

External Memory PHY Interface (ALTMEMPHY) (nonAFI) Megafunction User Guide



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1. About this Megafunction

This user guide is only for legacy designs as it describes the specifications and functional descriptions of the ALTMEMPHY megafunctions that are common to non-Altera PHY interface (nonAFI) variations. This user guide also describes the implementation of the QDR II+ and QDR II SRAM interfaces for legacy designs targeted for Arria® GX, Stratix® II, and Stratix II GX devices.

The ALTMEMPHY megafunction is an interface between a memory controller and memory devices and performs read and write operations to the memory. The megafunction is available as a stand-alone product or as an integrated product with Altera® high-performance memory controllers. As a stand-alone product, use the ALTMEMPHY megafunction with either custom or third-party controllers.

The ALTMEMPHY megafunction for DDR3, DDR2, and DDR SDRAM offers two different PHY-to-controller interfaces: Altera PHY interface (AFI) and nonAFI. The AFI is supported for all variations of ALTMEMPHY for DDR3, DDR2, and DDR SDRAM. ALTMEMPHY for DDR3 SDRAM only support the AFI. The AFI results in a simpler connection between the PHY and controller, so Altera recommends that you use the AFI for new designs; only use the nonAFI for legacy designs.

- For information about using the external memory interfaces (DDR3, DDR2, and DDR SDRAM) with AFI and the ALTMEMPHY megafunction, refer to *Volume 3: Implementing Altera Memory Interface IP* of the *External Memory Interface Handbook*.
- For more information about the ALTMEMPHY megafunction features, refer to *Volume* 3: *Implementing Altera Memory Interface IP* of the *External Memory Interface Handbook*.
- For information about issues on the ALTMEMPHY megafunction in a particular Quartus® II software version, refer to the *Quartus II Software Release Notes*



2. Parameter Settings

This section describes the memory preset settings for the ALTMEMPHY (nonAFI) megafunction with the QDR II+/QDR II SRAM interfaces only.

For information about using the MegaWizard™ Plug-In Manager or the SOPC Builder flow to implement the ALTMEMPHY megafunction, refer to the Getting Started chapter in Volume 3: Implementing Altera Memory Interface IP of the External Memory Interface Handbook.

The **ALTMEMPHY Parameter Settings** page in the ALTMEMPHY MegaWizard interface (Figure 2–1) allows you to parameterize the following settings:

- Memory Settings
- PHY Settings
- Controller Interface Settings
- The options for **PHY Settings** tab are editable if they apply to the Altera device that you have chosen for your interface. Otherwise, the options are disabled. The options for **Controller Interface Settings** tab are disabled when you are creating an ALTMEMPHY (nonAFI) megafunction for QDR II+/QDR II SRAM interface.
- For more information about the PHY Settings and the Controller Interface Settings, refer to the *Parameter Settings* chapter in *Volume 3: Implementing Altera Memory Interface IP* of the *External Memory Interface Handbook*

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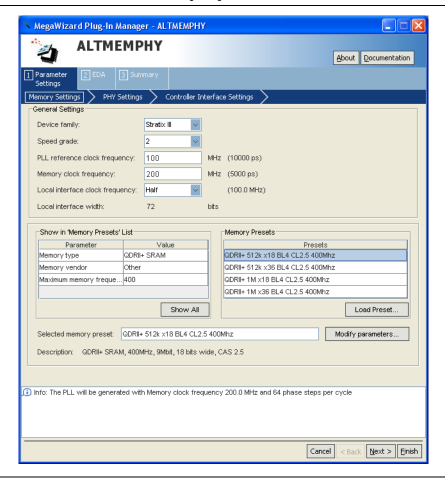


Figure 2–1. ALTMEMPHY Parameter Settings Page

The text window at the bottom of the MegaWizard Plug-In Manager displays information about the memory interface, warnings (for example, if you are creating an interface above the maximum frequency supported), and errors if you are trying to create something that is not supported. The **Finish** button is disabled until you fix all the errors indicated in this window.

The following section describes the **Memory Settings** tab for QDR II+/QDR II SRAM interface in more detail.

Memory Settings

In the **Memory Settings** tab, you can choose the frequency of operation for the device and a particular memory device for your system. Under **General Settings**, you can choose the device family, speed grade, and clock information. In the middle of the page (left-side), you can filter the available memory device listed on the right side of the **Memory Presets** dialog box, refer to Figure 2–1. If you cannot find the exact device that you are using, choose a device that has the closest specifications, then manually modify the parameters to match your actual device by clicking **Modify parameters**, next to the **Selected memory preset** field.

Table 2–1 describes the **General Settings** available on the **Memory Settings** page of the ALTMEMPHY MegaWizard interface.

Table 2-1. General Settings

Parameter Name	Description
Device family	Targets device family. The device family selected here must match the device family selected on MegaWizard page 2a.
Speed grade	Selects a particular speed grade of the device (for example, 2, 3, or 4 for the Stratix III device family).
PLL reference clock frequency	Determines the clock frequency of the external input clock to the PLL. Ensure that you use three decimal points if the frequency is not a round number (for example, 166.667 MHz or 100 MHz) to avoid a functional simulation or a PLL locking issue.
Memory clock frequency	Determines the memory interface clock frequency. If you are operating a memory device below its maximum achievable frequency, ensure that you enter the actual frequency of operation rather than the maximum frequency achievable by the memory device. Also, ensure that you use three decimal points if the frequency is not a round number (for example, 333.333 MHz or 400 MHz) to avoid a functional simulation or a PLL locking issue.
Controller data rate	Selects the data rate for the memory controller. Sets the frequency of the controller to equal to either the memory interface frequency (full-rate) or half of the memory interface frequency (half-rate).
Local interface clock frequency	This field's value depends on the memory clock frequency and controller data rate, and whether or not you turn on the Enable Half Rate Bridge option.
Local interface width	This field's value depends on the memory clock frequency and controller data rate, and whether or not you turn on the Enable Half Rate Bridge option.

Table 2–2 describes the options available to filter the **Memory Presets** that are displayed. This section is where you indicate that you are creating a datapath for QDR II+/QDR II SRAM.

Table 2-2. Memory Presets List

Parameter Name	Description
Memory type	You can filter the type of memory to display. For the ALTMEMPHY megafunction with nonAFI, select QDR II+ SRAM and QDR II SRAM.
Memory vendor	You can filter the memory types by vendor. JEDEC is also one of the options, allowing you to choose the JEDEC specifications. If your chosen vendor is not listed, you can choose Other for QDR II+/QDR II SRAM interfaces. Then, pick a device that has similar specifications to your chosen device and check the values of each parameter. Make sure you change the each parameter value to match your device specifications.
Memory format	You can filter the type of memory by format (for example, components or DIMM packages). This option is only available for DDR3, DDR2, and DDR SDRAM interfaces.
Maximum frequency	You can filter the type of memory by the maximum operating frequency.

Use the Preset Editor to Create a Custom Memory Preset

Pick a device in the **Memory Presets** list that is closest or the same as the actual memory device that you are using. Then, click the **Modify Parameters** button to parameterize the following settings in the **Preset Editor** dialog box:

- Memory attributes—These are the settings that determine your system's number of DQ, DQS, address, and memory clock pins.
- Memory initialization options—These settings are stored in the memory mode registers as part of the initialization process.
- Memory timing parameters—These are the parameters that create and time-constraint the PHY.



Even though the device you are using is listed in **Memory Presets**, ensure that the settings in the **Preset Editor** dialog box are accurate as some parameters may have been updated in the memory device datasheets.

You can change the parameters with a white background to reflect your system. You can also change the parameters with a gray background so the device parameters match the device you are using. These parameters in gray background are characteristics of the chosen memory device and changing them creates a new custom memory preset. If you click **Save As** (at the bottom left of the page) and save the new settings in the *quartus_install_dir*>\quartus\common\ip\altera\altmemphy\lib\ directory, you can use this new memory preset in other Quartus II projects created in the same version of the software.

When you click **Save**, the new memory preset appears at the bottom of the **Memory Presets** list in the **Memory Settings** tab.



If you save the new settings in a directory other than the default directory, click **Load Preset** in the **Memory Settings** tab to load the settings into the **Memory Presets** list.

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QDR II+/QDR II SRAM Preset Editor Page

Figure 2–2 shows the **Preset Editor** page for the ALTMEMPHY variation for QDR II+/QDR II SRAM interfaces.

Figure 2-2. Preset Editor for QDR II+/QDR II SRAM Interfaces

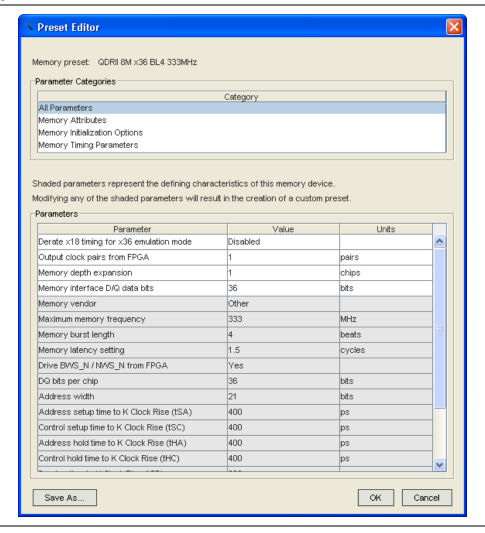


Table 2–3 through Table 2–5 describe the QDR II+/QDR II SRAM parameters available for memory attributes, initialization options, and timing parameters. The QDR II+ SRAM devices have the same parameters as QDR II SRAM devices, but their value ranges can differ. Confirm that the value you have chosen is valid in the ALTMEMPHY MegaWizard interface.

