67		True_of_IOL16B	True	x16	B13
IOL16B	I/O	6	DQ6/DQS_67		Comp_of_IOL16A	True	none	A13
IOL18A	I/O	6	DQ6		True_of_IOL18B	True	x16	B12



Note!	
[1] EV ve	ersion

[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG256C ^[1]
IOL18B	I/O	6	DQ6		Comp_of_IOL18A	True	none	A12
IOL21A	I/O	6	DQS6/DQ6		True_of_IOL21B	True	x16	C11
IOL21B	I/O	6	DQS6/DQ6		Comp_of_IOL21A	True	none	E9
IOL23A	I/O	6	DQ6		True_of_IOL23B	True	x16	B11
IOL23B	I/O	6	DQ6		Comp_of_IOL23A	True	none	A11
IOL25A	I/O	6	DQ6		True_of_IOL25B	True	x16	B10
IOL25B	I/O	6	DQ6		Comp_of_IOL25A	True	none	A10
IOL27A	I/O	6	DQ6		True_of_IOL27B	True	x16	D9
IOL27B	I/O	6	DQ6		Comp_of_IOL27A	True	none	C9
IOL29A	I/O	6	none		True_of_IOL29B	True	x16	B9
IOL29B	I/O	6	none		Comp_of_IOL29A	True	none	A9
IOL3A/GCLKT_14/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14/LPLL0_T_IN2	True_of_IOL3B	True	x16	D14
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	none	C14
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	D12
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	none	D11
IOL7A	I/O	6	DQ7		True_of_IOL7B	True	x16	A15
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	none	F11
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	B14
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	none	A14
BANK5 True LVDS Pair								
IOB10A/D06/SSPI_CS_N	I/O	5	none	D06/SSPI_CS_N	True_of_IOB10B	True	x16	E6
IOB10B/D05/SI/SSI0	I/O	5	none	D05/SI/SSI0	Comp_of_IOB10A	True	none	E7
IOB12A/GCLKT_10B/D15/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D15/SSPI_W PN//SSI2	True_of_IOB12B	True	x16	C6
IOB12B/GCLKC_10B/D07/DOUT/L PLL1_C_IN1	I/O	5	none	GCLKC_10B/D07/DOUT/L PLL1_C_IN1	Comp_of_IOB12A	True	none	A5
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	B6



Note!

[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG256C ^[1]
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	none	A6
IOB16A	I/O	5	none		True_of_IOB16B	True	x16	D6
IOB16B	I/O	5	none		Comp_of_IOB16A	True	none	D5
IOB18A	I/O	5	none		True_of_IOB18B	True	x16	B4
IOB18B	I/O	5	none		Comp_of_IOB18A	True	none	A4
IOB20A	I/O	5	none		True_of_IOB20B	True	x16	F7
IOB20B	I/O	5	none		Comp_of_IOB20A	True	none	F6
IOB22A	I/O	5	none		True_of_IOB22B	True	x16	B5
IOB22B	I/O	5	none		Comp_of_IOB22A	True	none	A2
IOB24A	I/O	5	none		True_of_IOB24B	True	x16	D3
IOB24B	I/O	5	none		Comp_of_IOB24A	True	none	C3
IOB26A/GCLKT_12	I/O	5	none	GCLKT_12	True_of_IOB26B	True	x16	В3
IOB26B/GCLKC_12	I/O	5	none	GCLKC_12	Comp_of_IOB26A	True	none	A3
IOB2A	I/O	5	none		True_of_IOB2B	True	x16	B8
IOB2B	I/O	5	none		Comp_of_IOB2A	True	none	A8
IOB4A/D04/SDA	I/O	5	none	D04/SDA	True_of_IOB4B	True	x16	B7
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	none	A7
IOB6A	I/O	5	none		True_of_IOB6B	True	x16	C8
IOB6B	I/O	5	none		Comp_of_IOB6A	True	none	D8
IOB8A/D03/SO/SSI1	I/O	5	none	D03/SO/SSI1	True_of_IOB8B	True	x16	F8
IOB8B/D02	I/O	5	none	D02	Comp_of_IOB8A	True	none	E8



Note!

[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG256C ^[1]
BANK4 True LVDS Pair								
IOB29A/GCLKT_11A	I/O	4	none	GCLKT_11A	True_of_IOB29B	True	x16	B1
IOB29B/GCLKC_11A	I/O	4	none	GCLKC_11A	Comp_of_IOB29A	True	none	D4
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	C2
IOB31B/GCLKC_10A/D01/MOSI/MI 0/BPLL_C_FB0	I/O	4	none	GCLKC_10A/D01/MOSI/MI 0/BPLL_C_FB0	Comp_of_IOB31A	True	none	C1
IOB33A/GCLKT_9/D13/MCS_N/BP LL_T_IN1	I/O	4	none	GCLKT_9/D13/MCS_N/BP LL_T_IN1	True_of_IOB33B	True	x16	D2
IOB33B/GCLKC_9	I/O	4	none	GCLKC_9	Comp_of_IOB33A	True	none	D1
IOB35A/GCLKT_8	I/O	4	none	GCLKT_8	True_of_IOB35B	True	x16	E5
IOB35B/GCLKC_8	I/O	4	none	GCLKC_8	Comp_of_IOB35A	True	none	E1
IOB37A/D08	I/O	4	none	D08	True_of_IOB37B	True	x16	G5
IOB37B	I/O	4	none		Comp_of_IOB37A	True	none	F5
IOB45A	I/O	4	none		True_of_IOB45B	True	x16	F3
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	F2
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	none	F1
IOB52A/RECONFIG_N	I/O	4	none	RECONFIG_N	True_of_IOB52B	True	x16	H5
IOB52B	I/O	4	none		Comp_of_IOB52A	True	none	
IOB54A/GCLKT_11B/D10/MI2	I/O	4	none	GCLKT_11B/D10/MI2	True_of_IOB54B	True	x16	G2
IOB54B/GCLKC_11B/MI3/BPLL_C_ FB1	I/O	4	none	GCLKC_11B/MI3/BPLL_C_ FB1	Comp_of_IOB54A	True	none	G1
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	H2
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	H1
IOB62B/CSI_B	I/O	4	none	CSI_B	Comp_of_IOB62A	True	none	J3



