E. Lattice Semiconductor Corporation - <u>ORT42G5-1BMN484C Datasheet</u>



Welcome to E-XFL.COM

Understanding <u>Embedded - FPGAs (Field</u> <u>Programmable Gate Array)</u>

Embedded - FPGAs, or Field Programmable Gate Arrays, are advanced integrated circuits that offer unparalleled flexibility and performance for digital systems. Unlike traditional fixed-function logic devices, FPGAs can be programmed and reprogrammed to execute a wide array of logical operations, enabling customized functionality tailored to specific applications. This reprogrammability allows developers to iterate designs quickly and implement complex functions without the need for custom hardware.

Applications of Embedded - FPGAs

The versatility of Embedded - FPGAs makes them indispensable in numerous fields. In telecommunications.

Details

Product Status	Obsolete
Number of LABs/CLBs	-
Number of Logic Elements/Cells	10368
Total RAM Bits	113664
Number of I/O	204
Number of Gates	643000
Voltage - Supply	1.425V ~ 3.6V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 70°C (TA)
Package / Case	484-BBGA
Supplier Device Package	484-FPBGA (23x23)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/ort42g5-1bmn484c

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong

The transceivers are controlled and configured through the system bus in the FPGA logic and through the external 8-bit microprocessor interface of the FPGA. Each channel has associated dedicated registers that are readable and writable. There are also global registers for control of common circuitry and functions.

The SERDES performs 8b/10b encoding and decoding for each channel. The 8b/10b transmission code can support either Ethernet or Fibre Channel specifications for serial encoding/decoding, special characters, and error detection.

The user can disable the 8b/10b decoder to receive raw 10-bit words which will be rate reduced by the SERDES. If this mode is chosen, the user must bypass the multi-channel alignment FIFOs.

The SERDES block contains its own dedicated PLLs for both transmit and receive clock generation. The user provides a reference clock of the appropriate frequency. The receiver PLLs extract the clock from the serial input data and retime the data with the recovered clock.

MUX/DEMUX Block

The MUX/DEMUX block converts the data format for the high speed serial links to a wide, low-speed format for crossing the CORE/FPGA interface. The intermediate interface to the SERDES macrocell runs at 1/10th the bit rate of the data lane. The MUX/DEMUX converts the data rate and bus width so the interface to the FPGA core can run at 1/4th this intermediate frequency, giving a range of 25.0-92.5 MHz for the data rates into and out of the FPGA logic.

Multi-channel Alignment FIFOs

In the ORT82G5, the eight incoming data channels (four per SERDES block) can be independent of each other or can be synchronized in several ways. Two channels within a SERDES block can be aligned together; channels A and B and/or channels C and D. Alternatively, four channels in a SERDES block can be aligned together to form a communication channel with a bandwidth of 10 Gbps. Finally, the alignment can be extended across both SERDES blocks to align all eight channels. Individual channels within an alignment group can be disabled (i.e., powered down) without disrupting other channels.

In the ORT42G5, the four incoming data channels (two per SERDES block) can be independent of each other or can be synchronized in two ways. Two channels, channels C and D, within either SERDES block can be aligned together. Alternatively, all four channels can be aligned together to form a communication channel with a bandwidth of 10 Gbps. Individual channels within an alignment group can be disabled (i.e., powered down) without disrupting other channels.

XAUI and Fibre Channel Link State Machines

Two separate link state machines are included in the architecture. A XAUI link state machine is included in the embedded core modeled after the IEEE 802.3ae standard. A separate state machine for Fibre Channel is also implemented.

FPGA/Embedded Core Interface

In 8b/10b mode, the FPGA logic will receive/transmit 32-bits of data (up to 92.5 MHz) and 4 K_CTRL bits from/to the embedded core. There are 8 data streams in each direction plus additional timing, status and control signals.

Data sent to the FPGA can be aligned using comma (/K/) characters or /A/ character as specified either by Fibre Channel or by IEEE 802.3ae for XAUI based interfaces. The alignment character is made available to the FPGA along with the data. The special characters K28.1, K28.5 and K28.7 are treated as valid comma characters by the SERDES.

If the receive channel alignment FIFOs are bypassed, then each channel will provide its own receive clock in addition to data and comma character detect signals. If the 8b/10b decoders are bypassed, then 40-bit data streams are passed to the FPGA logic. No channel alignment can be done in 8b/10b bypass mode.

Transmit Path (FPGA to Backplane) Logic

The transmitter section accepts four groups of either 8-bit unencoded data or 10-bit encoded data at the parallel interface to the FPGA logic. It also uses the reference clock, REFCLK[P:N]_[A:B] to synthesize an internal high-speed serial bit clock. The serialized transmitted data are available at the differential CML output pins to drive either an optical transmitters, coaxial media or a circuit board backplane.

As shown in Figure 3, the basic blocks in the transmit path include:

Embedded Core/FPGA interface and 4:1 multiplexer

- Low speed parallel core/FPGA interface
- 4:1 multiplexer
- Transmit SERDES
- 8b/10b Encoder
- 10:1 Multiplexer
- CML Output Buffer

Detailed descriptions of the logic blocks are given in following sections. Detailed descriptions of transmit clock distribution, including the transmit PLL are given in later sections of this data sheet.

Figure 3. Basic Logic Blocks, Transmit Path, Single Channel (Typical Reference Clock Frequency)



Lattice Semiconductor

Receive CML Input Buffer and SERDES

The receiver section receives high-speed serial data at its differential CML input port. The receive input is an ACcoupled input. The received data is sent to the clock recovery section which generates a recovered clock and retimes the data. Valid data will be received after the receive PLL has locked to the input data frequency and phase.

The received serial data is converted to10-bit wide parallel data by the 1:10 demultiplexor. Clock recovery is performed by the SERDES block for each of the eight receive channels. This recovered data is then aligned to a 10-bit word boundary by detecting and aligning to a comma special character. Word alignment is done for either polarity of the comma character. The 10-bit code word is passed to the 8b/10b decoder, which provides an 8-bit byte of data, a special character indicator bit and a SBYTSYNC_xx signal (where again xx is a placeholder for AA,...,BD or AC, AD, BC, BD).

Data from a SERDES channel is sent to the DEMUX block in 10-bit raw form or 8-bit decoded form across the SRBD_xx [9:0] port with a latency of approximately 14-23 cycles (bit periods of the incoming data). Accompanying this data are the comma-character indicator (SBYTSYNC_xx), link-state indicator (SWDSYNC_xx), clocks (SRBC0_xx, and SRBC1_xx), and code-violation indicator (SCVxx). The two internal clocks operated at twice the reference clock frequency. Figure 7 shows the receive path timing for a single SERDES channel.



Figure 7. Receive Path Timing for a Single SERDES Channel

With the $8b10bR_xx$ control bit of the SERDES channel set to 1, the data presented at SRBD_xx[9:0] will be decoded characters. Bit 8 will indicate whether SRBDxx[7:0] represents an ordinary data character (bit 8 = 0), or whether SRBD_xx[7:0] represents a special character, like a comma. Bit 9 may be either a code violation indicator or one of seven out of synchronization state indicators, as described later.

When 8b10bR is set to 0, the data at SRBD_xx[9:0] will not be decoded. The XAUI link-state machine should not be used in this mode of operation. When in XAUI mode, the MUX/DEMUX looks for /A/ (as defined in *IEEE* 802.3ae v.2.1) characters for channel alignment and requires the characters to be in decoded form for this to work

1:4 Demultiplexer (DEMUX)

The1:4 DEMUX has to accumulate four sets of characters presented to it at the SERDES receive interface and put these out at one time at the low-speed receive interface.