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Table 2–3. QDR II+/QDR II SRAM Attribute Settings

Parameter Name	Range <i>(1)</i>	Units	Description
De-rate ×18 timing for emulation ×36 mode	Enabled or Disabled	l	Allows the ALTMEMPHY megafunction to derate the timing calculation when creating ×36 QDR II+/QDR II SRAM interfaces by using two ×18 DQS/DQ groups. For more information on ×36 emulation, refer to "Creating an Emulated x36 QDR II+/QDR II SRAM ALTMEMPHY Variation" on page 2–7.
Output clock pairs from FPGA	1–16	pairs	Selects the number of differential clock pairs driven from the FPGA to the memory. More clock pairs reduce the loading of each output when interfacing with multiple memory devices. Memory clock pins use the signal splitter feature in Stratix III and Stratix IV devices for differential signaling.
Memory depth expansion	1–2	chips	Picks the number of chip selects of memory supported. This option is for memory depth expansion.
Memory interface D/Q data bits	8–288	bits	Defines the width of external memory read and write data bus. Multiply the number of devices with the number of DQ pins per device when you create width-expanded memory interfaces. Even though the GUI allows you to choose 288-bit DQ width, the interface data width is limited by the number of pins on the device. For best performance, have the whole interface on one side of the device.
Memory vendor	Others	_	Displays the name of the memory vendor for all supported memory standards. The ALTMEMPHY megafunction only has generic QDR II+/QDR II SRAM data sheet information listed under vendor as Other.
Maximum memory frequency	See the memory device data sheet	MHz	Defines the maximum frequency supported by the memory.
Drive BWS_N/NWS_N from FPGA	Yes or No	_	Enables the use of the write select pins for write operations when set to Yes .
DQ bits per chip	8, 9, 18, 36	bits	Defines the width of D and Q data bus on each QDRII SRAM chip.
Address width	15–25	bits	Sets the number of address bits.
I/O standard	QDR II+ SRAM: 1.5 V HSTL Class I; QDR II SRAM: 1.8 V HSTL Class I or 1.5 V HSTL Class I	_	Selects the I/O standard to be applied to the memory interface pins.

Note to Table 2-3:

(1) The range values depend on the actual memory device used.

Table 2–4. QDR II+/QDR II SRAM Initialization Options

Parameter Name	Range	Units	Description
Memory burst length	4	beats	Sets the memory burst length for the interface. As the QDR II+/QDR II SRAM ALTMEMPHY megafunction only supports half-rate designs, only a memory burst length of four is supported, which equates to a local burst length of one.
Memory latency setting	1.5 (QDR II SRAM) or 2.5 (QDR II+ SRAM)	Cycles	Sets the memory latency. Altera devices only support latency of 2.5 for QDR II+ SRAM and 1.5 for QDR II SRAM. QDR II+ SRAM with latency of 2.0 is not supported with Altera devices, even though the ALTMEMPHY MegaWizard interface shows this as an option.

Table 2-5. QDR II+/QDR II SRAM Timing Parameter Settings

Parameter Name	Range	Units	Description
t _{SA}	200–500	ps	Address setup time to K clock rise.
t _{SC}	200-500	ps	Control setup time to K clock rise.
t _{HA}	200–500	ps	Address hold time to K clock rise.
t _{HC}	200–500	ps	Control hold time after K clock rise.
t _{SD}	200–500	ps	D setup time to K clock rise.
t _{HD}	200–500	ps	D hold time to K clock rise.
t _{CQHQV}	200–500	ps	Echo clock high to data valid.
t _{CQHQX}	200–500	ps	Echo clock high to data invalid.
t _{CQHCQnH} (1)	0-2,000	ps	Echo clock high to inverted echo clock high.
t _{CQH} (1)	0-2,000	ps	Echo clock high.

Note to Table 2-5:

Creating an Emulated x36 QDR II+/QDR II SRAM ALTMEMPHY Variation

From software implementation point of view, creating a $\times 36$ emulated QDR II+/QDR II SRAM interface is exactly the same as implementing an interface with two $\times 18$ QDR II+/QDR II SRAM devices. In the **Memory Settings** page of the ALTMEMPHY MegaWizard interface, select a $\times 18$ QDR II+/QDR II SRAM with the same timing specifications as $\times 36$ QDR II+/QDR II SRAM device (see Figure 2–3).

For more information about ×36 emulation for QDR II+/QDR II SRAM interfaces, refer to the *Exceptions for* ×36 *Emulated QDR II and QDR II*+ *SRAM Interfaces in Arria II GX, Stratix III and Stratix IV Devices* section in *Volume 2: Device, Pin, and Board Layout Guidelines* of the *External Memory Interface Handbook*.

⁽¹⁾ This parameter is available for QDR II+ SRAM interfaces only.

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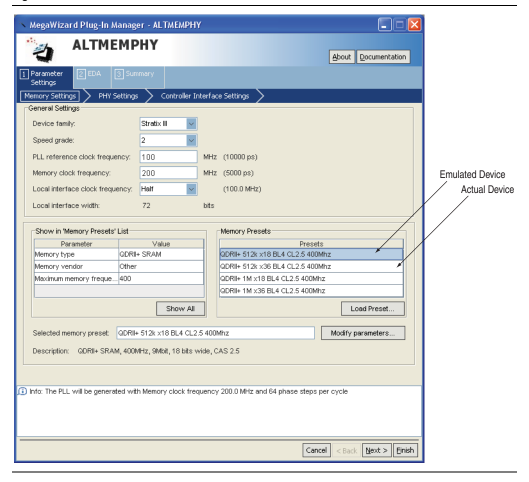


Figure 2–3. Select a ×18 Device

To indicate that you are interfacing with 36-bit read and 36-bit write data follow these steps:

1. On the **Memory Settings** page click **Modify Parameters**, to open the **Preset Editor**, see Figure 2–4.

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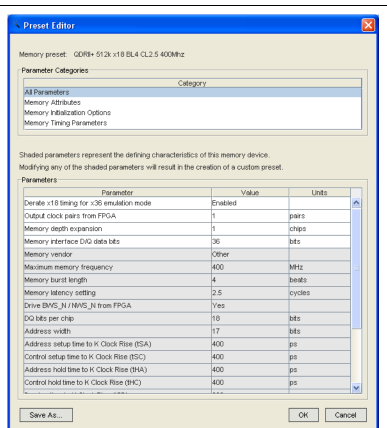


Figure 2–4. Preset Editor

- 2. For **Derate** ×18 **timing for** ×36 **emulation mode**, select **Enabled**. This setting tells the **report_timing.tcl** script to use the derating factor for ×36 emulation. If you have modified the board such that the slew rate of the ×36 emulated (double-loaded) CQ/CQn signal is comparable to a non-emulated (single-loaded) CQ/CQn signal, you can leave this option as **Disabled**, as there is no slew rate degradation in your design.
- 3. For **Output clock pairs from FPGA** select **1**. Only one mem_clk and mem_clk_n pair connect to the QDR II+/QDR II SRAM device's K and Kn ports..
- 4. Memory interface D/Q data bits select **36**, which is the data bus width for ×36 QDR II+/QDR II SRAM interfaces.

After generation, for devices with F780 and F1152 packages that do not have ×18 DQ groups necessary to fit the write data bus, follow these steps to modify the <*variation_name*>_**pin_assignments.tcl** file to change the assignments to use ×9 DQ groups:

- 1. Remove the memory interface data pin group assignment of 18 for write data bus and DM pins in the Assignment Editor.
- 2. Find the following assignments in the *<variation_name>_pin_assignments.tcl*.

set_instance_assignment -name MEMORY_INTERFACE_DATA_PIN_GROUP 18 -to $\{d_{pin_name}\} [0..17] - from \{d_{pin_name}\} [0]$