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG256C ^[1]
BANK3 True LVDS Pair								
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	J6
IOB65B	I/O	3	none		Comp_of_IOB65A	True	none	L3
IOB69A	I/O	3	DQ5		True_of_IOB69B	True	x16	J2
IOB69B	I/O	3	DQ5		Comp_of_IOB69A	True	none	J1
IOB71A	I/O	3	DQ5		True_of_IOB71B	True	x16	K2
IOB71B	I/O	3	DQ5		Comp_of_IOB71A	True	none	K1
IOB73A	I/O	3	DQ5		True_of_IOB73B	True	x16	K5
IOB73B	I/O	3	DQ5		Comp_of_IOB73A	True	none	L4
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	L2
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	none	L1
IOB77A	I/O	3	DQ5		True_of_IOB77B	True	x16	N2
IOB77B	I/O	3	DQ5		Comp_of_IOB77A	True	none	N1
IOB79A	I/O	3	DQ5/DQS_45		True_of_IOB79B	True	x16	P2
IOB79B	I/O	3	DQ5/DQS_45		Comp_of_IOB79A	True	none	P1
IOB85B	I/O	3	DQS4/DQ4		Comp_of_IOB85A	True	none	R1
IOB89A/GCLKT_7/BPLL_T_IN0	I/O	3	DQ4	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	M2
IOB89B/GCLKC_7	I/O	3	DQ4	GCLKC_7	Comp_of_IOB89A	True	none	M1
IOB91A/GCLKT_6A	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	K6
IOB91B/GCLKC_6A	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	none	L6
BANK2 True LVDS Pair								
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	R7
IOR12B	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	none	T7
IOR14A	I/O	2	DQ2		True_of_IOR14B	True	x16	R6
IOR14B	I/O	2	DQ2		Comp_of_IOR14A	True	none	T6
IOR18A	I/O	2	DQ2/DQS_23		True_of_IOR18B	True	x16	R5



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG256C ^[1]
IOR18B	I/O	2	DQ2/DQS_23		Comp_of_IOR18A	True	none	T5
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	P6
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	none	M6
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	N5
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	none	N6
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	R3
IOR24B	I/O	2	DQ3		Comp_of_IOR24A	True	none	T3
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	M7
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	none	K8
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	N3
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	none	P3
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	R4
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	none	T4
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	T2
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	none	L7
IOR5A	I/O	2	none		True_of_IOR5B	True	x16	R8
IOR5B	I/O	2	none		Comp_of_IOR5A	True	none	T8
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	N8
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	none	P8
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	L8
IOR9B	I/O	2	DQ2		Comp_of_IOR9A	True	none	M8
BANK1 True LVDS Pair								
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	T14
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	none	T15
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	P14
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	none	L11
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	R14



Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG256C ^[1]
IOT70A	I/O	1	DQ0	garanen ramenen	True_of_IOT70B	True	x16	M11
IOT70B	I/O	1	DQ0		Comp_of_IOT70A	True	none	N12
IOT72A	I/O	1	DQ0		True_of_IOT72B	True	x16	R13
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	none	T13
IOT74A	I/O	1	DQ1/DQS_01		True_of_IOT74B	True	x16	K10
IOT74B	I/O	1	DQ1/DQS_01		Comp_of_IOT74A	True	none	L10
IOT76A	I/O	1	DQ1		True_of_IOT76B	True	x16	R12
IOT76B	I/O	1	DQ1		Comp_of_IOT76A	True	none	T12
IOT78A	I/O	1	DQ1		True_of_IOT78B	True	x16	M10
IOT78B	I/O	1	DQ1		Comp_of_IOT78A	True	none	N11
IOT80A	I/O	1	DQS1/DQ1		True_of_IOT80B	True	x16	R10
IOT80B	I/O	1	DQS1/DQ1		Comp_of_IOT80A	True	none	T10
IOT83A	I/O	1	DQ1		True_of_IOT83B	True	x16	R11
IOT83B	I/O	1	DQ1		Comp_of_IOT83A	True	none	T11
IOT85A	I/O	1	DQ1		True_of_IOT85B	True	x16	M9
IOT85B	I/O	1	DQ1		Comp_of_IOT85A	True	none	N9
IOT87A	I/O	1	none		True_of_IOT87B	True	x16	K9
IOT87B	I/O	1	none		Comp_of_IOT87A	True	none	L9
IOT89A/RPLL0_T_FB1	I/O	1	none	RPLL0_T_FB1	True_of_IOT89B	True	x16	P9
IOT89B	I/O	1	none		Comp_of_IOT89A	True	none	P11
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	R9
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	none	Т9



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	UG256C ^[1]
BANK0 True LVDS Pair								
IOT31A	I/O	0	none		True_of_IOT31B	True	x16	J12
IOT31B	I/O	0	none		Comp_of_IOT31A	True	none	J14
IOT33A	I/O	0	none		True_of_IOT33B	True	x16	J15
IOT33B	I/O	0	none		Comp_of_IOT33A	True	none	J16
IOT37A	I/O	0	none		True_of_IOT37B	True	x16	L15
IOT37B	I/O	0	none		Comp_of_IOT37A	True	none	L16
IOT39A	I/O	0	none		True_of_IOT39B	True	x16	J13
IOT39B	I/O	0	none		Comp_of_IOT39A	True	none	L13
IOT41A	I/O	0	none		True_of_IOT41B	True	x16	L14
IOT43A	I/O	0	none		True_of_IOT43B	True	x16	J11
IOT43B	I/O	0	none		Comp_of_IOT43A	True	none	K12
IOT45A	I/O	0	none		True_of_IOT45B	True	x16	N15
IOT45B	I/O	0	none		Comp_of_IOT45A	True	none	N16
IOT48A	I/O	0	none		True_of_IOT48B	True	x16	L12
IOT48B	I/O	0	none		Comp_of_IOT48A	True	none	K11
IOT50A	I/O	0	none		True_of_IOT50B	True	x16	R16
IOT50B	I/O	0	none		Comp_of_IOT50A	True	none	P16
IOT52A	I/O	0	none		True_of_IOT52B	True	x16	N14
IOT52B	I/O	0	none		Comp_of_IOT52A	True	none	P15
IOT54A	I/O	0	none		True_of_IOT54B	True	x16	N13
IOT54B	I/O	0	none		Comp_of_IOT54A	True	none	M12
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	K15
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	none	K16
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	M15
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	none	M16