Another task of the 1:4 DEMUX is to recognize the synchronizing event and adjust the 4-byte boundary so that the synchronizing character leads off a new 4-byte word. In Fibre Channel mode, this synchronizing character is a comma. This feature will be referred to as DEMUX word alignment in other areas of this document. DEMUX word

• FMPU_SYNMODE_B = 11111111 (Register Location 30911)

To enable/disable multi-channel alignment of individual channels within a multi-channel alignment group:

- FMPU_STR_EN_xx = 1 enabled
- FMPU_STR_EN_xx = 0 disabled
- (Register Location 30810 and 30910, where xx is one of AC, AD, BC or BD.)

To resynchronize a multichannel alignment group set the following bit to zero, and then set it to one.

- FMPU_RESYNC4 for four channels, AC, AD, BC and BD. (Register Location 30A02, bit 2)
- FMPU_RESYNC2A for dual channels, AC and AD. (Register Location 30820, bit 5)
- FMPU_RESYNC2B for block channels, BC and BD. (Register Location 30920, bit 5)

To resynchronize an independent channel (resetting the write and the read pointer of the FIFO) set the following bit to zero, and then set it to one.

FMPU_RESYNC1_xx (Register Locations 30820 and 30920, bits 2 and 3, where xx is one of AC, AD, BC or BD).

ORT82G5 Configuration

Register settings for multi-channel alignment are shown in Table 7.

Table 7. Multi-channel Alignment Modes

Register Bits FMPU_SYNMODE_xx[0:1]	Mode
00	No multi-channel alignment.
10	Twin channel alignment.
01	Quad channel alignment.
11	Eight channel alignment.

Note: Where xx is one of A[A:D] and B[A:D].

To align all eight channels:

- FMPU_SYNMODE_A[A:D] = 11
- FMPU_SYNMODE_B[A:D] = 11

To align all four channels in SERDES A:

• FMPU_SYNMODE_A[A:D] = 01

To align two channels in SERDES A:

- FMPU_SYNMODE_A[A:B] = 10 for channel AA and AB
- FMPU_SYNMODE_A[C:D] = 10 for channel AC and AD

A similar alignment can be defined for SERDES B.

To enable/disable synchronization signal of individual channel within a multi-channel alignment group:

- FMPU_STR_EN_xx = 1 enabled
- FMPU_STR_EN_xx = 0 disabled

where xx is one of A[A:D] and B[A:D].

To resynchronize a multi-channel alignment group set the following bit to zero, and then set it to one:

- FMPU_RESYNC8 for eight channel A[A:D] and B[A:D]
- FMPU_RESYNC4A for quad channel A[A:D]
- FMPU_RESYNC2A1 for twin channel A[A:B]

Lattice Semiconductor

- FMPU_RESYNC2A2 for twin channel A[C:D]
- FMPU_RESYNC4B for quad channel B[A:D]
- FMPU_RESYNC2B1 for twin channel B[A:B]
- FMPU_RESYNC2B2 for twin channel B[C:D]

To resynchronize an independent channel (resetting the write and the read pointer of the FIFO) set the following bit to zero, and then set it to one:

• FMPU_RESYNC1_xx

ORT42G5 Alignment Sequence

- 1. Follow steps 1, 2 and 3 in the start up sequence described in a later section.
- 2. Initiate a SERDES software reset by setting the SWRST bit to 1 and then to 0. Note that, any changes to the SERDES configuration bits should be followed by a software reset.
- 3. Wait for 3 ms. REFCLK should be toggling by this time. During this time, configure the following registers.

Set the following bits in registers 30820, 30920:

- XAUI_MODE_xx-set to 1 for XAUI mode or keep the default value of 0 if the Fibre Channel state machine was selected.
- Enable channel alignment by setting FMPU_SYNMODE bits in registers 30811, 30911.
- FMPU_SYNMODE_xx. Set to appropriate values for 2 or 4 channel alignment based on Table 6.
- Set RCLKSEL[A:B] and TCKSEL[A:B] bits in register 30A00.
- RCKSEL[A:B]-choose clock source for 78 MHz RCK78x (Table 18).
- TCKSEL[A:B]-Choose clock source for 78 MHz TCK78x (Table 17).

Send data on serial links. Monitor the following status/alarm bits:

- Monitor the following alarm bits in registers 30020, 30030, 30120, 30130.
- LKI-PLL_xx lock indicator. A 1 indicates that PLL has achieved lock.
- Monitor the following status bits in registers 30804, 30904
- XAUISTAT_xx In XAUI mode, they should be 10.

Monitor the following status bits in registers 30805, 30905

- DEMUXWAS_xx They should be 1 indicating word alignment is achieved.
- CH24_SYNCxx They should be 1 indicating channel alignment. This is cleared by resync.
- 4. Write a 1 to the appropriate resync registers 30820, 30920 or 30A02. Note that this assumes that the previous value of the resync bits are 0. The resync operation requires a rising edge. Two writes are required to the resync bits: write a 0 and then write a 1. It is highly recommended to precede a resync with a word alignment, especially in situations where a disturbance in the receive SERDES path can cause misalignment of data and OOS indications without bringing the FC/XAUI state machine to a loss of synch state. A word alignment is achieved by writing a 0 and then a 1 to the appropriate DOWDALIGNxx bits in registers 30810/30910.

Check out-of-sync and FIFO overflow status in registers 30814 (Bank A).

• SYNC2_A_OOS, SYNC2_A_OVFL - by 2 alignment.

Check out-of-sync status in registers 30914 (Bank B).

SYNC2_B_OOS, SYNC2_B_OVFL - by 2 alignment.

Check out-of-sync status in registers 30A03.

- SYNC4_OOS, SYNC4_OVFL by 4 alignment.
- If out-of-sync bit is 1, then rewrite a 1 to the appropriate resync registers and monitor the OOS bit again.
- If Out of Synchronization (OOS) bit is 0 but OVFL bit is 1, then check if the RX_FIFO_MIN value has been pro-

grammed to a value > 0. (Default value is 0.) Change the value to 0 and check the OVFL bit again.

If OOS and OVFL are 1, then rewrite a 1 to the appropriate resync registers. The resync operation requires a rising edge. Two writes are required to the resync bits: write a 0 and then write a 1.

ORT82G5 Alignment Sequence

- 1. Follow steps 1 and 2 in the start-up sequence described in a later section.
- 2. Initiate a SERDES software reset by setting the SWRST bit to 1 and then to 0. Note that any changes to the SERDES configuration bits should be followed by a software reset.
- 3. Wait for 3 ms. REFCLK should be toggling by this time. During this time, configure the following registers.

Set the following bits in registers 30820, 30920

- XAUI_MODE_xx-set to 1 for XAUI mode or keep the default value of 0 if the Fibre Channel state machine was selected.
- Enable channel alignment by setting FMPU_SYNMODE bits in registers 30811, 30911.
- FMPU_SYNMODE_xx. Set to appropriate values for 2, 4, or 8 alignment based on Table 7.
- Set RCLKSEL[A:B] and TCKSEL[A:B] bits in registers 30A00.
- RCKSEL[A:B] Choose clock source for 78 MHz RCK78x (Table 18).
- TCKSEL[A:B] Choose clock source for 78 MHz TCK78x (Table 17). Send data on serial links.