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```
${dm_pin_name}\[0..1\] -from ${d_pin_name}\[0\]
set_instance_assignment -name MEMORY_INTERFACE_DATA_PIN_GROUP 18 -to
${d_pin_name}\[18..35\] -from ${d_pin_name}\[18\]
set_instance_assignment -name MEMORY_INTERFACE_DATA_PIN_GROUP 18 -to
\{d_pin_name\} \ [2..3\] -from \{d_pin_name\} \ [18\]
3. Replace with the following assignment:
set instance assignment -name MEMORY INTERFACE DATA PIN GROUP 9 -from
${d pin name}[0] -to ${d pin name}[0..8]
set instance assignment -name MEMORY INTERFACE DATA PIN GROUP 9 -from
\{d pin name\}[0] -to \{dm pin name\}[0]
set instance assignment -name MEMORY INTERFACE DATA PIN GROUP 9 -from
${d pin name}[18] -to ${d pin name}[18..26]
set instance assignment -name MEMORY INTERFACE DATA PIN GROUP 9 -from
$\{d pin name\}[18] -to $\{dm pin name\}[2]
set_instance_assignment -name MEMORY_INTERFACE_DATA_PIN_GROUP 9 -from
$\{d_pin_name\}[9] -to $\{d_pin_name\}[9..17]
set_instance_assignment -name MEMORY_INTERFACE_DATA_PIN_GROUP 9 -from
${d_pin_name}[9] -to ${dm_pin_name}[1]
set_instance_assignment -name MEMORY_INTERFACE_DATA_PIN_GROUP 9 -from
${d pin name}[27] -to ${d pin name}[27..35]
set instance assignment -name MEMORY INTERFACE DATA PIN GROUP 9 -from
${d_pin_name}[27] -to ${dm_pin_name}[3]
```

set instance assignment -name MEMORY INTERFACE DATA PIN GROUP 18 -to

4. Save the *<variation_name>_pin_assignments.tcl* file.

The rest of the RTL implementation is similar to a regular QDR II+/QDR II SRAM interface.



3. Functional Description—ALTMEMPHY (nonAFI)

This chapter describes the QDR II+/QDR II SRAM calibration process, the typical PHY-to-Controller interfaces that are connected to the ALTMEMPHY variation and the signal name prefixes each module uses for nonAFI variations.



Altera recommends that you use the AFI for new designs; only use the nonAFI for existing designs.

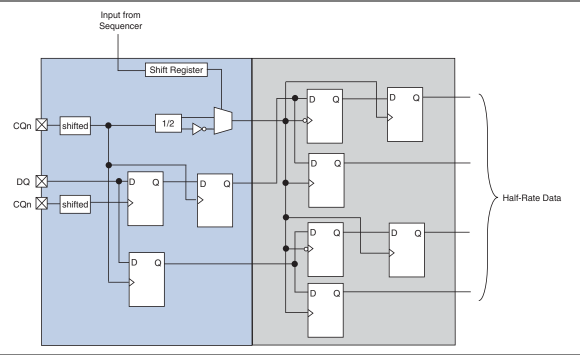
QDR II+/QDR II SRAM Calibration Process



This section describes the calibration process for QDR II+/QDR II SRAM interfaces only. For information about the calibration process for DDR2 and DDR SDRAM, refer to the *Calibration* section in the *DDR and DDR2 SDRAM High-Performance Controllers and ALTMEMPHY IP User Guide.*

The calibration process of a QDR II+/QDR II SRAM device is considerably simpler than that of a calibration process for a DDR2/DDR SDRAM device. The calibration process involves selecting the right phase of the resynchronization clock to capture the read data at half rate. Figure 3–1 shows the generation of the resynchronization clock which then clocks the HDR registers in the IOE. During calibration, the sequencer determines whether to use the half-rate clock or the inverted half-rate clock to capture the half-rate data.

Figure 3-1. Resynchronization Clock in QDR II+/QDR II SRAM ALTMEMPHY Megafunction

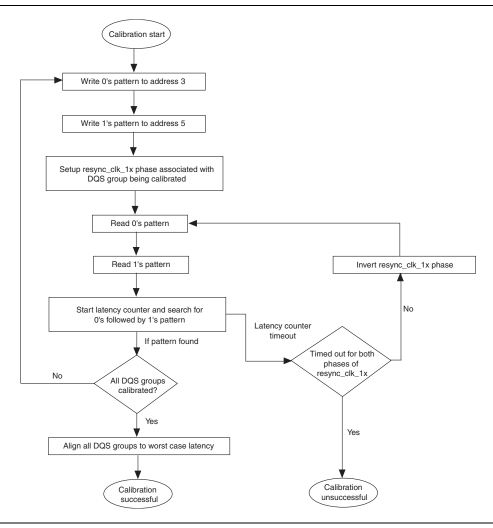


The clock CQ coming from the QDR II+/QDR II SRAM is delayed and is divided by two to generate a half-rate clock (resync_clk_1x). Data is captured on the rising edges of the shifted CQ and shifted CQn signals. There is one resync_clk_1x per DQS group. QDR II+/QDR II SRAM devices can only have one DQS group per device, which means that there is one resync_clk_1x signal associated with each memory device. This signal clocks the registers doing the full-rate to half-rate conversion. It also clocks the front side of the read datapath clock-crossing FIFO. There is one FIFO per DQS group (or memory device).

The resync_clk_lx signal can be inverted or not inverted. You can transfer data in the correct byte order with one of these options. The main objective of calibration is to find out whether the resync_clk_lx signal requires inversion, which is done by loading the shift register, see Figure 3–1 (at most twice per QDR II+/QDR II SRAM device). Each memory device is calibrated one after the other.

Figure 3–2 shows the QDR II+/QDR II SRAM calibration flowchart.

Figure 3-2. QDR II+/QDR II SRAM Calibration Flowchart



During the QDR II+/QDR II SRAM calibration, the sequencer first writes all 0s to address space 3 in the external memory, followed by all 1s to address space 5. It then loads the scan chain for the first time, to program the first setting for resync clk 1x.

The sequencer then starts reading 0s from address space 3 several times, followed by a single read from address space 5 and starts the latency counter. If a pattern of all 0s followed by all 1s is read before the latency counter reaches its time-out value (31 clock cycles), the latency value for that memory device is stored.

If all 0s followed by all 1s is not found when reading back from memory and the latency count has reached the time-out value, the sequencer loads the scan chains a second time to invert the resync_clk_lx signal. The sequencer then starts reading from address space 3 several times, followed by a single read from address space 5 as before and starts the latency counter again. If all 0s followed by all 1s are read back from memory, the latency value for that memory device is stored.



The training pattern must be read back correctly on this second iteration (if it was not already read correctly on the first iteration). If it is not read back correctly, it indicates an underlying problem in the system.

The previous process is repeated until all memory devices are tested and a latency value obtained for each device.

The latency values found for the different devices are compared with each other. If necessary, they are aligned to the worst case latency (or to the user-requested deterministic latency value if this option is used), which done by adjusting address pointers in order to add latency to some of the read datapath RAMs inside the ALTMEMPHY megafunction until the latency associated with all of the memory devices is aligned to the worst case latency measured.



You cannot have a latency difference of more than two PHY clock cycles between all the QDR II+/QDR II SRAM devices in non-deterministic latency mode.

When calibration has finished, the sequencer hands over control to the driver/user logic, and generates the p_rdata_out_valid flag to indicate when read data is valid. The sequencer also outputs the following signals upon completion of calibration:

- p_ready—Indicates completion of the calibration process (but does not mean calibration was successful). This signal is renamed as the ctl_usr_mode_rdy signal at the ALTMEMPHY top-level file.
- p_calibration_successful—Indicates calibration was successfully completed. This port is renamed resynchronisation_successful port at the ALTMEMPHY top-level file.
- p_user_defined_latency_ok—Indicates that the read latency requested by the user was achievable, when using deterministic latency. This port is not instantiated at the top-level of the file. Currently this signal exists at the sequencer_wrapper file level only.
- p_detectedlatency—Specifies the read latency achieved in phy_clk clock cycles. This port is renamed ctl rlat port at the ALTMEMPHY top-level file.

VT tracking is not required because the read strobe from the QDR II+/QDR II SRAM memory is continuous. So all registers in the I/O to the read RAM path are clocked using a clock that is derived from the QDR II+/QDR II SRAM read clock.



For more information about the QDR II+/QDR II SRAM signals, refer to "QDR II+/QDR II SRAM Signals" on page 3–20.

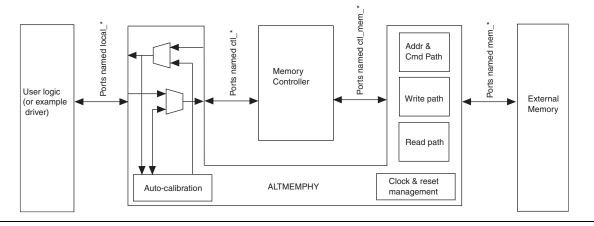
PHY-to-Controller Interfaces

The nonAFI's autocalibration logic relies on the services of the memory controller to perform its calibration writes, reads, and memory initialization, so it must have control of the controller's local interface during the initial calibration stage. The ALTMEMPHY megafunction has four interfaces that all must be connected appropriately. Figure 3–3 shows the four interfaces.



As an SRAM, the PHY for QDR II+/QDR II SRAM lacks most of the ctl_ and local_ ports as you can use a driver that acts as a controller to generate read and write commands and data in the QDR II+/QDR II SRAM PHY.

Figure 3-3. The Four ALTMEMPHY Megafunction Interfaces



The four ALTMEMPHY interfaces, from left to right, are:

1. The local interface is the interface between the user logic and the memory controller. The signals between user logic and the controller traverse through the ALTMEMPHY megafunction. This can either be an Avalon® Memory-Mapped slave interface or a Native interface. All the ports on this interface have their names prefixed with local_; for example, local_init_done. During the initial calibration period, the auto-calibration logic takes control of this interface and issues the write and read requests that the memory controller requires. When the calibration process is complete, control is handed back to the user logic and normal operation occurs. The ALTMEMPHY megafunction auto-calibration logic does not require any further access to the memory controller when the initial autocalibration is complete.

- 2. The ALTMEMPHY-controller local interface is the interface between the ALTMEMPHY megafunction and the controller local interface. All the port names on this interface are prefixed with ctl_; for example, ctl_init_done. This interface connects the ALTMEMPHY megafunction to the controller's local interface and is of the same type as the local interface, either an Avalon-MM interface or a native interface. When the calibration process is complete, this connection becomes a straight-through connection and you have complete control of the memory controller.