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
BANK7 True LVDS Pair								
IOT13A	I/O	7	none		True_of_IOT13B	True	x16	D15
IOT13B	I/O	7	none		Comp_of_IOT13A	True	none	D16
IOT19A/EMCCLK	I/O	7	none	EMCCLK	True_of_IOT19B	True	x16	F15
IOT19B/CSO_B	I/O	7	none	CSO_B	Comp_of_IOT19A	True	none	F16
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	F14
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	none	B16
IOT21A	I/O	7	none		True_of_IOT21B	True	x16	G11
IOT21B	I/O	7	none		Comp_of_IOT21A	True	none	F13
IOT23A	I/O	7	none		True_of_IOT23B	True	x16	G15
IOT23B	I/O	7	none		Comp_of_IOT23A	True	none	G16
IOT25A/MODE0	I/O	7	none	MODE0	True_of_IOT25B	True	x16	H13
IOT25B/MODE1	I/O	7	none	MODE1	Comp_of_IOT25A	True	none	H12
IOT27A/MODE2	I/O	7	none	MODE2	True_of_IOT27B	True	x16	G12
IOT27B/DONE	I/O	7	none	DONE	Comp_of_IOT27A	True	none	H14
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	E15
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	none	E16
IOT9A	I/O	7	none		True_of_IOT9B	True	x16	C15
ЮТ9В	I/O	7	none		Comp_of_IOT9A	True	none	C16
BANK6 True LVDS Pair								
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	E11
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	none	E10
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	F9
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	none	F10
IOL16A	I/O	6	DQ6/DQS_67		True_of_IOL16B	True	x16	B13
IOL16B	I/O	6	DQ6/DQS_67		Comp_of_IOL16A	True	none	A13
IOL18A	I/O	6	DQ6		True_of_IOL18B	True	x16	B12



N	0	te!		

[1] EV version Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
IOL18B	I/O	6	DQ6	Configuration Function		_		A12
					Comp_of_IOL18A	True	none	
IOL21A	I/O	6	DQS6/DQ6		True_of_IOL21B	True	x16	C11
IOL21B	I/O	6	DQS6/DQ6		Comp_of_IOL21A	True	none	E9
IOL23A	I/O	6	DQ6		True_of_IOL23B	True	x16	B11
IOL23B	I/O	6	DQ6		Comp_of_IOL23A	True	none	A11
IOL25A	I/O	6	DQ6		True_of_IOL25B	True	x16	B10
IOL25B	I/O	6	DQ6		Comp_of_IOL25A	True	none	A10
IOL27A	I/O	6	DQ6		True_of_IOL27B	True	x16	D9
IOL27B	I/O	6	DQ6		Comp_of_IOL27A	True	none	C9
IOL29A	I/O	6	none		True_of_IOL29B	True	x16	B9
IOL29B	I/O	6	none		Comp_of_IOL29A	True	none	A9
IOL3A/GCLKT_14/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14/LPLL0_T_IN2	True_of_IOL3B	True	x16	D14
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	none	C14
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	D12
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	none	D11
IOL7A	I/O	6	DQ7		True_of_IOL7B	True	x16	A15
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	none	F11
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	B14
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	none	A14
BANK5 True LVDS Pair								
IOB10A/D06/SSPI_CS_N	I/O	5	none	D06/SSPI_CS_N	True_of_IOB10B	True	x16	E6
IOB10B/D05/SI/SSI0	I/O	5	none	D05/SI/SSI0	Comp_of_IOB10A	True	none	E7
IOB12A/GCLKT_10B/D15/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D15/SSPI_W PN//SSI2	True_of_IOB12B	True	x16	C6
IOB12B/GCLKC_10B/D07/DOUT/L PLL1_C_IN1	I/O	5	none	GCLKC_10B/D07/DOUT/L PLL1_C_IN1	Comp_of_IOB12A	True	none	A5
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	B6



Note!

[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	none	A6
IOB16A	I/O	5	none		True_of_IOB16B	True	x16	D6
IOB16B	I/O	5	none		Comp_of_IOB16A	True	none	D5
IOB18A	I/O	5	none		True_of_IOB18B	True	x16	B4
IOB18B	I/O	5	none		Comp_of_IOB18A	True	none	A4
IOB20A	I/O	5	none		True_of_IOB20B	True	x16	F7
IOB20B	I/O	5	none		Comp_of_IOB20A	True	none	F6
IOB22A	I/O	5	none		True_of_IOB22B	True	x16	B5
IOB22B	I/O	5	none		Comp_of_IOB22A	True	none	A2
IOB24A	I/O	5	none		True_of_IOB24B	True	x16	D3
IOB24B	I/O	5	none		Comp_of_IOB24A	True	none	C3
IOB26A/GCLKT_12	I/O	5	none	GCLKT_12	True_of_IOB26B	True	x16	В3
IOB26B/GCLKC_12	I/O	5	none	GCLKC_12	Comp_of_IOB26A	True	none	A3
IOB2A	I/O	5	none		True_of_IOB2B	True	x16	B8
IOB2B	I/O	5	none		Comp_of_IOB2A	True	none	A8
IOB4A/D04/SDA	I/O	5	none	D04/SDA	True_of_IOB4B	True	x16	B7
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	none	A7
IOB6A	I/O	5	none		True_of_IOB6B	True	x16	C8
OB6B	I/O	5	none		Comp_of_IOB6A	True	none	D8
IOB8A/D03/SO/SSI1	I/O	5	none	D03/SO/SSI1	True_of_IOB8B	True	x16	F8
IOB8B/D02	I/O	5	none	D02	Comp_of_IOB8A	True	none	E8



Note!