Monitor the following status/alarm bits:

- Monitor the following alarm bits in registers 30000, 30010, 30020, 30030, 30100, 30110, 30120, 30130.
- LKI-PLL_xx lock indicator. A 1 indicates that PLL has achieved lock.

Monitor the following status bits in registers 30804, 30904:

• XAUISTAT_xx - In XAUI mode, they should be 10.

Monitor the following status bits in registers 30805, 30905

- DEMUXWAS_xx-They should be 1 indicating word alignment is achieved.
- CH248_SYNCxx-They should be 1 indicating channel alignment. This is cleared by resync.
- 4. Write a 1 to the appropriate resync registers 30820, 30920 or 30A02. Note that this assumes that the previous value of the resync bits are 0. The resync operation requires a rising edge. Two writes are required to the resync bits: write a 0 and then write a 1. It is highly recommended to precede a resync with a word alignment, especially in situations where a disturbance in the receive SERDES path can cause misalignment of data and OOS indications without bringing the FC/XAUI state machine to a loss of synch state. A word alignment is achieved by writing a 0 and then a 1 to the appropriate DOWDALIGNxx bits in registers 30810/30910.

Check out-of-sync and FIFO overflow status in registers 30814 (Bank A).

- SYNC4_A_OOS, SYNC4_A_OVFL-by 4 alignment.
- SYNC2_A2_OOS, SYNC_A2_OVFL or SYNC2_A1_OOS, SYNC2_A1_OVFL-by 2 alignment.
- Check out-of-sync status in registers 30914 (Bank B).
- SYNC4_B_OOS, SYNC4_B_OVFL-by 4 alignment.
- SYNC_B2_OOS, SYNC2_B2_OVFL or SYNC2_B1_OOS, SYNC_B1_OVFL-by 2 alignment.
- Check out-of-sync status in register 30A03
- SYNC8_OOS, SYNC8_OVFL-by 8 alignment.
- If out-of-sync bit is 1, then rewrite a 1 to the appropriate resync registers and monitor the OOS bit again. If Out of Synchronization (OOS) bit is 0 but OVFL bit is 1, then check if the RX_FIFO_MIN value has been programmed to a value > 0. (Default value is 0.) Change the value to 0 and check the OVFL bit again. If OOS and OVFL are 1, then rewrite a 1 to the appropriate resync registers. The resync operation requires a rising edge. Two writes are required to the resync bits: write a 0 and then write a 1.

data rate and bit-width so the FPGA core can run at 1/4th this frequency which gives a range of 15 to 92.5 MHz for the data in and out of the FPGA.

Internal Clock Signals at the FPGA/Core Interface for the ORT42G5

There are several clock signals defined at the FPGA/Embedded Core interface in addition to the external reference clock for each SERDES block. All of the ORT42G5 clock signals are shown in Figure 17 and are described following the figure.





REFCLKP_[A:B], REFCLKN_[A:B]:

These are the differential reference clocks provided to the ORT42G5 device as described earlier. They are used as the reference clock for both TX and RX paths. For operation of the serial links at 3.125 Gbps, the reference clocks will be at a frequency of 156.25 MHz.

RWCK[AC, AD, BC, BD]:

These are the low-speed receive clocks from the embedded core to the FPGA across the core-FPGA interface. These are derived from the recovered low-speed complementary clocks from the SERDES blocks. RWCKAC belongs to Channel AC, RWCKBC belongs to channel BC and so on. With a reference clock input of 156.25 MHz, these clocks operate at 78.125 MHz.

RCK78[A:B]:

These are muxed outputs of RWCKA[C or D] and RWCKB[C or D] respectively. With a reference clock input of 156.25 MHz, these clocks operate at 78.125 MHz.

RSYS_CLK_[A:B]2

These clocks are inputs to the SERDES blocks A and B respectively from the FPGA. These are used by each channel as the read clock to read received data from the alignment FIFO within the embedded core. Clock RSYS_CLK_A2 is used by channels in the SERDES block A and RSYS_CLK_B2 by channels in the SERDES block B. To guarantee that there is no overflow in the alignment FIFO, it is an absolute requirement that the write and read clocks be frequency locked within 0 ppm. Examples of how to achieve this are shown in the later section on recommended board-level clocking.

Figure 18. Transmit Clocking for a Single Block (Similar Connections Would Be Used for Block B)



If the transmit line rate is mixed between half and full rate among the channels, then the scheme shown in Figure 19 can be used. The figure shows TSYS_CLK_AC being sourced by TCK78A and TSYS_CLK_AD being sourced by TCK78A/2 (the division is done in FPGA logic). Similar clocking would be used for Block B.

Figure 19. Mixed Rate Transmit Clocking for a Single Block (Similar Connections Would Be Used for Block B)



Receive Clock Source Selection and Recommended Clock Distribution

In the receive path, one clock per block of two channels, called RCK78[A:B], is sent to the FPGA logic. The control register bits RCKSEL[A:B] is used to select the clock source for these clocks. The selection of the source for RCK78[A:B] is controlled by this bit as shown in Table 15.

Table 15. RCK78[A:B] Source Selection

RCKSEL[A:B]	Clock Source
0	Channel C
1	Channel D

In the receive channel alignment bypass mode the data and recovered clocks for the four channels are independent. The data for each channel are synchronized to the recovered clock from that channel.

Figure 21 shows the recommended receive clocking for a single block.

Start Up Sequence for the ORT42G5

The following sequence is required by the ORT42G5 device. For information required for simulation that may be different than this sequence, see the ORT42G5 Design Kit.

- 1. Initiate a hardware reset by making PASB_RESETN low. Keep this low during FPGA configuration of the device. The device will be ready for operation 3 ms after the low to high transition of PASB_RESETN.
- 2. At startup, the legacy SERDES channel logic must be powered down and removed from any multi-channel alignment groups:
 - Setting bit 1 to one in registers at locations 30002, 30012, 30102, 30112, 30003, 30013, 30103 and 30113 powers down the legacy logic. (Note that the reset value for these bits is 0.)
 - Setting bits 4 and 5 to zero (reset condition) in the register at locations 30810 and 30910 removes the legacy logic from any alignment group.
- 3. Configure the following SERDES internal and external registers. Note that after device initialization, all alarm and status bits should be read once to clear them. A subsequent read will provide the valid state.

Set the following bits in register 30800:

- Bits LCKREFN_[AC and AD] to 1, which implies lock to data.
- Bits ENBYSYNC_[AC and AD] to 1 which enables dynamic alignment to comma.

Set the following bits in register 30801:

- Bits LOOPENB_[AC and AD] to 1 if high-speed serial loopback is desired.

Set the following bits in register 30900:

- Bits LCKREFN_[BC and BD] to 1 which implies lock to data.
- Bits ENBYSYNC_[BC and BD] to 1 which enables dynamic alignment to comma.

Set the following bits in register 30901:

- Bits LOOPENB_[BC and BD] to 1 if high-speed serial loopback is desired.

Set the following bits in registers 30022, 30032, 30122, 30132:

- TXHR set to 1 if TX half-rate is desired.
- 8b10bT set to 1 if 8b10b encoding is desired.

Set the following bits in registers 30023, 30033, 30123, 30133:

- RXHR Set to 1 if RX half-rate is desired.
- 8b10bR set to 1 if 8b10b decoding is desired.
- LINKSM set to 1 if the Fibre Channel state machine is desired.