- 3. The ALTMEMPHY-controller command interface is the interface between the controller and ALTMEMPHY. All the ports on this interface are prefixed with ctl_mem_; for example, ctl_mem_rdata. They are clocked by the phy_clk. This interface contains the memory control and address signals from the controller to the memory. The controller also sends write data to, and receives read data from, the external memory through this interface. All the signals on this interface are clocked at the phy_clk rate. The ALTMEMPHY megafunction converts between this clock and the memory interface clock.
- 4. The fourth interface is between the ALTMEMPHY megafunction and the external memory devices and consists of the memory address, command, and data pins. These must be connected directly to the external pins of your Altera FPGA.

Initialization Timing

DDR SDRAM initialization timing is different to DDR2 SDRAM initialization timing.

DDR SDRAM Initialization Timing



For DDR2 SDRAM initialization timing, see "DDR2 SDRAM Initialization Timing" on page 3–7.

The DDR SDRAM high-performance controller initializes the SDRAM devices by issuing the following memory command sequence:

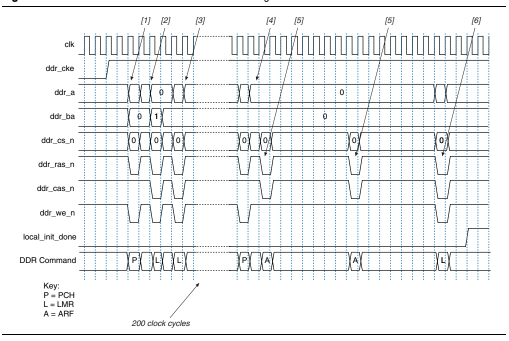
- NOP (for 200 µs, programmable)
- PCH
- Extended LMR (ELMR)
- LMR
- NOP (for 200 clock cycles, fixed)
- PCH
- ARF
- ARF
- LMR

Figure 3–4 on page 3–6 shows a typical initialization timing sequence. The length of time between the reset and the first PCH command should be 200 μ s. The value that you specify for the **Memory initialization time at power up (tINIt)** setting in the MegaWizard interface is only used for hardware that you generate. The controller simulation model is created with a much shorter t_{INIT} time to make simulation easier.



Do not set tINIT to zero.

Figure 3-4. DDR SDRAM Device Initialization Timing



The following sequence corresponds with the numbered items in Figure 3–4.

- 1. A PCH command is sent to all banks by setting the precharge pin, the address bit a [10], or a [8] high.
- An ELMR command is issued to enable the internal delay-locked loop (DLL) in the memory devices. An ELMR command is an LMR command with the bank address bits set to address the extended mode register.
- 3. An LMR command sets the operating parameters of the memory such as CAS latency and burst length. This LMR command also resets the internal memory device DLL. The DDR SDRAM high-performance controller allows 200 clock cycles to elapse after a DLL reset and before it issues the next command to the memory.
- 4. A further PCH command places all the banks in their idle state.
- 5. Two ARF commands must follow the PCH command.
- The final LMR command programs the operating parameters without resetting the DLL.

After issuing the final LMR command, the memory controller hands over control of the memory to the ALTMEMPHY megafunction to allow it to carry out its calibration process.

When the ALTMEMPHY megafunction has finished calibrating, the memory controller asserts the <code>local_init_done</code> signal, which shows that it has initialized the memory devices.

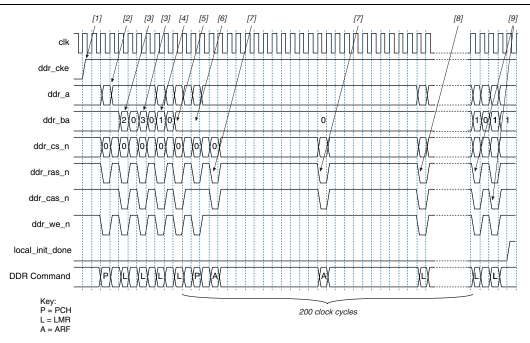
DDR2 SDRAM Initialization Timing

The DDR2 SDRAM high-performance controller initializes the memory devices by issuing the following command sequence:

- NOP (for 200 µs, programmable)
- PCH
- ELMR, register 2
- ELMR, register 3
- ELMR, register 1
- LMR
- PCH
- ARF
- ARF
- LMR
- ELMR, register 1
- ELMR, register 1

Figure 3–5 shows a typical DDR2 SDRAM initialization timing sequence, which is described below. The length of time between the reset and the clock enable signal going high should be 200 μ s. The value that you choose for the **Memory initialization time at power up (tINIt)** setting in the MegaWizard interface is only used for hardware that you generate. The controller simulation model is created with a much shorter t_{INIT} time to make simulation easier.

Figure 3–5. DDR2 SDRAM Device Initialization Timing



Note to Figure 3-5:

(1) $local_init_done$ only goes high when calibration has completed.

The following sequence corresponds with the numbered items in Figure 3–5 on page 3–7.

- 1. The clock enable signal (CKE) is asserted 200 µs after coming out of reset.
- 2. The controller then waits 400 ns and then issues the first PCH command by setting the precharge pin, the address bit a [10] or a [8] high. The 400 ns is calculated by taking the number of clock cycles calculated by the wizard for the 200 µs delay and dividing this by 500. If a small initialization time is selected for simulation purposes, this delay is always at least 1 clock cycle.
- 3. Two ELMR commands are issued to load extend mode registers 2 and 3 with zeros
- 4. An ELMR command is issued to extend mode register 1 to enable the internal DLL in the memory devices.
- 5. An LMR command is issued to set the operating parameters of the memory such as CAS latency and burst length. This LMR command is also used to reset the internal memory device DLL.
- 6. A further PCH command places all the banks in their idle state.
- 7. Two ARF commands must follow the PCH command.
- 8. A final LMR command is issued to program the operating parameters without resetting the DLL.
- 9. 200 clock cycles after step 5, two ELMR commands are issued to set the memory device off-chip driver (OCD) impedance to the default setting.

After issuing the final ELMR command, the memory controller hands over control of the memory to the ALTMEMPHY megafunction to allow it to carry out its calibration process.

When ALTMEMPHY megafunction has finished calibrating, the memory controller asserts the local_init_done signal, which shows that it has initialized the memory devices.

ALTMEMPHY Signals

This section describes the ALMEMPHY megafunction signals for the following interfaces:

- DDR2 and DDR SDRAM signals
- QDR II+ and QDR II SRAM signals

DDR2 and DDR SDRAM Signals

Table 3–1 through Table 3–10 show the signals for DDR2 and DDR SDRAM nonAFIs. The signal lists include the following signal groups:

- I/O interface to the external memory device
- Clock and reset signals
- PLL reconfiguration signals
- External DLL signals
- User-mode calibrated on-chip termination (OCT) control signals
- Interface to the memory controller
- Local interface signals
- Datapath interface for the controller
- ALTMEMPHY megafunction calibration status interface
- Additional calibration signals from the sequencer
- Ports with the prefix "mem_" connect the PHY with the memory device; ports with the prefix "ctl_" connect the PHY with the controller. Ports with prefix "ctl_mem_" indicate the datapath for the controller; ports with the prefix "local_" indicate the signal to be connected with the example driver or user logic.
- Signals with suffix _n are active low; signals without suffix _n are active high.

Table 3–1. I/O Interface for DDR2 and DDR SDRAM—nonAFI (Note 1) (Part 1 of 2)

Signal Name	Туре	Width	Description
mem_addr	output	MEM_IF_ROWADDR_WIDTH	The memory row and column address bus.
mem_ba	output	MEM_IF_BANKADDR_WIDTH	The memory bank address bus.
mem_cas_n	output	1	The memory column address strobe.
mem_cke	output	MEM_IF_CS_WIDTH	The memory clock enable.
mem_clk	bidir	MEM_IF_CLK_PAIR_COUNT	The memory clock, positive edge clock. (2)
mem_clk_n	bidir	MEM_IF_CLK_PAIR_COUNT	The memory clock, negative edge clock. (2)
mem_cs_n	output	MEM_IF_CS_WIDTH	The memory chip select signal.
mem_dm	output	MEM_IF_DM_WIDTH	The optional memory data mask bus.
mem_dq	bidir	MEM_IF_DWIDTH	The memory bidirectional data bus.
mem_dqs	bidir	MEM_IF_DWIDTH / MEM_IF_DQ_PER_DQS	The memory bidirectional data strobe bus.

Table 3–1. I/O Interface for DDR2 and DDR SDRAM—nonAFI (Note 1) (Part 2 of 2)

Signal Name	Туре	Width	Description
mem_dqsn	bidir	MEM_IF_DWIDTH / MEM_IF_DQ_PER_DQS	The memory bidirectional data strobe bus. Not used in Arria GX, HardCopy II, Stratix II, and Stratix II GX designs.
mem_odt	output	MEM_IF_CS_WIDTH	The memory on-die termination control signal.
mem_ras_n	output	1	The memory row address strobe.
mem_reset_n	output	1	The memory-reset signal.
mem_we_n	output	1	The memory write-enable signal.

Notes to Table 3-1:

- (1) Connected to I/O pads.
- (2) Output is for memory device, and input path is fed back to ALTMEMPHY megafunction for VT tracking.

Table 3–2. Clock and Reset Signals for DDR2/DDR SDRAM—nonAFI (*Note 1*) (Part 1 of 2)

Signal Name	Туре	Width	Description
global_reset_n (1)	input	1	The asynchronous reset input to the controller. All other reset signals are derived from resynchronized versions of this. This signal holds the complete ALTMEMPHY megafunction, including the PLL, in reset while low.
<pre>soft_reset_n (1)</pre>	input	1	The asynchronous reset input to reset controller, for SOPC Builder use, or to be controlled by other system reset logic. This signal causes a complete reset of the PHY, but not the PLL in the PHY. In Arria GX, Stratix II, and Stratix II GX devices, this signal also resets the PLL reconfiguration block on a falling-edge detection.
phy_clk	output	1	The ALTMEMPHY megafunction half-rate clock provided to the user. All user inputs and outputs to the ALTMEMPHY megafunction are synchronous to this clock in half-rate designs. However, this clock is not used in full-rate designs.