[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
BANK4 True LVDS Pair								
IOB29A/GCLKT_11A	I/O	4	none	GCLKT_11A	True_of_IOB29B	True	x16	B1
IOB29B/GCLKC_11A	I/O	4	none	GCLKC_11A	Comp_of_IOB29A	True	none	D4
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	C2
IOB31B/GCLKC_10A/D01/MOSI/MI 0/BPLL_C_FB0	I/O	4	none	GCLKC_10A/D01/MOSI/MI 0/BPLL_C_FB0	Comp_of_IOB31A	True	none	C1
IOB33A/GCLKT_9/D13/MCS_N/BP LL_T_IN1	I/O	4	none	GCLKT_9/D13/MCS_N/BP LL_T_IN1	True_of_IOB33B	True	x16	D2
IOB33B/GCLKC_9	I/O	4	none	GCLKC_9	Comp_of_IOB33A	True	none	D1
IOB35A/GCLKT_8	I/O	4	none	GCLKT_8	True_of_IOB35B	True	x16	E5
IOB35B/GCLKC_8	I/O	4	none	GCLKC_8	Comp_of_IOB35A	True	none	E1
IOB37A/D08	I/O	4	none	D08	True_of_IOB37B	True	x16	G5
IOB37B	I/O	4	none		Comp_of_IOB37A	True	none	F5
IOB45A	I/O	4	none		True_of_IOB45B	True	x16	F3
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	F2
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	none	F1
IOB52A/RECONFIG_N	I/O	4	none	RECONFIG_N	True_of_IOB52B	True	x16	H5
IOB54A/GCLKT_11B/D10/MI2	I/O	4	none	GCLKT_11B/D10/MI2	True_of_IOB54B	True	x16	G2
IOB54B/GCLKC_11B/MI3/BPLL_C_ FB1	I/O	4	none	GCLKC_11B/MI3/BPLL_C_ FB1	Comp_of_IOB54A	True	none	G1
IOB58A/D00/MISO/MI1/DIN	I/O	4	none	D00/MISO/MI1/DIN	True_of_IOB58B	True	x16	H2
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	H1
IOB62B/CSI_B	I/O	4	none	CSI_B	Comp_of_IOB62A	True	none	J3



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
BANK3 True LVDS Pair	_	_					1	
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	J6
IOB65B	I/O	3	none		Comp_of_IOB65A	True	none	L3
IOB69A	I/O	3	DQ5		True_of_IOB69B	True	x16	J2
IOB69B	I/O	3	DQ5		Comp_of_IOB69A	True	none	J1
IOB71A	I/O	3	DQ5		True_of_IOB71B	True	x16	K2
IOB71B	I/O	3	DQ5		Comp_of_IOB71A	True	none	K1
IOB73A	I/O	3	DQ5		True_of_IOB73B	True	x16	K5
IOB73B	I/O	3	DQ5		Comp_of_IOB73A	True	none	L4
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	L2
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	none	L1
IOB77A	I/O	3	DQ5		True_of_IOB77B	True	x16	N2
IOB77B	I/O	3	DQ5		Comp_of_IOB77A	True	none	N1
IOB79A	I/O	3	DQ5/DQS_45		True_of_IOB79B	True	x16	P2
IOB79B	I/O	3	DQ5/DQS_45		Comp_of_IOB79A	True	none	P1
IOB85B	I/O	3	DQS4/DQ4		Comp_of_IOB85A	True	none	R1
IOB89A/GCLKT_7/BPLL_T_IN0	I/O	3	DQ4	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	M2
IOB89B/GCLKC_7	I/O	3	DQ4	GCLKC_7	Comp_of_IOB89A	True	none	M1
IOB91A/GCLKT_6A	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	K6
IOB91B/GCLKC_6A	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	none	L6
BANK2 True LVDS Pair								
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	R7
IOR12B	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	none	T7
IOR14A	I/O	2	DQ2		True_of_IOR14B	True	x16	R6
IOR14B	I/O	2	DQ2		Comp_of_IOR14A	True	none	T6
IOR18A	I/O	2	DQ2/DQS_23		True_of_IOR18B	True	x16	R5
IOR18B	I/O	2	DQ2/DQS_23		Comp_of_IOR18A	True	none	T5



Note! [1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	P6
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	none	M6
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	N5
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	none	N6
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	R3
IOR24B	I/O	2	DQ3		Comp_of_IOR24A	True	none	T3
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	M7
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	none	K8
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	N3
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	none	P3
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	R4
IOR31B/GCLKC_4/RPLL1_C_FB1	I/O	2	DQ3	GCLKC_4/RPLL1_C_FB1	Comp_of_IOR31A	True	none	T4
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKT_5/RPLL1_T_IN1	True_of_IOR33B	True	x16	T2
IOR33B/GCLKC_5/RPLL1_C_FB0	I/O	2	none	GCLKC_5/RPLL1_C_FB0	Comp_of_IOR33A	True	none	L7
IOR5A	I/O	2	none		True_of_IOR5B	True	x16	R8
IOR5B	I/O	2	none		Comp_of_IOR5A	True	none	T8
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	N8
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	none	P8
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	L8
IOR9B	I/O	2	DQ2		Comp_of_IOR9A	True	none	M8
BANK1 True LVDS Pair								
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	T14
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	none	T15
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	P14
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	none	L11
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	R14
IOT70A	I/O	1	DQ0		True of IOT70B	True	x16	M11