Assert GSWRST bit by writing 1's to both SERDES blocks. Deassert GSWRST bit by writing 0's to both SER-DES blocks. Wait 3 ms. If higher speed serial loopback has been selected, the receive PLLs will use this time to lock to the new serial data.

Monitor the following alarm bits in registers 30020, 30030, 30120, 30130: – LKI, PLL lock indicator. 1 indicates that PLL has achieved lock.

4. If 8b/10b mode is enabled, enable link synchronization by periodically sending the following sequence three times:

- K28.5 D21.4 D21.5 D21.5 or any other idle ordered set (starting with a /comma/) in FC mode.

- /comma/ characters for the XAUI state machine and /A/ characters for word and channel alignment in XAUI mode.

• Parallel loopback at MUX/DEMUX boundary excluding SERDES (near end)

The three loopback modes are described in more detail in the following sections. As noted earlier, other specialized loopback modes can be obtained by configuration of the FPGA logic or by connections external to the FPSC.

High-Speed Serial Loopback at the CML Buffer Interface

The high-speed serial loopback mode has the serial transmit signals looped back internally to the serial receive circuitry. The internal loopback path is from the input connection to the transmit CML buffer to the output connection from the receive CML buffer. The data are sourced on the TWDxx[31:0], TCOMMAxx[3:0] and TBIT9xx[3:0] signal lines and received on the MRWDxx[39:0] signal lines. The serial loopback path does not include the high-speed input and output buffers. If TESTEN_xx is set, the HDOUTP_xx and HDOUTN_xx outputs are active in this mode while the CML input buffers are powered down. The device is otherwise in its normal mode of operation. This mode is normally used for tests where the data source and destination are on the same card and is the basic loopback path shown earlier in Figure 32(a).

The data rate selection bits, TXHR and RXHR, in the channel configuration registers must be configured to carry the same value. Table 19 and Table 20 summarize the settings of the control interface register configuration bits for high-speed serial loopback.

Register Address	Bit Value	Bit Name	Comments
30022, 30032, 30122, 30132	Bit 0 = 0 or 1	TXHR	Set to 0 or 1. TXHR and RXHR bits must be set to the same value.
	Bit 7 = 0 or 1	8B10BT	Set to 0 or 1. If set to 0, the 8b/10b encoder is excluded from the loopback path. The 8b/10b encoder and decoder selection control bits must both be set to the same value.
30023, 30033, 30123, 30133	Bit 0 = 0 or 1	RXHR	Set to 0 or 1. TXHR and RXHR bits must be set to the same value.
	Bit 3 = 0 or 1	8B10BR	Set to 0 or 1. If set to 0, the 8b/10b decoder is excluded from the loopback path. The 8b/10b encoder and decoder selection control bits must both be set to the same value.
30801, 30901	Bit 2 = 1 (Channel C) Bit 3 = 1 (Channel D)	LOOPENB_xx	Set any of the bits 0-3 to 1 to do serial loopback on the corre- sponding channel.* The high speed serial outputs will not be active.

*This test mode can also be set using TESTEN_xx in place of LOOPENB_xx. In that case, Test Mode must be set to 00000.

Register Address	Bit Value	Bit Name	Comments
30002, 30012, 30022, 30032, 30102, 30112,	Bit 0 = 0 or 1	TXHR	Set to 0 or 1. TXHR and RXHR bits must be set to the same value.
30122, 30132	Bit 7 = 0 or 1	8B10BT	Set to 0 or 1. If set to 0, the 8b/10b encoder is excluded from the loopback path. The 8b/10b encoder and decoder selection control bits must both be set to the same value.
30003, 30013, 30023, 30033, 30103, 30113,	Bit 0 = 0 or 1	RXHR	Set to 0 or 1. TXHR and RXHR bits must be set to the same value.
30123, 30133	Bit 3 = 0 or 1	8B10BR	Set to 0 or 1. If set to 0, the 8b/10b decoder is excluded from the loopback path. The 8b/10b encoder and decoder selection control bits must both be set to the same value.



Figure 35. Minimum Timing Specs for Memory Blocks-Write Cycle (-1 Speed Grade)

Figure 36. Minimum Timing Specs for Memory Blocks-Read Cycle (-1 Speed Grade)



In Table 26, an input refers to a signal flowing into the embedded core and an output refers to a signal flowing out of the embedded core.

Table 28. ORT42G5 Memory Map (Continued)

(0x) Absolute Address	Bit	Name	Reset Value (0x)	Description			
SERDES Co	mmon	Transmit and Receive	Channe	I Configuration Registers (Read/Write), xx = [AC, AD, BC or BD]			
30022 - AC 30032 - AD 30122 - BC 30132 - BD	[0]	TXHR_xx	00	Transmit Half Rate Selection Bit, Channel xx. When TXHR_xx = 1, HDOUT_xx's baud rate = (REFCLK[A:B]*10) and TCK78[A:B] =(REF- CLK[A:B]/4); when TXHR_xx=0, HDOUT_xx's baud rate = (REF- CLK[A:B]*20) and TCK78[A:B]=(REFCLK[A:B]/2). TXHR_xx = 0 on device reset.			
	[1]	PWRDNT_xx		Transmit Powerdown Control Bit, Channel xx. When $PWRDNT_xx = 1$, sections of the transmit hardware are powered down to conserve power. $PWRDNT_xx = 0$ on device reset.			
	[2]	PE0_xx	1	Transmit Preemphasis Selection Bit 0, Channel xx. PE0_xx and PE1_xx			
	[3]	PE1_xx	-	 select one of three preemphasis settings for the transmit section. PEO_xx=PE1_xx = 0, Preemphasis is 0% PEO_xx=1, PE1_xx = 0 or PEO_xx=0, PE1_xx = 1, Preemphasis is 12.5% PEO_xx=PE1_xx = 1, Preemphasis is 25%. PEO_xx=PE1_xx = 0 on device reset. Transmit Half Amplitude Selection Bit, Channel xx. When HAMP_xx = 1 the transmit output buffer voltage swing is limited to half its normal amplitude. Otherwise, the transmit output buffer maintains its full voltage swing. HAMP_xx = 0 on device reset. 			
	[4]	HAMP_xx					
	[5]	Reserved	1	Reserved. Must be set to 0. Set to 0 on device reset.			
	[6]	Reserved	1	Reserved			
	[7]	8b10bT_xx		Transmit 8b/10b Encoder Enable Bit, Channel xx. When $8b10bT_xx = 1$, the $8b/10b$ encoder in the transmit path is enabled. Otherwise, the data is passed unencoded. $8b10bT_xx = 0$ on device reset.			
30023 - AC 30033 - AD 30123 - BC 30133 - BD	[0]	RXHR_xx	20	Receive Half Rate Selection Bit, Channel xx. When RXHR_xx =1, HDIN_xx's baud rate = (REFCLK[A:B]*10) and RCK78[A:B]=(REF- CLK[A:B]/4); when RXHR_xx=0, HDIN_xx's baud rate = (REF- CLK[A:B]*20) and RCK78[A:B]=(REFCLK/2). RXHR_xx = 0 on device reset.			
	[1]	PWRDNR_xx		Receiver Power Down Control Bit, Channel xx. When $PWRDNR_xx = 1$, sections of the receive hardware are powered down to conserve power. $PWRDNR_xx = 0$ on device reset.			
	[2]	Reserved	1	Reserved. Set to 1 on device reset.			
	[3]	8b10bR_xx		Receive $8b/10b$ Decoder Enable Bit, Channel xx. When $8b10bR = 1$, the $8b/10b$ decoder in the receive path is enabled. Otherwise, the data is passed undecoded. $8b10bR_xx = 0$ on device reset.			
	[4]	LINKSM_xx		Link State Machine Enable Bit, Channel xx. When LINKSM_xx = 1, the receiver Fiber Channel link state machine is enabled. Otherwise, the Fibre Channel link state machine is disabled. Note: LINKSM_xx is ignored when XAUI_MODE_xx=1. LINKSM_xx = 0 on device reset.			
	[5:7]	Not used	1	Not used.			