pll_ref_clk	input	1	The reference clock input to PLL.
reset_phy_clk_n (1)	output	1	Asynchronous reset, that is de-asserted synchronously with respect to the associated phy_clock clock domain. Use this to reset any additional user logic on that clock domain.
reset_request_n (1)	output	1	Directly connected to the locked output of the PLL and is intended for optional use either by automated tools such as SOPC Builder or could be manually ANDed with any other system-level signals and combined with any edge detect logic as required and then fed back to the global_reset_n input. Reset request output that indicates when the PLL outputs are not locked. Use this as a reset request input to any system-level reset controller you may have. This signal is always low while the PLL is locking (but not locked), and
			so any reset logic using it is advised to detect a reset request on a falling-edge rather than by level detection.
aux_half_rate_clk	output	1	A copy of the phy_clk_1x signal that you can use in other parts of your design, same as phy_clk port.

Table 3–2. Clock and Reset Signals for DDR2/DDR SDRAM—nonAFI (Note 1) (Part 2 of 2)

Signal Name	Туре	Width	Description
aux_full_rate_clk	output	1	A copy of the mem_clk_2x signal that you can use in other parts of your design.

Note to Table 3-2:

(1) Refer to Figure 4–3 for the reset mechanism in Arria GX, Cyclone III, Stratix II and Stratix II GX devices.

The ports in Table 3–3 exists for all DDR2/DDR SDRAM variations.

Table 3-3. PLL Reconfiguration Signals for DDR2 and DDR SDRAM—nonAFI

Signal Name	Type	Width	Description
pll_reconfig_ enable	input	1	Allows access to the PLL reconfiguration block. Hold this signal low in normal operation. While the ALTMEMPHY is held in reset (via the soft_reset_n signal), and the reset_request_n signal is 1, it is safe to reconfigure the PLL. To reconfigure the PLL, set this signal to 1 and use the other pll_reconfig signals to access the PLL. When finished reconfiguring, set this signal to 0, and then set the soft_reset_n signal to 1 to bring the ALTMEMPHY out of reset. For this signal to work, the PLL_RECONFIG_PORTS_EN parameter must be set to TRUE.
pll_reconfig_ write_param	input	1	For more information, refer to the <i>Phase-Locked Loop</i> (ALTPLL_RECONFIG) User Guide.
pll_reconfig_read _param	input	1	For more information, refer to the <i>Phase-Locked Loop</i> (ALTPLL_RECONFIG) User Guide.
pll_reconfig	input	1	For more information, refer to the <i>Phase-Locked Loop</i> (ALTPLL_RECONFIG) User Guide.
pll_reconfig_ counter_type	input	4	For more information, refer to the <i>Phase-Locked Loop</i> (ALTPLL_RECONFIG) User Guide.
pll_reconfig_ counter_param	input	3	For more information, refer to the <i>Phase-Locked Loop</i> (ALTPLL_RECONFIG) User Guide.
pll_reconfig_data _in	input	9	For more information, refer to the <i>Phase-Locked Loop</i> (ALTPLL_RECONFIG) User Guide.
pll_reconfig_soft _reset_en_n	input	1	The asynchronous reset input to the PLL reconfiguration block. This reset causes a PLL reconfiguration block reset and holds the reset if the ALTMEMPHY megafunction in reset while the signal is low. This port only exists in the DDR2/DDR SDRAM variation for Arria GX, Stratix II, and Stratix II GX devices.
pll_reconfig_busy	output	1	For more information, refer to the <i>Phase-Locked Loop</i> (ALTPLL_RECONFIG) User Guide.
pll_reconfig_data _out	output	9	For more information, refer to the <i>Phase-Locked Loop</i> (ALTPLL_RECONFIG) User Guide.
pll_reconfig_clk	output	1	Synchronous clock to use for any logic accessing the PLL reconfiguration interface.
pll_reconfig_ reset	output	1	Resynchronized reset to use for any logic accessing the PLL reconfiguration interface.

clk

Signal Name	Туре	Width	Description
dqs_delay_ctrl_ export	output	6	Allows sharing DLL in this ALTMEMPHY instance with another ALTMEMPHY instance. Connect the dqs_delay_ctrl_export port on the ALTMEMPHY instance with a DLL to the dqs_delay_ctrl_import port on the other ALTMEMPHY instance.
dqs_delay_ctrl_ import	input	6	Allows the use of DLL in another ALTMEMPHY instance in this ALTMEMPHY instance. Connect the dqs_delay_ctrl_export port on the ALTMEMPHY instance with a DLL to the dqs_delay_ctrl_import port on the other ALTMEMPHY instance.
dll_reference_	output	1	Reference clock to feed to an externally instantiated DLL. This

Table 3-4. External DLL Signals for DDR2 and DDR SDRAM—nonAFI

The ports listed in Table 3–5 only exist when you target Stratix III and Stratix IV devices. You can leave them unconnected if you are not using user-mode calibrated OCT. For more information about Stratix III and Stratix IV ports, refer to ALTMEMPHY Signals section in chapter 5 of the DDR and DDR2 SDRAM High-Performance Controllers and ALTMEMPHY IP User Guide.

clock is typically from one of the PHY PLL outputs.

Table 3–5. User-Mode Calibrated OCT Control Signals for DDR2/DDR SDRAM—nonAFI (Note 1), (2)

Signal Name	Туре	Width	Description
oct_ctl_rs_value	input	14	Specifies serial termination value. Connects to the seriesterminationcontrol bus of the ALT_OCT megafunction. This port exists when you target Stratix IV and Stratix III devices only.
oct_ctl_rt_value	input	14	Specifies parallel termination value. Connects to the parallelterminationcontrol bus of the ALT_OCT megafunction. This port exists when you target Stratix IV and Stratix III devices only.

Notes to Table 3-5:

- (1) These ports are available if you want to use user-mode OCT calibration. Otherwise, they can be left unconnected.
- (2) For more information on OCT, see the ALT_OCT Megafunction User Guide.

 Table 3-6.
 Interface to the Memory Controller for DDR2 and DDR SDRAM—nonAFI (Note 1) (Part 1 of 3)

Signal Name	Туре	Width	Description
ctl_add_1t_ac_lat	input	1	When asserted, one extra address and command clock cycle (1T) of latency is inserted in the address and command path if the ADDR_CMD_ADD_1T parameter is set to EXT_SELECT, see "Handshake Mechanism Between Write Commands and Write Data" on page 3–49.
			For DDR SDRAM, the write latency is fixed at one memory clock cycle, but for DDR2 SDRAM, this value changes with the read CAS latency. As the controller is running at half the rate of the memory clock, a latency change of one controller clock cycle is two memory clock cycles. The ALTMEMPHY megafunction allows you to dynamically insert an extra memory clock of delay in the address and command path to compensate.
			The insertion of delay is controlled by the ADDR_CMD_ADD_1T parameter and the ctl_add_lt_ac_lat signal. If ADDR_CMD_ADD_1T is set to the string EXT_SELECT, an extra cycle of latency can be dynamically inserted on the address and command outputs by asserting the ctl_add_lt_ac_lat input, which allows run-time control of the address and command latency. If ADDR_CMD_ADD_1T is set to the string value TRUE, the extra clock cycle of latency is always present. If it is set to the string value FALSE, the extra latency is never added.
ctl_add_intermediate_ regs	Input	1	When asserted, an additional intermediate register or registers is included in the address and command path if the ADDR_CMD_ADD_INTERMEDIATE_REGS parameter is set to EXT_SELECT.
			For Stratix II and Cyclone III devices only, to maintain the clock cycle relationship between address/command and the write data. You must include the address/command phases where required.
ctl_address	output	LOCAL_IF_ AWIDTH	The address corresponding to a write or read request. The ALTMEMPHY sequencer logic drives ctl_address during calibration. ctl_address has the same timing as local_address.
ctl_be	output	LOCAL_IF_ DWIDTH/8	The output to the controller indicating the byte-enable flags. The ALTMEMPHY sequencer logic drives ctl_be during calibration. ctl_be is mandatory and has the same timing as local_be.

 Table 3–6.
 Interface to the Memory Controller for DDR2 and DDR SDRAM—nonAFI (Note 1) (Part 2 of 3)

Signal Name	Туре	Width	Description
ctl_doing_rd	input	1	The active-high signal from the controller specifying that a read command has been issued to the external RAM.
			For more information, see "Handshake Mechanism Between Read Commands and Read Data" on page 3–47.
ctl_init_done	input	1	The memory controller drives this active-high signal to specify that the controller has initialized the memory and the calibration process should begin.
ctl_negedge_en	input	1	This signal is used if ADDR_CMD_NEGEDGE_EN is set to EXT_SELECT. If true, the address and command signals are output on the falling edge of the address and command clock, ac_clk_2x. If false, the address and command signals are output on the rising edge of the address and command clock. When set to EXT_SELECT, the ctl_negedge_en top level input determines whether the edge is used.
ctl_read_req	output	1	The active-high signal requesting a read command to the address on the ctl_address bus.
ctl_ready	input	1	The controller-ready signal which indicates that the currently asserted read or write request has been accepted. The address of the request is sampled when both the ready and request signals are high.
ctl_size	output	LOCAL_ BURST_LEN_ BITS	The output to the controller indicating the size (length) of the burst transfer, fixed at 1 for this version.
ctl_usr_mode_rdy	output	1	The ALTMEMPHY sequencer logic drives this active-high signal to specify the ALTMEMPHY has finished its calibration and is ready to accept user read or write requests.