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
IOT70B	I/O	1	DQ0		Comp_of_IOT70A	True	none	N12
IOT72A	I/O	1	DQ0		True_of_IOT72B	True	x16	R13
IOT72B	I/O	1	DQ0		Comp_of_IOT72A	True	none	T13
IOT74A	I/O	1	DQ1/DQS_01		True_of_IOT74B	True	x16	K10
IOT74B	I/O	1	DQ1/DQS_01		Comp_of_IOT74A	True	none	L10
IOT76A	I/O	1	DQ1		True_of_IOT76B	True	x16	R12
IOT76B	I/O	1	DQ1		Comp_of_IOT76A	True	none	T12
IOT78A	I/O	1	DQ1		True_of_IOT78B	True	x16	M10
IOT78B	I/O	1	DQ1		Comp_of_IOT78A	True	none	N11
IOT80A	I/O	1	DQS1/DQ1		True_of_IOT80B	True	x16	R10
IOT80B	I/O	1	DQS1/DQ1		Comp_of_IOT80A	True	none	T10
IOT83A	I/O	1	DQ1		True_of_IOT83B	True	x16	R11
IOT83B	I/O	1	DQ1		Comp_of_IOT83A	True	none	T11
IOT85A	I/O	1	DQ1		True_of_IOT85B	True	x16	M9
IOT85B	I/O	1	DQ1		Comp_of_IOT85A	True	none	N9
IOT87A	I/O	1	none		True_of_IOT87B	True	x16	K9
IOT87B	I/O	1	none		Comp_of_IOT87A	True	none	L9
IOT89A/RPLL0_T_FB1	I/O	1	none	RPLL0_T_FB1	True_of_IOT89B	True	x16	P9
IOT89B	I/O	1	none		Comp_of_IOT89A	True	none	P11
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	R9
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	none	Т9



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256C ^[1]
BANK0 True LVDS Pair								
IOT31A	I/O	0	none		True_of_IOT31B	True	x16	J12
IOT31B	I/O	0	none		Comp_of_IOT31A	True	none	J14
IOT33A	I/O	0	none		True_of_IOT33B	True	x16	J15
IOT33B	I/O	0	none		Comp_of_IOT33A	True	none	J16
IOT37A	I/O	0	none		True_of_IOT37B	True	x16	L15
IOT37B	I/O	0	none		Comp_of_IOT37A	True	none	L16
IOT39A	I/O	0	none		True_of_IOT39B	True	x16	J13
IOT39B	I/O	0	none		Comp_of_IOT39A	True	none	L13
IOT41A	I/O	0	none		True_of_IOT41B	True	x16	L14
IOT43A	I/O	0	none		True_of_IOT43B	True	x16	J11
IOT43B	I/O	0	none		Comp_of_IOT43A	True	none	K12
IOT45A	I/O	0	none		True_of_IOT45B	True	x16	N15
IOT45B	I/O	0	none		Comp_of_IOT45A	True	none	N16
IOT48A	I/O	0	none		True_of_IOT48B	True	x16	L12
IOT48B	I/O	0	none		Comp_of_IOT48A	True	none	K11
IOT50A	I/O	0	none		True_of_IOT50B	True	x16	R16
IOT50B	I/O	0	none		Comp_of_IOT50A	True	none	P16
IOT52A	I/O	0	none		True_of_IOT52B	True	x16	N14
IOT52B	I/O	0	none		Comp_of_IOT52A	True	none	P15
IOT54A	I/O	0	none		True_of_IOT54B	True	x16	N13
IOT54B	I/O	0	none		Comp_of_IOT54A	True	none	M12
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	K15
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	none	K16
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	M15
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	none	M16



[1] EV version								
Pin Name	Function	BANK	DQS	Configuration Function	Differential Pair	LVDS	X16	PG256 ^[1]
BANK7 True LVDS Pair								
IOT11A	I/O	7	none		True_of_IOT11B	True	x16	F4
IOT11B	I/O	7	none		Comp_of_IOT11A	True	x16	F3
IOT13A	I/O	7	none		True_of_IOT13B	True	x16	E2
IOT13B	I/O	7	none		Comp_of_IOT13A	True	x16	E1
IOT15A	I/O	7	none		True_of_IOT15B	True	x16	F6
IOT15B	I/O	7	none		Comp_of_IOT15A	True	x16	F5
IOT17A	I/O	7	none		True_of_IOT17B	True	x16	E4
IOT17B	I/O	7	none		Comp_of_IOT17A	True	x16	E3
IOT19A	I/O	7	none		True_of_IOT19B	True	x16	D3
IOT19B	I/O	7	none		Comp_of_IOT19A	True	x16	D1
IOT1A/GCLKT_15/LPLL0_T_IN0	I/O	7	none	GCLKT_15/LPLL0_T_IN0	True_of_IOT1B	True	x16	H4
IOT1B/GCLKC_15	I/O	7	none	GCLKC_15	Comp_of_IOT1A	True	x16	H3
IOT21A	I/O	7	none		True_of_IOT21B	True	x16	C1
IOT21B	I/O	7	none		Comp_of_IOT21A	True	x16	B1
IOT23A	I/O	7	none		True_of_IOT23B	True	x16	C3
IOT23B	I/O	7	none		Comp_of_IOT23A	True	x16	C2
IOT25A	I/O	7	none		True_of_IOT25B	True	x16	B2
IOT25B	I/O	7	none		Comp_of_IOT25A	True	x16	A2
IOT27A	I/O	7	none		True_of_IOT27B	True	x16	B3
IOT27B	I/O	7	none		Comp_of_IOT27A	True	x16	A3
IOT3A/GCLKT_16	I/O	7	none	GCLKT_16	True_of_IOT3B	True	x16	J6
IOT3B/GCLKC_16	I/O	7	none	GCLKC_16	Comp_of_IOT3A	True	x16	H5
IOT5A	I/O	7	none		True_of_IOT5B	True	x16	L4
IOT5B	I/O	7	none		Comp_of_IOT5A	True	x16	L5
IOT7A	I/O	7	none		True_of_IOT7B	True	x16	K5
IOT7B	I/O	7	none		Comp_of_IOT7A	True	x16	K6