Table 28. ORT42G5 Memory Map (Continued)

(0x) Absolute	Bit	Name	Reset Value	Description
SEBDES Co	mmon	Transmit and Beceive (Configuration Begisters (Bead/Write) xx - [AC AD BC or BD]
30024 - AC	[0]	Reserved	Soo	$\begin{array}{l} \textbf{P} = \left[\textbf{A} \textbf{C}, \textbf{A} \textbf{D}, \textbf{D} \textbf{C} \textbf{C} \textbf{D} \textbf{D} \right] \\ \textbf{P} = \left[\textbf{A} \textbf{C}, \textbf{A} \textbf{D}, \textbf{D} \textbf{C} \textbf{C} \textbf{D} \textbf{D} \right] \\ \textbf{P} = \left[\textbf{A} \textbf{C}, \textbf{A} \textbf{D}, \textbf{D} \textbf{C} \textbf{C} \textbf{D} \textbf{D} \right] \\ \textbf{P} = \left[\textbf{A} \textbf{C}, \textbf{A} \textbf{D}, \textbf{D} \textbf{C} \textbf{C} \textbf{C} \textbf{D} \textbf{D} \right] \\ \textbf{P} = \left[\textbf{A} \textbf{C}, \textbf{A} \textbf{D}, \textbf{D} \textbf{C} \textbf{C} \textbf{C} \textbf{D} \textbf{D} \right] \\ \textbf{P} = \left[\textbf{A} \textbf{C}, \textbf{A} \textbf{D}, \textbf{D} \textbf{C} \textbf{C} \textbf{C} \textbf{D} \textbf{D} \right] \\ \textbf{P} = \left[\textbf{A} \textbf{C}, \textbf{A} \textbf{D}, \textbf{D} \textbf{C} \textbf{C} \textbf{C} \textbf{D} \textbf{D} \right] \\ \textbf{P} = \left[\textbf{A} \textbf{C}, \textbf{A} \textbf{D}, \textbf{D} \textbf{C} \textbf{C} \textbf{C} \textbf{D} \textbf{D} \right] \\ \textbf{P} = \left[\textbf{A} \textbf{C}, \textbf{A} \textbf{D}, \textbf{D} \textbf{C} \textbf{C} \textbf{C} \textbf{D} \textbf{D} \textbf{D} \right] \\ \textbf{P} = \left[\textbf{A} \textbf{C}, \textbf{A} \textbf{D}, \textbf{D} \textbf{C} \textbf{C} \textbf{C} \textbf{D} \textbf{D} \right] \\ \textbf{P} = \left[\textbf{A} \textbf{C}, \textbf{C} \textbf{C} \textbf{C} \textbf{C} \textbf{D} \textbf{C} \textbf{C} \textbf{D} \textbf{C} \textbf{D} \textbf{C} \textbf{C} \textbf{D} \textbf{D} \right] \\ \textbf{P} = \left[\textbf{A} \textbf{C}, \textbf{C} \textbf{C} \textbf{C} \textbf{C} \textbf{D} \textbf{C} \textbf{C} \textbf{C} \textbf{D} \textbf{C} \textbf{C} \textbf{D} \textbf{C} \textbf{C} \textbf{D} \textbf{C} \textbf{D} \textbf{C} \textbf{C} \textbf{D} \textbf{D} \right] \\ \textbf{P} = \left[\textbf{A} \textbf{C} \textbf{C} \textbf{C} \textbf{C} \textbf{C} \textbf{C} \textbf{C} C$
30024 - AC		MACK	Bit	Transmit and Deserve Alarm Mack Bit, Channel vy, When MACK vy, 1
30124 - BC 30134 - BD	[']	MAON_XX	Desc.	the transmit and receive Alarm Mask Bit, Channel XX. When MASK_ $xx = 1$, the transmit and receive alarms of a channel are prevented from gener- ating an interrupt (i.e., they are masked or disabled). The MASK_ xx bit overrides the individual alarm mask bits in the Alarm Mask Registers. MASK_ $xx = 1$ on device reset.
	[2]	SWRST_xx	Transmit and Receive Software Reset Bit, Channel xx. When SWRST_ss = 1, this bit provides the same function as the hardware reset, except that all configuration register settings are unaltered. This is not a self-clearing bit. Once set, this bit must be manually set and cleared. SWRST = 0 on device reset.	
	[3:6]	Not used		Not used
	[7]	TESTEN_xx		Transmit and Receive Test Enable Bit, Channel xx. When TESTEN_xx = 1, the transmit and receive sections are placed in test mode. The TestMode_[A:B][4:0] bits in the Global Control Registers specify the particular test, and must also be set. Note: When the global test enable bit GTESTEN_[A:B] = 0, the individual channel test enable bits are used to selectively place a channel in test or normal mode. When GTESTEN_[A:B] = 1, all channels in a block are set to test mode regardless of their TESTEN setting. TESTEN_xx = 0 on device reset.
SERDES Glo	bal C	ontrol Registers (Read V	Write) -	Act on Both Channels in SERDES Block A or SERDES Block B.
30005 - A	[0]	Reserved	See	Reserved, must be 0. Set to 0 on device reset.
30105 - B	[1]	GMASK_[A:B]	Bit Desc.	Global Mask. When GMASK_[A:B] = 1, the transmit and receive alarms of both channels in the SERDES block are prevented from generating an interrupt (i.e., they are masked or disabled). The GMASK_[A:B] bit overrides the individual MASK_xx bits. GMASK_[A:B] = 1 on device reset.
	[2]	GSWRST_[A:B]		Software reset bit. The GSWRST_[A:B] bit provides the same function as the hardware reset for the transmit and receive sections of both chan- nels, except that the device configuration settings are not affected when GSWRST_[A:B] is asserted. This is not a self-clearing bit. Once set, this bit must be manually set and cleared. The GSWRST_[A:B] bit overrides the individual SWRST_xx bits. GSWRST_[A:B] = 0 on device reset.
	[3]	GPWRDNT_[A:B]		Powerdown Transmit Function. When GPWRDNT_[A:B] = 1, sections of the transmit hardware for both channels are powered down to conserve power. The GPWRDNT_[A:B] bit overrides the individual PWRDNT_xx bits. GPWRDNT_[A:B] = 0 on device reset.
	[4]	GPWRDNR_[A:B]		Powerdown Receive Function. When GPWRDNR_[A:B] = 1, sections of the receive hardware for both channels are powered down to conserve power. The GPWRDNR_[A:B] bit overrides the individual PWRDNR_xx bits. GPWRDNR_[A:B] = 0 on device reset.
	[5]	Reserved	1	Reserved, 1 on device reset.
	[6]	Not used	1	Not used
	[7]	GTESTEN_[A:B]		Test Enable Control. When GTESTEN_[A:B] = 1, the transmit and receive sections of both channels are placed in test mode. The GTESTEN_[A:B] bit overrides the individual TESTEN_xx bits. GTESTEN_[A:B] = 0 on device reset.
30006 - A	[0:4]	TestMode[A:B]	00	Test Mode - See Test Mode section for settings
30106 - B	[5]	Not used		Not used
	[6:7]	Reserved		Reserved