ctl_wdata	output	LOCAL_IF_ DWIDTH	The write data from the ALTMEMPHY to the controller. The ALTMEMPHY sequencer logic drives ctl_wdata during calibration. ctl_wdata has the same timing as local_wdata.
ctl_wdata_req	input	1	The controller-request for write data; not required when the controller has an Avalon-MM interface.
			The memory controller that the ALTMEMPHY sequencer uses during calibration drives ctl_wdata_req. Same timing as local_wdata_req.
ctl_write_req	output	1	The active-high signal specifying that a write command should be issued to the address on the ctl_address signal. The ALTMEMPHY sequencer logic drives ctl_write_req during calibration. Same timing as local_write_req.

 Table 3–6.
 Interface to the Memory Controller for DDR2 and DDR SDRAM—nonAFI (Note 1) (Part 3 of 3)

Signal Name	Туре	Width	Description
ctl_refresh_ack	input	1	The active-high valid signal from the controller acknowledging the refresh request. The ALTMEMPHY sequencer logic uses ctl_refresh_ack during calibration.
ctl_refresh_req	output	1	The output to the controller requesting a refresh. Same timing as local_refresh_req.
ctl_burstbegin	output	1	The output to the controller indicating the start of a burst. Only available for the Avalon-MM interface.
ctl_rdata	input	LOCAL_IF_ DWIDTH	The read data from the controller. The ALTMEMPHY sequencer logic uses ctl_rdata during calibration. ctl_rdata has the same timing as local_rdata.
ctl_rdata_valid	input	1	The active-high valid signal for the controller read data. Asserted coincident with the read data on ctl_rdata. The controller drives ctl_rdata_valid and has the same timing as local_rdata_valid.
ctl_add_1t_odt_lat	input	1	When asserted, one extra address and command clock cycle (1T) of latency is inserted in the address and command ODT path if ODT_ADD_1T is set to EXT_SELECT, see "Handshake Mechanism Between Write Commands and Write Data" on page 3–49.
			The timing of the mem_odt signal can be controlled in the same way as mem_addr, but is independent of the address and command latency. If the ODT_ADD_1T parameter is set to EXT_SELECT, an extra cycle of latency can be dynamically inserted on the ODT command outputs by asserting the ctl_add_lt_odt_lat input, which allows separate run-time control of the latency of the ODT signal. If ODT_ADD_1T is set to TRUE, the extra clock cycle of latency is always present. If ODT_ADD_1T is set to FALSE, the extra latency is never added.
ctl_rlat	output	READ_LAT_ WIDTH	Unused port that exists when you target Stratix IV and Stratix III devices. The default READ_LAT_WIDTH is set to 4.
ctl_self_rfsh_ack	input	1	Signal from the Altera high-performance controller
ctl_powerdn_ack	input	1	that is passed through the PHY.
ctl_autopch_req	output	1	
ctl_powerdn_req	output	1	
ctl_self_rfsh_req	output	1	

Note to Table 3-6:

(1) Interface signals to the controller either through the sequencer or user interface.

Table 3–7. Local Interface Signals for DDR2 and DDR SDRAM—nonAFI (Part 1 of 2) (Note 1)

Signal Name	Туре	Width	Description
local_address	input	LOCAL_IF_ AWIDTH	The address corresponding to a write or read request.
local_be	input	LOCAL_IF_ DWIDTH / 8	The input to ALTMEMPHY megafunction indicating the byte-enable flags.
local_read_req	input	1	The active-high signal requesting a read command to the address on the ctl_address bus.
local_ready	output	1	The controller-ready signal which indicates that the currently asserted read or write request has been accepted. The address of the request is sampled when both the ready and request signals are high.
local_size	input	LOCAL_ BURST_LEN_ BITS	The controller signal to indicate the size (length) of the burst transfer, fixed at 1 for this version.
local_wdata	input	LOCAL_IF_ DWIDTH	The write data from the user to the ALTMEMPHY megafunction.
local_wdata_req	output	1	The controller request for write data; not required when the controller has an Avalon-MM interface.
local_write_req	input	1	The active-high signal specifying that a write command should be issued to the address on the ctl_address signal.
local_refresh_req	input	1	The ALTMEMPHY megafunction receives refresh requests from the local interface and passes them to the controller via ctl_refresh_req when in user mode (ctl_usr_mode output is high).
local_burstbegin	input	1	The ALTMEMPHY megafunction receives the burstbegin signal from the local interface and passes it to the controller via ctl_burstbegin when in user mode (ctl_usr_mode output is high).
local_rdata	output	LOCAL_IF_ DWIDTH	When ctl_usr_mode is high, this output passes through the read data from the controller to the local interface. Otherwise, it is tied low.
local_rdata_valid	output	1	When ctl_usr_mode is high, this output passes through the read data valid signal (ctl_rdata_valid) from the controller to the local interface. Otherwise, it is driven low.
local_init_done	output	1	When ctl_usr_mode is high, this output passes through the controller's initialization done signal (ctl_init_done) from the controller to the local interface. Otherwise, it is driven low.
local_refresh_ack	output	1	When ctl_usr_mode is high, this output passes through the controller's refresh acknowledge signal (ctl_refresh_ack) from the controller to the local interface. Otherwise, it is driven low.
local_autopch_req	input	1	User control for auto precharge to request the controller to issue an autoprecharge write or autoprecharge read command.

Table 3–7. Local Interface Signals for DDR2 and DDR SDRAM—nonAFI (Part 2 of 2) (Note 1)

Signal Name	Туре	Width	Description
local_powerdn_req	input	1	User control to power down the memory device to request the controller to place the memory devices into a power-down state as soon as it can without violating the relevant timing parameters and responds by asserting the local_powerdn_ack signal.
local_self_rfsh_req	input	1	User control of the self-refresh feature to request that the controller place the memory devices into a self-refresh state by asserting this signal.
local_self_rfsh_ack	output	1	Self-refresh request acknowledge signal. This signal is asserted and deasserted in response to the local_self_rfsh_req signal from the user.
local_powerdn_ack	output	1	Power-down request acknowledge signal. This signal is asserted and deasserted in response to the local_powerdn_req signal from the user.

Note to Table 3-7:

Table 3–8. Datapath Interface for DDR2 and DDR SDRAM—nonAFI (Part 1 of 3) (Note 1)

Signal Name	Туре	Width	Description
ctl_mem_addr_h (1)	input	MEM_IF_ ROWADDR_ WIDTH	The row or column address that is sent to the external memory. Output during the high halfperiod of the address and command clock and driven by the memory controller.
ctl_mem_addr_l (1)	input	MEM_IF_ ROWADDR_ WIDTH	The row or column address that is sent to the external memory. Output during the low half-period of the address and command clock and driven by the memory controller.
ctl_mem_ba_h (1)	input	MEM_IF_ BANKADDR_ WIDTH	The bank address that is sent to the external memory. Output during the high half-period of the address and command clock and driven by the memory controller.
ctl_mem_ba_1 (1)	input	MEM_IF_ BANKADDR_ WIDTH	The bank address that is sent to the external memory. Output during the low half-period of the address and command clock and driven by the memory controller.
ctl_mem_be	input	LOCAL_IF_ DWIDTH/8	The optional byte-enable signals for the write data to the external memory. The ALTMEMPHY megafunction converts the byte enables into memory mem_dm signals. If mem_dm pins are not required (mem_dm_pins set to FALSE), the mem_dm logic is not generated and the mem_dm pins are not instantiated.
ctl_mem_cas_n_h (1)	input	1	The column-address strobe signal from the controller to the memory. Output during the high half-period of the address and command clock and driven by the memory controller.

⁽¹⁾ Passed through PHY to the controller.

Table 3-8. Datapath Interface for DDR2 and DDR SDRAM—nonAFI (Part 2 of 3) (Note 1)

Signal Name	Туре	Width	Description
ctl_mem_cas_n_l (1)	input	1	The column-address strobe signal from the controller to the memory. Output during the low half-period of the address and command clock and driven by the memory controller.
ctl_mem_cke_h (1)	input	MEM_IF_CS_ WIDTH	The clock-enable signal from the controller to the memory. Output during the high half-period of the address and command clock and driven by the memory controller.
ctl_mem_cke_1 (1)	input	MEM_IF_CS_ WIDTH	The clock-enable signal from the controller to the memory. Output during the low half-period of the address and command clock and driven by the memory controller.
ctl_mem_cs_n_h (1)	input	MEM_IF_CS_ WIDTH	The chip-select signal from the controller to the memory. For half-rate designs, always tie ctl_mem_cs_n_h high, as even with 2T addressing, the chip select is only driven for the second clock cycle, to allow an extra clock cycle of setup time for the other address and command signals. Output during the high half-period of the address and command clock and driven by the memory controller
ctl_mem_cs_n_l (1)	input	MEM_IF_CS_ WIDTH	The chip-select signal from the controller to the memory. Output during the low half-period of the address and command clock and driven by the memory controller.
ctl_mem_dqs_burst	input	1	Controls the DQS output enables of the DQS pins.
ctl_mem_odt_h (1)	input	MEM_IF_CS_ WIDTH	The on-die termination signal from the controller to the memory.