Note!								
[1] EV version	-	_	_		-			
IOT9A	I/O	7	none		True_of_IOT9B	True	x16	G6
ЮТ9В	I/O	7	none		Comp_of_IOT9A	True	x16	G5
BANK6 True LVDS Pair								
IOL12A	I/O	6	DQ7		True_of_IOL12B	True	x16	J3
IOL12B	I/O	6	DQ7		Comp_of_IOL12A	True	x16	J1
IOL14A/LPLL1_T_IN0	I/O	6	DQ7	LPLL1_T_IN0	True_of_IOL14B	True	x16	K2
IOL14B	I/O	6	DQ7		Comp_of_IOL14A	True	x16	K1
IOL16A	I/O	6	57		True_of_IOL16B	True	x16	L3
IOL16B	I/O	6	67 67		Comp_of_IOL16A	True	x16	L1
IOL18A	I/O	6	DQ6		True_of_IOL18B	True	x16	M2
IOL18B	I/O	6	DQ6		Comp_of_IOL18A	True	x16	M1
IOL3A/GCLKT_14/LPLL0_T_IN2	I/O	6	DQ7	GCLKT_14/LPLL0_T_IN2	True_of_IOL3B	True	x16	K3
IOL3B/GCLKC_14/LPLL0_C_FB0	I/O	6	DQ7	GCLKC_14/LPLL0_C_FB0	Comp_of_IOL3A	True	x16	J4
IOL5A/GCLKT_13/LPLL0_T_IN1	I/O	6	DQ7	GCLKT_13/LPLL0_T_IN1	True_of_IOL5B	True	x16	F2
IOL5B/GCLKC_13/LPLL0_C_FB1	I/O	6	DQ7	GCLKC_13/LPLL0_C_FB1	Comp_of_IOL5A	True	x16	F1
IOL7A	I/O	6	DQ7		True_of_IOL7B	True	x16	G3
IOL7B	I/O	6	DQ7		Comp_of_IOL7A	True	x16	G1
IOL9A	I/O	6	DQS7/DQ7		True_of_IOL9B	True	x16	H2
IOL9B	I/O	6	DQS7/DQ7		Comp_of_IOL9A	True	x16	H1
BANK5 True LVDS Pair	•	•	•			•	.	-
IOB10A/D03/SSPI_CN	I/O	5	none	D03/SSPI_CN	True_of_IOB10B	True	x16	N5
IOB10B/D04/SI/SSI0	I/O	5	none	D04/SI/SSI0	Comp_of_IOB10A	True	x16	P5
IOB12A/GCLKT_10B/D07/SSPI_W PN/SSI2	I/O	5	none	GCLKT_10B/D07/SSPI_W PN/SSI2	True_of_IOB12B	True	x16	R5
IOB12B/GCLKC_10B/RDWR_B/LP LL1_C_IN1	I/O	5	none	GCLKC_10B/RDWR_B/LP LL1_C_IN1	Comp_of_IOB12A	True	x16	T5
IOB14A/SSPI_CLK	I/O	5	none	SSPI_CLK	True_of_IOB14B	True	x16	P6
IOB14B/CLKHOLD_N/SSI3	I/O	5	none	CLKHOLD_N/SSI3	Comp_of_IOB14A	True	x16	T6



Note! [1] EV version								
IOB26A/GCLKT_9B	I/O	5	none	GCLKT_9B	True_of_IOB26B	True	x16	R7
IOB26B/GCLKC_9B	I/O	5	none	GCLKC_9B	Comp_of_IOB26A	True	x16	T7
IOB2A	I/O	5	none		True_of_IOB2B	True	x16	P4
IOB2B	I/O	5	none		Comp_of_IOB2A	True	x16	T4
IOB4A/D08/SDA	I/O	5	none	D08/SDA	True_of_IOB4B	True	x16	M6
IOB4B/D09/SCL/LPLL1_C_FB0	I/O	5	none	D09/SCL/LPLL1_C_FB0	Comp_of_IOB4A	True	x16	N6
IOB8A/D05/SO/SSI1	I/O	5	none	D05/SO/SSI1	True_of_IOB8B	True	x16	L8
IOB8B/D06	I/O	5	none	D06	Comp_of_IOB8A	True	x16	L7
BANK4 True LVDS Pair	•	_						_
IOB29A/GCLKT_11A	I/O	4	none	GCLKT_11A	True_of_IOB29B	True	x16	M9
IOB29B/GCLKC_11A	I/O	4	none	GCLKC_11A	Comp_of_IOB29A	True	x16	N8
IOB31A/GCLKT_10A/D14	I/O	4	none	GCLKT_10A/D14	True_of_IOB31B	True	x16	P7
IOB31B/GCLKC_10A/D15/BPLL_C _FB0	I/O	4	none	GCLKC_10A/D15/BPLL_C _FB0	Comp_of_IOB31A	True	x16	M7
IOB33A/GCLKT_9A/D13/BPLL_T_I N1	I/O	4	none	GCLKT_9A/D13/BPLL_T_I N1	True_of_IOB33B	True	x16	P8
IOB33B/GCLKC_9A/EMCCLK	I/O	4	none	GCLKC_9A/EMCCLK	Comp_of_IOB33A	True	x16	T8
IOB35A/GCLKT_8	I/O	4	none	GCLKT_8	True_of_IOB35B	True	x16	R9
IOB35B/GCLKC_8	I/O	4	none	GCLKC_8	Comp_of_IOB35A	True	x16	T9
IOB37A/READY	I/O	4	none	READY	True_of_IOB37B	True	x16	R3
IOB37B/MCS_N/CSO_B	I/O	4	none	MCS_N/CSO_B	Comp_of_IOB37A	True	x16	T3
IOB45A	I/O	4	none		True_of_IOB45B	True	x16	L10
IOB45B	I/O	4	none		Comp_of_IOB45A	True	x16	M10
IOB50A/D11	I/O	4	none	D11	True_of_IOB50B	True	x16	N9
IOB50B/D12	I/O	4	none	D12	Comp_of_IOB50A	True	x16	P9
IOB52A/MODE1	I/O	4	none	MODE1	True_of_IOB52B	True	x16	N11
IOB52B/D10	I/O	4	none	D10	Comp_of_IOB52A	True	x16	P11
IOB54A/GCLKT_11B/D01/MI2/MI2	I/O	4	none	GCLKT_11B/D01/MI2/MI2	True_of_IOB54B	True	x16	N12