Table 28. ORT42G5 Memory Map (Continued)

(0x) Absolute			Reset Value	
Address	Bit	Name	(0x)	Description
30810 - Ax	[0]]	—	00	Reserved for future use
30910 - Bx	[1]	_		Reserved for future use
	[2]	DOWDALIGN_xC		Word Realign Bit. When DOWDALIGN_xC transitions from 0 to 1, the receiver realigns on the next comma character for Channel xC. NOWDALIGN_xC=0 on device reset.
	[3]	DOWDALIGN_xC		Word Realign Bit. When DOWDALIGN_xC transitions from 0 to 1, the receiver realigns on the next comma character for Channel xC. NOWDALIGN_xC=0 on device reset.
	[4]	—		Reserved for future use. Set to zero.
	[5]	—		Reserved for future use. Set to zero.
	[6]	FMPU_STR_EN _xC		Enable multi-channel alignment for Channel xC. When FMPU_STR_EN $_xC = 0$, Channel xC is not part of a multi-chan- nel alignment group When FMPU_STR_EN $_xC = 1$, Channel xC is part of a twin channel alignment (SERDES block A or B) or quad channel alignment (both SERDES blocks) group.
	[7]	FMPU_STR_EN _xD		Enable multi-channel alignment for Channel xD. When FMPU_STR_EN _xD = 0, Channel xD is not part of a multi-chan- nel alignment group When FMPU_STR_EN _xD = 1, Channel xD is part of a twin channel alignment (SERDES block A or B) or quad channel alignment (both SERDES blocks) group.
30811 - Ax 30911 - Bx	[0:7]	FMPU_SYNMODE_ [A:B]	00	Sync mode for block [A:B] 00000000 = No channel alignment 00001010 = Twin channel alignment, SERDES block [A:B] 00001111 = Quad channel alignment (both SERDES blocks)
30820 - Ax 30920 - Bx	[0]	_	00	Reserved for future use.
	[1]	—		Reserved for future use.
	[2]	FMPU_RESYNC1_xC		Resync a Single Channel. When FMPU_RESYNC1_xC transitions from 0 to 1, the corresponding channel xC is resynchronized (the write and read pointers are reset). FMPU_STR_EN_xC=0 on device reset.
	[3]	FMPU_RESYNC1_xD		Resync a Single Channel. When FMPU_RESYNC1_xD transitions from 0 to 1, the corresponding channel xD is resynchronized (the write and read pointers are reset). FMPU_STR_EN_xD=0 on device reset.
	[4]	—		Reserved for future use.
	[5]	FMPU_RESYNC2[A:B]		Resync a Twin-Channel Group. When FMPU_RESYNC2[A:B] transitions from a 0 to a 1, the corresponding twin-channel group is resynchronized. FMPU_RESYNC2[A:B]=0 on device reset.
	[6]	_		Reserved for future use.
	[7]	XAUI_MODE[A:B]		Controls use of XAUI link state machine in place of Fibre-Channel state machine. When XAUI_MODE[A:B]=1, both channels in the SERDES block enable their XAUI link state machines. (LINKSM_xx bits are ignored). XAUI_MODE[A:B]=0 on device reset.
30821 - A 30921 - B	[0]	NOCHALGN [A:B]	00	Bypass channel alignment. NOCHALGN [A:B] =1 causes bypassing of multi-channel alignment FIFOs for the corresponding SERDES quad. NOCHALGN [A:B] =0 on device reset.
	[1:7]			Reserved for future use.

Pin Descriptions

This section describes the pins found on the Series 4 FPGAs. Any pin not described in this table is a user-programmable I/O. During configuration, the user-programmable I/Os are 3-stated with an internal pull-up resistor. If any pin is not used (or not bonded to a package pin), it is also 3-stated with an internal pull-up resistor after configuration. The pin descriptions in Table and throughout this data sheet show active-low signals with an overscore. The package pinout tables that follow, show this as a signal ending with _N. For example LDC and LDC_N are equivalent.

Table 40. Pin Descriptions

Symbol	I/O	Description					
Dedicated Pins							
VDD33	-	3.3V positive power supply. This power supply is used for 3.3V configuration RAMs and internal PLLs. When using PLLs, this power supply should be well isolated from all other power supplies on the board for proper operation.					
VDD15	—	1.5V positive power supply for internal logic.					
VDDIO	—	Positive power supply used by I/O banks.					
VSS	—	Ground.					
PTEMP	I	Temperature sensing diode pin. Dedicated input.					
RESET	I	During configuration, RESET forces the restart of configuration and a pull-up is enabled. After configuration, RESET can be used as a general FPGA input or as a direct input, which causes all PLC latches/FFs to be asynchronously set/reset.					
	0	In the master and asynchronous peripheral modes, CCLK is an output which strobes configura- tion data in.					
CCLK	I	In the slave or readback after configuration, CCLK is input synchronous with the data on DIN or D[7:0]. CCLK is an output for daisy-chain operation when the lead device is in master, peripheral, or system bus modes.					
	I	As an input, a low level on DONE delays FPGA start-up after configuration.1					
DONE	0	As an active-high, open-drain output, a high level on this signal indicates that configuration is complete. DONE has an optional pull-up resistor.					
PRGRM	I	PRGRM is an active-low input that forces the restart of configuration and resets the boundary- scan circuitry. This pin always has an active pull-up.					
RD_CFG		This pin must be held high during device initialization until the INIT pin goes high. This pin always has an active pull-up. During configuration, RD_CFG is an active-low input that activates the TS_ALL function and 3-states all of the I/O. After configuration, RD_CFG can be selected (via a bit stream option) to activate the TS_ALL function as described above, or, if readback is enabled via a bit stream option, a high-to-low transition on RD_CFG will initiate readback of the configuration data, including PFU output states, starting with frame address 0.					
RD_DATA/TDO O		RD_DATA/TDO is a dual-function pin. If used for readback, RD_DATA provides configuration data out. If used in boundary-scan, TDO is test data out.					
CFG_IRQ/MPI_IRQ		During JTAG, slave, master, and asynchronous peripheral configuration assertion on this CFG_IRQ (active-low) indicates an error or errors for block RAM or FPSC initialization. MPI active-low interrupt request output, when the MPI is used.					
LVDS_R	-	Reference resistor connection for controlled impedance termination of Series 4 FPGA LVDS inputs.					
Special-Purpose Pins	•						
M[3:0]	Ι	During powerup and initialization, M0—M3 are used to select the configuration mode with their values latched on the rising edge of INIT. During configuration, a pull-up is enabled.					
	I/O	After configuration, these pins are user-programmable I/O.1					
	Ι	Semi-dedicated PLL clock pins. During configuration they are 3-stated with a pull up.					
	I/O	These pins are user-programmable I/O pins if not used by PLLs after configuration.					
P[TBLR]CLK[1:0][TC]	Ι	Pins dedicated for the primary clock. Input pins on the middle of each side with differential pairing.					
	I/O	After configuration these pins are user programmable I/O, if not used for clock inputs.					