ctl_mem_odt_1 (1)	input	MEM_IF_CS_ WIDTH	The on-die termination signal from the controller to the memory.
ctl_mem_ras_n_h (1)	input	1	The row-address strobe signal from the controller to the memory. Output during the high half-period of the address and command clock and driven by the memory controller.
ctl_mem_ras_n_l (1)	input	1	The row-address strobe signal from the controller to the memory. Output during the low half-period of the address and command clock and driven by the memory controller.
ctl_mem_rdata	output	LOCAL_IF_ DWIDTH	The ctl_mem_rdata signal is the captured, resynchronized, and demultiplexed read data from
ctl_mem_rdata_valid	output	1	the ALTMEMPHY megafunction to the controller. The ctl_mem_rdata_valid signal Indicates when the ctl mem rdata is valid.
			For more information, see "Handshake Mechanism Between Read Commands and Read Data" on page 3–47.

Table 3–8. Datapath Interface for DDR2 and DDR SDRAM—nonAFI (Part 3 of 3) (Note 1)

Signal Name	Туре	Width	Description
ctl_mem_wdata	input	MEM_IF_ DWIDTH× DWIDTH_ RATIO	The write data bus, which has valid data in the same clock cycles that control_wdata_valid is asserted, see "Handshake Mechanism Between Read Commands and Read Data" on page 3–47.
ctl_mem_wdata_valid	input	1	Generates the mem_dq output enable. When asserted, the ctl_mem_rdata_valid signal indicates that the coincident read data on ctl_mem_rdata is valid.
ctl_mem_we_n_h (1)	input	1	The write-enable signal from the controller to the memory. Output during the high half-period of the address and command clock and driven by the memory controller.
ctl_mem_we_n_1 (1)	input	1	The write-enable signal from the controller to the memory. Output during the low half-period of the address and command clock and driven by the memory controller.

Note to Table 3-8:

Table 3–9. Calibration Status Interface for DDR2 and DDR SDRAM—nonAFI

Signal Name	Туре	Width	Description
resynchronisation_ successful	output	1	Active-high signal that is set to indicate that calibration of the read data resynchronization clock phase was completed and successful.
postamble_successful	output	1	Active-high signal that is set to indicate that read postamble calibration was completed.
tracking_successful	output	1	Active-high signal that is set to indicate the completion of mimic path VT variation tracking operation.
tracking_adjustment_ up	output	1	Active-high signal that is pulsed to indicate that the mimic path tracking has adjusted the resynchronization clock phasing upwards.
tracking_adjustment_ down	output	1	Active-high signal that is pulsed to indicate that the mimic path tracking has adjusted the resynchronization clock phasing downwards.

⁽¹⁾ The "_h" and "_1" stand for high and low. They signify in which half of the clock cycle the data is output. The _h data is output when the corresponding clock, for example ac_clk_2x, is high. The _1 data is output when the ac_clk_2x clock is low. The signals with _h and _1 allow you to select between 1T and 2T addressing. For half-rate designs, 1T is where the address and command signals are driven for one clock; 2T is where they are driven for 2 clocks. For full-rate designs, ensure the same signal drives both _h and _1 signals and 2T addressing is used. Also when high-performance controllers use ALTMEMPHY, 2T addressing is used.

Table 3–10 shows additional calibration status signal outputs from the sequencer. You can either pull these signals out to the top level or observe them through the SignalTap® II logic analyzer.

Table 3–10. Additional Calibration Status Signals—nonAFI

Signal	Description
rsu_codvw_phase (Center of data valid window)	The ALTMEMPHY resynchronization setup unit (RSU) sweeps the phase of a resynchronization clock across 360° (full-rate designs) or 720° (half-rate designs) of a memory clock cycle. Data reads from the DIMM are performed for each phase position and a data valid window is located, which is the set of resynchronization clock phase positions where data is successfully read. The final resynchronization clock phase is set at the center of this range: the center of the data valid window (CODVW). This output is set to the current calculated value for the CODVW and represents how many phase steps were performed by the PLL to offset the resynchronization clock from the memory clock.
rsu_read_latency (Read latency at the center of the window) rsu_no_dvw_err	If the RSU can find one data valid window (and not more than one), the resynchronization clock is positioned at the center and the rsu_read_latency output is then set to the read latency (in phy_clk cycles) using that resynchronization clock phase. If calibration is unsuccessful, this signal remains at 0. If the RSU sweeps the resynchronization clock across every phase and does not see
(Calibration failed due to no window found)	any valid data at any phase position, calibration fails and this output is set to 1.
rsu_grt_one_dvw_err (Calibration failed due to more than one valid window)	If the RSU sweeps the resynchronization clock across every phase and sees multiple data valid windows, this indicates unexpected read data (random bit errors) or an incorrectly configured PLL, which must be resolved. Calibration has failed and this output is set to 1.
rsu_multiple_valid_ latencies_err (Calibration failed due to more than two read latencies)	If the RSU sweeps the resynchronization clock across every phase and sees valid data at more than two different latencies, calibration fails and this output is set to 1.

QDR II+/QDR II SRAM Signals

This section describes the ALMEMPHY megafunction signals for QDR II+/QDR II SRAM.

Table 3–11 through Table 3–15 show the signals.



Signals with the prefix mem_connect the PHY with the memory device; signals with the prefix ctl_connect the PHY with the controller.

Table 3–11. I/O Interface to QDR II+/QDR II SRAM (Note 1) (Part 1 of 2)

Signal Name	Туре	Width	Description
mem_addr	output	MEM_IF_ROWADDR_ WIDTH	Memory address bus.
mem_clk	output	MEM_IF_CLK_PAIR _COUNT	Memory clock, positive edge clock (K).
mem_clk_n	output	MEM_IF_CLK_PAIR _COUNT	Memory clock, positive edge clock (K#) 180° offset from mem_clk.

Table 3-11. I/O Interface to QDR II+/QDR II SRAM (Note 1) (Part 2 of 2)

Signal Name	Туре	Width	Description
mem_d	output	MEM_IF_DWIDTH	Memory data bus. D input to QDR II SRAM device.
mem_dm	output	MEM_IF_DM_WIDTH Memory write select. BWS# input to QDR II device.	
mem_dq	input	MEM_IF_DWIDTH	Memory data bus. Q output from QDR II SRAM device.
mem_dqs	input	MEM_IF_DWIDTH / MEM_IF_DQ_PER_ DQS	Memory read clock high bits (CQ).
mem_dqsn	input	MEM_IF_DWIDTH / MEM_IF_DQ_PER_ DQS	Memory read clock low bits (CQn).
mem_doff_n	output	1	Memory DLL disable control.
mem_rps_n	output	MEM_IF_CS_WIDTH	Memory read enable signal.
mem_wps_n	output	MEM_IF_CS_WIDTH	Memory write enable signal.

Note to Table 3-11:

Table 3–12. Clock and Reset Signals for QDR II+/QDR II SRAM (Part 1 of 2)

Signal Name	Туре	Width	Description
global_reset_n (1)	input	1	The asynchronous reset input to the controller. All other reset signals are derived from resynchronized versions of this. This signal holds the complete ALTMEMPHY megafunction, including the PLL, in reset while low.
<pre>soft_reset_n (1)</pre>	input	1	The asynchronous reset input to reset controller, for SOPC Builder use, or to be controlled by other system reset logic. This signal causes a complete reset of the PHY, but not the PLL in the PHY. In Arria GX, Stratix II, and Stratix II GX devices, this signal also resets the PLL reconfiguration block on a falling-edge detection.
phy_clk	output	1	The ALTMEMPHY megafunction half-rate clock provided to the user. All user inputs and outputs to the ALTMEMPHY megafunction are synchronous to this clock in half-rate designs. However, this clock is not used in full-rate designs.
pll_ref_clk	input	1	The reference clock input to PLL.
reset_phy_clk_n (1)	output	1	Asynchronous reset, that is de-asserted synchronously with respect to the associated phy_clock clock domain. Use this to reset any additional user logic on that clock domain.

⁽¹⁾ Connected to WYSIWYGS/pad atoms.

Signal Name	Туре	Width	Description
reset_request_n (1)	set_request_n (1) output 1		Directly connected to the locked output of the PLL and is intended for optional use either by automated tools such as SOPC Builder or could be manually ANDed with any other system-level signals and combined with any edge detect logic as required and then fed back to the global_reset_n input.
			Reset request output that indicates when the PLL outputs are not locked. Use this as a reset request input to any system-level reset controller you may have. This signal is always low while the PLL is locking (but not locked), and so any reset logic using it is advised to detect a reset request on a falling-edge rather than by level detection.
aux_half_rate_clk	output	1	A copy of the phy_clk_1x signal that you can use in other parts of your design, same as phy_clk port.
aux_full_rate_clk	output	1	A copy of the mem_clk_2x signal that you can use in

Table 3-12. Clock and Reset Signals for QDR II+/QDR II SRAM (Part 2 of 2)

Note to Table 3-2:

(1) Refer to Figure 4-3 for the reset mechanism in Arria GX, Stratix II and Stratix II GX devices.

The ports listed in Table 3–5 only exist when you target Stratix III and Stratix IV devices. You can leave them unconnected if you are not using user-mode calibrated OCT. For more information about Stratix III and Stratix IV ports, refer to *ALTMEMPHY Signals* section in chapter 5 of the *DDR and DDR2 SDRAM High-Performance Controllers and ALTMEMPHY IP User Guide*.