Note! [1] EV version								
IOB54B/GCLKC_11B/D02/MI3/MI3/ BPLL_C_FB1	I/O	4	none	GCLKC_11B/D02/MI3/MI3/ BPLL_C_FB1	Comp_of_IOB54A	True	x16	P12
IOB56A	I/O	4	none		True_of_IOB56B	True	x16	L11
IOB58A/D00/DIN/MISO/MI1/MI1	I/O	4	none	D00/DIN/MISO/MI1/MI1	True_of_IOB58B	True	x16	P10
IOB58B/MOSI/MI0/MI0/CSI_B	I/O	4	none	MOSI/MI0/MI0/CSI_B	Comp_of_IOB58A	True	x16	T10
IOB60A	I/O	4	none		True_of_IOB60B	True	x16	M12
IOB60B	I/O	4	none		Comp_of_IOB60A	True	x16	M11
IOB62A/CCLK	I/O	4	none	CCLK	True_of_IOB62B	True	x16	R11
IOB62B/MODE0	I/O	4	none	MODE0	Comp_of_IOB62A	True	x16	T11
BANK3 True LVDS Pair								
IOB65A	I/O	3	none		True_of_IOB65B	True	x16	M13
IOB65B/DOUT	I/O	3	none	DOUT	Comp_of_IOB65A	True	x16	M14
IOB69A	I/O	3	DQ5		True_of_IOB69B	True	x16	L12
IOB69B	I/O	3	DQ5		Comp_of_IOB69A	True	x16	L13
IOB71A	I/O	3	DQ5		True_of_IOB71B	True	x16	R12
IOB71B	I/O	3	DQ5		Comp_of_IOB71A	True	x16	T12
IOB73A	I/O	3	DQ5		True_of_IOB73B	True	x16	T14
IOB73B	I/O	3	DQ5		Comp_of_IOB73A	True	x16	T13
IOB75A/GCLKT_6B	I/O	3	DQS5/DQ5	GCLKT_6B	True_of_IOB75B	True	x16	R14
IOB75B/GCLKC_6B	I/O	3	DQS5/DQ5	GCLKC_6B	Comp_of_IOB75A	True	x16	T15
IOB77A	I/O	3	DQ5		True_of_IOB77B	True	x16	R15
IOB77B	I/O	3	DQ5		Comp_of_IOB77A	True	x16	R16
IOB79A	I/O	3	DQ3/DQ5_		True_of_IOB79B	True	x16	P15
IOB79B	I/O	3	15 15		Comp_of_IOB79A	True	x16	P16
IOB81A	I/O	3	DQ4		True_of_IOB81B	True	x16	L14
IOB81B	I/O	3	DQ4		Comp_of_IOB81A	True	x16	L16
IOB83A	I/O	3	DQ4		True_of_IOB83B	True	x16	M15
IOB83B	I/O	3	DQ4		Comp_of_IOB83A	True	x16	M16



Note! [1] EV version								
IOB85A	I/O	3	DQS4/DQ4		True_of_IOB85B	True	x16	N14
IOB85B	I/O	3	DQS4/DQ4		Comp_of_IOB85A	True	x16	N16
IOB87A	I/O	3	DQ4		True_of_IOB87B	True	x16	K15
IOB87B	I/O	3	DQ4		Comp_of_IOB87A	True	x16	K16
IOB89A/GCLKT_7/BPLL_T_IN0	I/O	3	DQ4	GCLKT_7/BPLL_T_IN0	True_of_IOB89B	True	x16	J14
IOB89B/GCLKC_7	I/O	3	DQ4	GCLKC_7	Comp_of_IOB89A	True	x16	J16
IOB91A/GCLKT_6A	I/O	3	DQ4	GCLKT_6A	True_of_IOB91B	True	x16	K12
IOB91B/GCLKC_6A	I/O	3	DQ4	GCLKC_6A	Comp_of_IOB91A	True	x16	K11
BANK2 True LVDS Pair								
IOR12A	I/O	2	DQS2/DQ2		True_of_IOR12B	True	x16	D14
IOR12B	I/O	2	DQS2/DQ2		Comp_of_IOR12A	True	x16	D16
IOR14A	I/O	2	DQ2		True_of_IOR14B	True	x16	F13
IOR14B	I/O	2	DQ2		Comp_of_IOR14A	True	x16	F14
IOR16A	I/O	2	DQ2		True_of_IOR16B	True	x16	C15
IOR16B	I/O	2	DQ2		Comp_of_IOR16A	True	x16	C16
IOR18A	I/O	2	23		True_of_IOR18B	True	x16	E15
IOR18B	I/O	2	23 DQZ/DQS_ 23		Comp_of_IOR18A	True	x16	E16
IOR20A	I/O	2	DQ3		True_of_IOR20B	True	x16	F15
IOR20B	I/O	2	DQ3		Comp_of_IOR20A	True	x16	F16
IOR22A	I/O	2	DQ3		True_of_IOR22B	True	x16	G14
IOR22B	I/O	2	DQ3		Comp_of_IOR22A	True	x16	G16
IOR24A	I/O	2	DQ3		True_of_IOR24B	True	x16	H15
IOR24B	I/O	2	DQ3		Comp_of_IOR24A	True	x16	H16
IOR26A	I/O	2	DQS3/DQ3		True_of_IOR26B	True	x16	G12
IOR26B	I/O	2	DQS3/DQ3		Comp_of_IOR26A	True	x16	H11
IOR29A	I/O	2	DQ3		True_of_IOR29B	True	x16	H13
IOR29B	I/O	2	DQ3		Comp_of_IOR29A	True	x16	H14
IOR31A/GCLKT_4/RPLL1_T_IN0	I/O	2	DQ3	GCLKT_4/RPLL1_T_IN0	True_of_IOR31B	True	x16	J11