484-PBGAM	VDDIO Bank	VREF Group	I/O	Pin Description	Additional Function	484-PBGAM
Y14	5 (BC)	6	IO	PB29C	-	L48T
W14	5 (BC)	6	IO	PB29D	-	L48C
J10	-	-	VSS	VSS	-	-
AB17	5 (BC)	7	IO	PB30C	-	L49T
AA17	5 (BC)	7	IO	PB30D	-	L49C
U16	5 (BC)	-	VDDIO5	VDDIO5	-	-
Y15	5 (BC)	7	IO	PB31C	VREF_5_07	L50T
W15	5 (BC)	7	IO	PB31D	-	L50C
V13	5 (BC)	-	VDDIO5	VDDIO5	-	-
AB18	5 (BC)	8	IO	PB33C	-	L51T
AA18	5 (BC)	8	IO	PB33D	VREF_5_08	L51C
J11	-	-	VSS	VSS	-	-
V14	5 (BC)	8	IO	PB34D	-	-
V16	5 (BC)	9	IO	PB35B	-	-
Y16	5 (BC)	9	IO	PB36C	-	L52T
W16	5 (BC)	9	IO	PB36D	-	L52C
V15	-	-	VDD33	VDD33	-	-
J12	-	-	VSS	VSS	-	-
H15	-	-	VDD15	VDD15	-	-
J13	-	-	VSS	VSS	-	-
J6	-	-	VDD15	VDD15	-	-
J14	-	-	VSS	VSS	-	-
Y17	-	-	VDD33	VDD33	-	-
K8	-	-	VSS	VSS	-	-
J15	-	-	VDD15	VDD15	-	-
K7	-	-	VDD15	VDD15	-	-
Y18	-	-	VDD33	VDD33	-	-
K9	-	-	VSS	VSS	-	-
W21	-	-	VSS	VSS	-	-
W22	-	-	VDDGB_B	VDDGB_B	-	-
F18	-	-	VDD_ANA	VDD_ANA	-	-
V21	-	-	0	REXT_B	-	-
V22	-	-	0	REXTN_B	-	-
U21	-	-	I	REFCLKN_B	-	HSN_1
U22	-	-	I	REFCLKP_B	-	HSP_1
E20	-	-	VSS	VSS	-	-
G17	-	-	VDD_ANA	VDD_ANA	-	-
G18	-	-	VDD_ANA	VDD_ANA	-	-
J16	-	-	VDD_ANA	VDD_ANA	-	-
J17	-	-	VDD_ANA	VDD_ANA	-	-
T20		-	VDDIB	VDDIB_BC	-	-
J18	-	-	VDD_ANA	VDD_ANA	-	-
T21	-	-	I	HDINN_BC	-	HSN_2
F19	-	-	VSS	VSS	-	-

Table 44. ORT42G5 484-pin PBGAM (fpBGA) Pinout (Continued)

484-PBGAM	VDDIO Bank	VREF Group	I/O	Pin Description	Additional Function	484-PBGAM
N19	-	-	VDD_ANA	VDD_ANA	-	-
M19	-	-	VSS	VSS	-	-
P16	-	-	VDD_ANA	VDD_ANA	-	-
H21	-	-	I	HDINP_AC	-	HSP_9
R16	-	-	VSS	VSS	-	-
H22	-	-	I	HDINN_AC	-	HSN_9
P17	-	-	VDD_ANA	VDD_ANA	-	-
G20	-	-	VDDIB	VDDIB_AC	-	-
P18	-	-	VDD_ANA	VDD_ANA	-	-
P19	-	-	VDD_ANA	VDD_ANA	-	-
T17	-	-	VDD_ANA	VDD_ANA	-	-
T18	-	-	VDD_ANA	VDD_ANA	-	-
R17	-	-	VSS	VSS	-	-
G21	-	-	I	REFCLKP_A	-	HSP_10
G22	-	-	I	REFCLKN_A	-	HSN_10
F21	-	-	0	REXTN_A	-	-
F22	-	-	0	REXT_A	-	-
U18	-	-	VDD_ANA	VDD_ANA	-	-
E21	-	-	VDDGB_A	VDDGB_A	-	-
E22	-	-	VSS	VSS	-	-
D21	-	-	0	PSYS_RSSIG_ALL	-	-
D22	-	-	I	PSYS_DOBISTN	-	-
D20	-	-	VDD33	VDD33	-	-
K15	-	-	VDD15	VDD15	-	-
K10	-	-	VSS	VSS	-	-
L7	-	-	VDD15	VDD15	-	-
D19	-	-	I	PBIST_TEST_ENN	-	-
D18	-	-	I	PLOOP_TEST_ENN	-	-
L15	-	-	VDD15	VDD15	-	-
E17	-	-	I	PASB_PDN	-	-
K11	-	-	VSS	VSS	-	-
D17	-	-	VDD33	VDD33	-	-
M7	-	-	VDD15	VDD15	-	-
C21	-	-	I	PASB_RESETN	-	-
C22	-	-	I	PASB_TRISTN	-	-
K12	-	-	VSS	VSS	-	-
E16	-	-	I	PASB_TESTCLK	-	-
M15	-	-	VDD15	VDD15	-	-
C17	-	-	VDD33	VDD33	-	-
D16	1 (TC)	7	IO	PT36D	-	-
C16	1 (TC)	7	IO	PT36B	-	-
F14	1 (TC)	7	IO	PT35D	-	-
F15	1 (TC)	7	IO	PT35B	-	-
E14	1 (TC)	7	IO	PT34D	VREF_1_07	-

Table 44. ORT42G5 484-pin PBGAM (fpBGA) Pinout (Continued)

Table 45. ORT82G5 680-Pin PBGAM (fpBGA) Pinout

680-PBGAM	VDDIO Bank	VREF Group	I/O	Pin Description	Additional Function	680-PBGAM
AB20	_	—	Vss	Vss	—	_
C3		—	VDD33	VDD33	—	_
E4	_	—	0	PRD_DATA	RD_DATA/TDO	_
F5			I	PRESET_N	RESET_N	_
G5	_	—	I	PRD_CFG_N	RD_CFG_N	_
D3		—	I	PPRGRM_N	PRGRM_N	_
A2	0 (TL)	—	VDDIO0	VDDIO0	—	_
F4	0 (TL)	7	IO	PL2D	PLL_CK0C/HPPLL	L21C_A0
G4	0 (TL)	7	IO	PL2C	PLL_CK0T/HPPLL	L21T_A0
B3	0 (TL)	—	VDDIO0	VDDIO0	—	—
C2	0 (TL)	7	IO	PL3D	—	L22C_D0
B1	0 (TL)	7	IO	PL3C	VREF_0_07	L22T_D0
A1	_	—	Vss	Vss	—	
J5	0 (TL)	7	IO	PL4D	D5	L23C_A0
H5	0 (TL)	7	IO	PL4C	D6	L23T_A0
B7	0 (TL)	—	VDDIO0	VDDIO0	—	
E3	0 (TL)	8	IO	PL4B	—	L24C_A0
F3	0 (TL)	8	IO	PL4A	VREF_0_08	L24T_A0
C1	0 (TL)	8	IO	PL5D	HDC	L25C_D0
D2	0 (TL)	8	IO	PL5C	LDC_N	L25T_D0
A34	_	—	Vss	Vss	—	
G3	0 (TL)	8	IO	PL5B	_	L26C_D0
H4	0 (TL)	8	IO	PL5A	—	L26T_D0
E2	0 (TL)	9	IO	PL6D	TESTCFG	L27C_D0
D1	0 (TL)	9	IO	PL6C	D7	L27T_D0
C5	0 (TL)	—	VDDIO0	VDDIO0	—	—
F2	0 (TL)	9	IO	PL7D	VREF_0_09	L28C_D0
E1	0 (TL)	9	IO	PL7C	A17/PPC_A31	L28T_D0
AA13	_	—	VSS	Vss	—	—
J4	0 (TL)	9	IO	PL7B	—	L29C_D0
K5	0 (TL)	9	IO	PL7A	_	L29T_D0
H3	0 (TL)	9	IO	PL8D	CS0_N	L30C_D0
G2	0 (TL)	9	IO	PL8C	CS1	L30T_D0
C9	0 (TL)	—	VDDIO0	VDDIO0	—	—
L5	0 (TL)	9	IO	PL8B	—	L31C_D0
K4	0 (TL)	9	IO	PL8A	—	L31T_D0
H2	0 (TL)	10	IO	PL9D	—	L32C_D0
J3	0 (TL)	10	IO	PL9C	—	L32T_D0
AA14	_		VSS	Vss	_	_
M5	0 (TL)	10	IO	PL9B		
F1	0 (TL)	10	Ю	PL10D	INIT_N	L33C_A0
G1	0 (TL)	10	IO	PL10C	DOUT	L33T_A0
K3	0 (TL)	10	IO	PL11D	VREF_0_10	L34C_D0
J2	0 (TL)	10	IO	PL11C	A16/PPC_A30	L34T_D0

680-PBGAM VDDIO Bank VREF Group

Additional Function

680-PBGAM

AM28 5 (BC) 7 10 PB31D L26C_A0 7 PB32B AN30 5 (BC) 10 _ ____ R14 _ _ Vss Vss _ ____ AK25 7 10 PB32C 5 (BC) _ L27T_D0 7 AL26 5 (BC) 10 PB32D L27C_D0 ____ AN17 5 (BC) VDDIO5 VDDIO5 ____ ____ _ AL27 5 (BC) 8 10 PB33C L28T_A0 L28C_A0 AL28 5 (BC) 8 PB33D 10 VREF_5_08 AN31 5 (BC) 8 Ю PB34B _ R15 _ ____ Vss Vss _ ____ AK26 5 (BC) 8 10 PB34D _ ____ AM30 5 (BC) 9 10 PB35B _ _ AL29 5 (BC) 9 10 PB35D VREF_5_09 _ AK27 5 (BC) 9 10 PB36B ____ ____ R20 ____ ____ Vss Vss _ _ 10 AL30 5 (BC) 9 PB36C L29T_D0 _ AK29 5 (BC) 9 10 PB36D L29C D0 ___ AK28 VDD33 VDD33 ____ ___ _ _ AA16 ___ _ VDD15 VDD15 ____ ____ AP32 10 PSCHAR_LDIO9 ___ ____ ____ _ AP33 _ ___ 10 PSCHAR_LDIO8 _ _ AN32 10 PSCHAR LDIO7 ___ ___ ___ _ AM31 10 PSCHAR_LDIO6 VDD15 AA17 VDD15 _ _ ____ _ AM32 VDD33 VDD33 _ _ _ _ AL31 10 PSCHAR_LDIO5 AM33 10 PSCHAR_LDIO4 AA18 VDD15 VDD15 _ _ _ ____ AK30 10 PSCHAR_LDIO3 AL32 IO PSCHAR_LDIO2 _ _ AA19 VDD15 VDD15 _ ___ _ _ AB16 VDD15 VDD15 AK31 VDD33 VDD33 ___ ___ _ ___ AJ30 10 PSCHAR_LDIO1 ___ _ _ _ AK33 PSCHAR_LDIO0 10 AK34 10 PSCHAR_CKIO1 _ _ _ ____ A A A AI Al

Table 45. ORT82G5 680-Pin PBGAM (fpBGA) Pinout (Continued)

I/O

Pin Description

AJ31		 IO	PSCHAR_CKIO0	_	—
AJ33	—	 IO	PSCHAR_XCK	—	—
AJ34	—	 IO	PSCHAR_WDSYNC	—	—
AH30		 IO	PSCHAR_CV	_	—
AH31		 IO	PSCHAR_BYTSYNC		—
AH32	_	 0	ATMOUT_B (no connect)	_	_
AH33	—	 Vss	VSS	—	—
AH34		 VDDGB_B	VDDGB_B		—

680-PBGAM	VDDIO Bank	VREF Group	I/O	Pin Description	Additional Function	680-PBGAM
B29	1 (TC)	8	10	PT33D	_	L1C_A0
C29	1 (TC)	8	Ю	PT33C	VREF_1_08	L1T_A0
B15	1 (TC)	—	VDDIO1	VDDIO1	_	
E27	1 (TC)	8	Ю	PT32D	—	L2C_A0
E26	1 (TC)	8	IO	PT32C	—	L2T_A0
AP34	—	—	Vss	Vss	—	—
A30	1 (TC)	8	IO	PT32B	—	
A29	1 (TC)	9	10	PT31D	—	L3C_D3
E25	1 (TC)	9	10	PT31C	VREF_1_09	L3T_D3
B17	1 (TC)	—	VDDIO1	VDDIO1	—	
E24	1 (TC)	9	10	PT31A	_	
B28	1 (TC)	9	10	PT30D	—	L4C_A0
C28	1 (TC)	9	IO	PT30C	—	L4T_A0
B2			Vss	Vss	_	
D28	1 (TC)	9	10	PT30A	_	—
C27	1 (TC)	9	10	PT29D	—	L5C_A0
D27	1 (TC)	9	10	PT29C	_	L5T_A0
E23	1 (TC)	9	IO	PT29B	_	L6C_A0
E22	1 (TC)	9	IO	PT29A	—	L6T_A0
D26	1 (TC)	1	10	PT28D	_	L7C_A0
D25	1 (TC)	1	10	PT28C	—	L7T_A0
B33	—	—	Vss	Vss	—	—
D24	1 (TC)	1	IO	PT28B	_	L8C_A0
D23	1 (TC)	1	IO	PT28A	_	L8T_A0
C26	1 (TC)	1	IO	PT27D	VREF_1_01	L9C_A0
C25	1 (TC)	1	IO	PT27C	_	L9T_A0
D11	1 (TC)	—	VDDIO1	VDDIO1	—	—
E21	1 (TC)	1	Ю	PT27B	—	L10C_A0
E20	1 (TC)	1	IO	PT27A	—	L10T_A0
D22	1 (TC)	2	Ю	PT26D	—	L11C_A0
D21	1 (TC)	2	Ю	PT26C	VREF_1_02	L11T_A0
E34	—	—	Vss	Vss		—
A28	1 (TC)	2	10	PT26B	—	
B26	1 (TC)	2	Ю	PT25D	_	L12C_A0
B25	1 (TC)	2	Ю	PT25C		L12T_A0
D13	1 (TC)	—	VDDIO1	VDDIO1	—	—
B27	1 (TC)	2	Ю	PT25B	—	—
A27	1 (TC)	3	IO	PT24D	—	L13C_A0
A26	1 (TC)	3	IO	PT24C	VREF_1_03	L13T_A0
N13			Vss	Vss	_	
C24	1 (TC)	3	10	PT24B	—	
C22	1 (TC)	3	10	PT23D	—	L14C_A0
C23	1 (TC)	3	10	PT23C	—	L14T_A0
D15	1 (TC)	—	VDDIO1	VDDIO1		

Table 45. ORT82G5 680-Pin PBGAM (fpBGA) Pinout (Continued)