Note!								
[1] EV version IOR31B/GCLKC 4/RPLL1 C FB1	I/O	2	DQ3	GCLKC 4/RPLL1 C FB1	Comp_of_IOR31A	True	x16	J12
IOR33A/GCLKT_5/RPLL1_T_IN1	I/O	2	none	GCLKC_4/RPLL1_C_FB1 GCLKT_5/RPLL1_T_IN1	True of IOR33B	True	x16	J13
IOR33B/GCLKC 5/RPLL1 C FB0	I/O	2	none	GCLKC 5/RPLL1 C FB0	Comp of IOR33A	True	x16	K14
IOR5A	I/O	2	none		True_of_IOR5B	True	x16	E13
IOR5B	I/O	2	none		Comp_of_IOR5A	True	x16	E12
IOR7A	I/O	2	DQ2		True_of_IOR7B	True	x16	B15
IOR7B	I/O	2	DQ2		Comp_of_IOR7A	True	x16	B16
IOR9A	I/O	2	DQ2		True_of_IOR9B	True	x16	F12
IOR9B	I/O	2	DQ2		Comp_of_IOR9A	True	x16	G11
BANK1 True LVDS Pair								
IOT61A/GCLKT_2/TPLL_T_IN0	I/O	1	DQS0/DQ0	GCLKT_2/TPLL_T_IN0	True_of_IOT61B	True	x16	E7
IOT61B/GCLKC_2	I/O	1	DQS0/DQ0	GCLKC_2	Comp_of_IOT61A	True	x16	E8
IOT63A/GCLKT_3/RPLL0_T_IN0	I/O	1	DQ0	GCLKT_3/RPLL0_T_IN0	True_of_IOT63B	True	x16	E10
IOT63B/GCLKC_3	I/O	1	DQ0	GCLKC_3	Comp_of_IOT63A	True	x16	C10
IOT66A	I/O	1	DQ0		True_of_IOT66B	True	x16	D8
IOT66B	I/O	1	DQ0		Comp_of_IOT66A	True	x16	C8
IOT68A	I/O	1	DQ0		True_of_IOT68B	True	x16	C11
IOT68B	I/O	1	DQ0		Comp_of_IOT68A	True	x16	A11
IOT70A	I/O	1	DQ0		True_of_IOT70B	True	x16	F9
IOT70B	I/O	1	DQ0		Comp_of_IOT70A	True	x16	D9
IOT83A	I/O	1	DQ1		True_of_IOT83B	True	x16	B12
IOT83B	I/O	1	DQ1		Comp_of_IOT83A	True	x16	A12
IOT85A	I/O	1	DQ1		True_of_IOT85B	True	x16	C13
IOT85B	I/O	1	DQ1		Comp_of_IOT85A	True	x16	A13
IOT87A	I/O	1	none		True_of_IOT87B	True	x16	F10
IOT87B	I/O	1	none		Comp_of_IOT87A	True	x16	E11
IOT89A/RPLL0_T_FB1	I/O	1	none	RPLL0_T_FB1	True_of_IOT89B	True	x16	B14
IOT89B	I/O	1	none		Comp_of_IOT89A	True	x16	A14



Note!								
[1] EV version	I _I /O	14	Inana	DDI I O T INV	True of IOTO4D	Ī _T	L-40	D44
IOT91A/RPLL0_T_IN1	I/O	1	none	RPLL0_T_IN1	True_of_IOT91B	True	x16	D11
IOT91B/RPLL0_C_FB0	I/O	1	none	RPLL0_C_FB0	Comp_of_IOT91A	True	x16	D12
BANK0 True LVDS Pair								
IOT29A/PUDC_B	I/O	0	none	PUDC_B	True_of_IOT29B	True	x16	C4
IOT29B	I/O	0	none		Comp_of_IOT29A	True	x16	A4
IOT31A	I/O	0	none		True_of_IOT31B	True	x16	B5
IOT31B	I/O	0	none		Comp_of_IOT31A	True	x16	A5
IOT33A	I/O	0	none		True_of_IOT33B	True	x16	D5
IOT33B	I/O	0	none		Comp_of_IOT33A	True	x16	C5
IOT35A	I/O	0	none		True_of_IOT35B	True	x16	B6
IOT35B	I/O	0	none		Comp_of_IOT35A	True	x16	A6
IOT37A	I/O	0	none		True_of_IOT37B	True	x16	F7
IOT37B	I/O	0	none		Comp_of_IOT37A	True	x16	E6
IOT39A	I/O	0	none		True_of_IOT39B	True	x16	C7
IOT39B	I/O	0	none		Comp_of_IOT39A	True	x16	A7
IOT41A	I/O	0	none		True_of_IOT41B	True	x16	D6
IOT41B	I/O	0	none		Comp_of_IOT41A	True	x16	C6
IOT54A	I/O	0	none		True_of_IOT54B	True	x16	B8
IOT54B	I/O	0	none		Comp_of_IOT54A	True	x16	A8
IOT56A/GCLKT_0/TPLL_T_IN1	I/O	0	none	GCLKT_0/TPLL_T_IN1	True_of_IOT56B	True	x16	C9
IOT56B/GCLKC_0/TPLL_C_FB1	I/O	0	none	GCLKC_0/TPLL_C_FB1	Comp_of_IOT56A	True	x16	A9
IOT58A/GCLKT_1/TPLL_T_IN2	I/O	0	none	GCLKT_1/TPLL_T_IN2	True_of_IOT58B	True	x16	B10
IOT58B/GCLKC_1/TPLL_C_FB0	I/O	0	none	GCLKC_1/TPLL_C_FB0	Comp_of_IOT58A	True	x16	A10