other parts of your design.

Table 3–13. User-Mode Calibrated OCT Control Signals for QDR II+/QDR II SRAM (Note 1), (2)

Signal Name	Туре	Width	Description
oct_ctl_rs_value	input	14	Specifies serial termination value. Connects to the seriesterminationcontrol bus of the ALT_OCT megafunction. This port exists when you target Stratix IV and Stratix III devices only.
oct_ctl_rt_value	input	14	Specifies parallel termination value. Connects to the parallelterminationcontrol bus of the ALT_OCT megafunction. This port exists when you target Stratix IV and Stratix III devices only.

Notes to Table 3-5:

- (1) These ports are available if you want to use user-mode OCT calibration. Otherwise, they can be left unconnected.
- (2) For more information on OCT, see the ALT_OCT Megafunction User Guide.

Table 3–14. Datapath Interface for QDR II+/QDR II SRAM (Note 1) (Part 1 of 2)

Signal Name	Туре	Width	Description
ctl_mem_addr_h	input	MEM_IF_ ROWADDR_WIDTH	Write address from the controller to the external memory.
ctl_mem_addr_l	input	MEM_IF_ ROWADDR_WIDTH	Read address from the controller to the external memory.

Table 3–14. Datapath Interface for QDR II+/QDR II SRAM (Note 1) (Part 2 of 2)

Signal Name	Туре	Width	Description
ctl_mem_be	input	LOCAL_IF_ DWIDTH × DWIDTH_ RATIO	Optional byte enable signals for the write data to the external memory. The PHY converts the byte enables into memory DM signals. If DM pins are not required (MEM_DM_PINS set to FALSE), the DM logic is not generated and the DM pins are not instantiated.
ctl_mem_wdata	input	MEM_IF_ DWIDTH * DWIDTH_ RATIO	The write data bus, which has valid data in the same clock cycles that control_wdata_valid is asserted.
ctl_mem_rdata_valid	output	1	Indicates when the ctl_mem_rdata is valid.
ctl_mem_wps_n	input	MEM_IF_CS_ WIDTH	Write enable signal from the controller to the memory (QDR II SRAM). When this signal is asserted, a write request is issued to the address presented on the ctl_mem_addr_h port.
ctl_mem_rps_n	input	MEM_IF_CS_ WIDTH	Read enable signal from the controller to the memory (QDR II SRAM). When this signal is asserted, a read request is issued to the address presented on the ctl_mem_addr_l port.
ctl_mem_rdata	output	LOCAL_IF_ DWIDTH	Captured, resynchronized, and de-multiplexed read data from the PHY to the controller.
ctl_mem_wdata_valid	input	1	Generates the DQ output enable.

Note to Table 3-14:

Table 3–15. Calibration Status Signals for QDR II+/QDR II SRAM (Note 1)

Signal Name	Туре	Width	Description
ctl_usr_mode_rdy	output	1	Active high signal specifying the PHY has finished its calibration and is ready to accept user read or write requests. This signal does not indicate that calibration was successful, so you must check whether resynchronization_successful is high also.
resynchronisation_ successful	output	1	Active high signal that shall be set to indicate that calibration of the read data resynchronization clock phase was successful.
ctl_rlat	output	5	Indicates the read latency of the interface in PHY clock cycles.

Note to Table 3-15:

⁽¹⁾ Address and command and wdata/rdata.

⁽¹⁾ Calibration control or passed through from the user interface.

Table 3–16 shows the parameters that Table 3–11 through Table 3–15 refer to.

Table 3-16. Parameters

Parameter Name	Description
DBG_A_WIDTH	_
DQS_DELAY_CTL_WIDTH	_
DWIDTH_RATIO	The data width ratio from the local interface to the memory interface. DWIDTH_RATIO of 2 means full rate, while DWIDTH_RATIO of 4 means half rate.
LOCAL_IF_DWIDTH	The width of the local data bus must be quadrupled for half-rate and doubled for full-rate.
MEM_IF_DWIDTH	The data width at the memory interface. MEM_IF_DWIDTH can have values that are multiples of MEM_IF_DQ_PER_DQS.
MEM_IF_DQS_WIDTH	The number of DQS pins in the interface.
MEM_IF_ROWADDR_WIDTH	The row address width of the memory device.
MEM_IF_BANKADDR_WIDTH	The bank address with the memory device (not used in QDR II+/QDR II SRAM variations).
MEM_IF_CS_WIDTH	The number of chip select pins in the interface. The sequencer only calibrates one chip select pin.
MEM_IF_DM_WIDTH	The number of mem_dm pins on the memory interface.
MEM_IF_DQ_PER_DQS	The number of mem_dq[] pins per mem_dqs pin.
MEM_IF_CLK_PAIR_COUNT	The number of mem_clk/mem_clk_n pairs in the interface.
READ_LAT_WIDTH	The bus width for the ctl_rlat signal, used in QDR II+/QDR II SRAM PHY, that determines the read latency of your system.

Understanding the Testbench

Before the user logic (example driver) can read or write to the local interface, the external SDRAM must first be initialized and calibrated. Following power-up or a reset event, the following stages of operation take place:

- PLL initialization and lock
- Memory device initialization
- Interface training and calibration
 - Write training data
 - Calibration
- Functional memory use

PLL Initialization and Lock

PLL initialization and lock is the first activity that takes place and completes when the signal pll_locked is first asserted. Typically this stage requires approximately 150 ns, but can take longer if the PLL Option Hold 'locked' output low for <user entered number> cycles after the PLL initializes is turned on.

The exact length of time required for pll_locked to become asserted depends on several factors including **Device Type**, **PLL Type**, and **PLL Configuration**.



pll_locked is not included in the simulation default waveform view, and must be added manually.



For more information, refer to *Phase-Locked Loop (ALTPLL) Megafunction User Guide*.

Memory Device Initialization

Memory devices must be initialized before functional use. The exact sequence is different for DDR2 and DDR SDRAM. The memory controller sets the operating parameters of the memory based on the parameters you specify in the MegaWizard interface. This parameter is fixed at generation time and is not dynamically editable via the local interface.

Interface Training and Calibration

The sequencer element of the ALTMEMPHY megafunction performs path-delay analysis to correctly set up the resynchronization (**DQS mode devices**), capture (**Non DQS Mode devices**) clocks and the data alignment settings. The sequencer issues read and write commands to the memory controller over the ct1_* interface for DDR and DDR2 SDRAM high-performance memory controllers, which is performed in the following two stages:

- Write training data
- Calibration

Write Training Data

A specific pattern of data is written to the memory so that each DQ pin may be calibrated. The same pattern is written to every DQ pin. The pattern takes the form: "10101010_11111111_00000000_111111100" from the lowest address location to the highest address location left to right. Once the memory interface is initialized, a single write transaction is observed to the memory using the pattern above to write the same pattern to each DQ bit.

Calibration

When the write training data process is completed, the sequencer then repeatedly reads the training pattern back from the memory. This action is performed on a per DQ pin basis, and for all available phase steps supported by the PLL configuration.

The sequencer phase steps through 360° for a full rate controller and through 720° for a half rate controller. For simulation purposes only, calibration can be performed on just a single DQ pin, which greatly reduces simulation run time. The sequencer stores a list of pass and fail training pattern results and when all phase comparisons have been made, sets the optimum clock phase to be centered in the available window of results.

Simulation of the calibration cycle cannot be bypassed, but setting it to single bit calibration speeds up the process significantly.



The ALTMEMPHY megafunction only the center of data valid window and read latency. The amount of internal RAM required to store calibration results therefore, is significantly reduced compared to earlier versions. The total calibration time is also reduced.

Functional Memory Use

When training and calibration completes, the ALTMEMPHY sequencer asserts ctrl_usr_mode_rdy to the memory controller, which is then copied to the local interface as the signal local_init_done. Local interface read and write transactions can now occur.

In the example testbench, the example driver now performs 16 writes followed by 16 reads to incremental address locations spanning column, row and bank locations using LFSR pattern based on the address being written.

Functional Simulation—the ModelSim Wave and Transcript Window

To better understand the operation of the ALTMEMPHY megafunction and the memory controllers, identify the various stages of operation, the expected results, and the behavior of the IP. The following sections describe each of these stages in greater detail.

- "Full Window Stage Identification" on page 3–27
- "Initialization Stage" on page 3–29
- "Write Training Data Stage" on page 3–31
- "Read Calibration Phase" on page 3–33
- "Functional Memory Use Stage" on page 3–37

Full Window Stage Identification

Figure 3–6 on page 3–28 shows a standard appearance of an example testbench in the ModelSim®-Altera software.

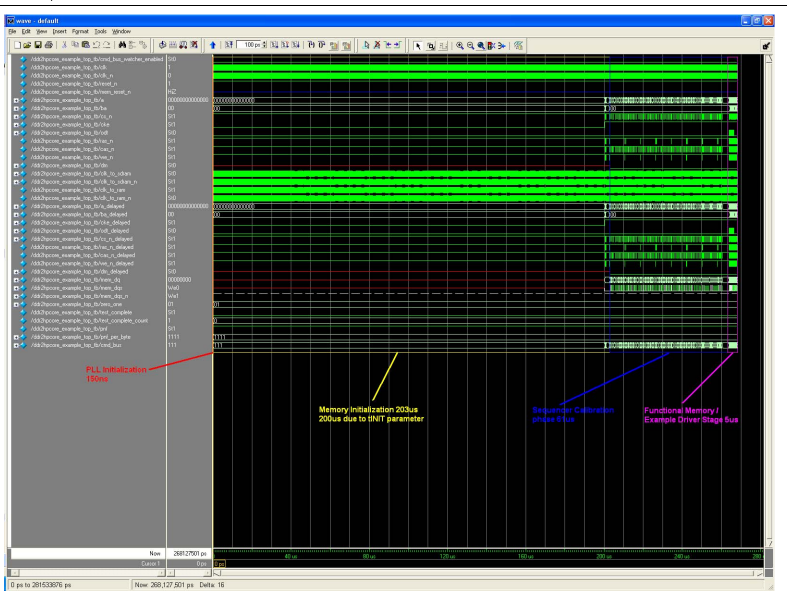


The total simulation time around $270 \,\mu s$ to $203 \,\mu s$ is used for the memory initialization requirements, and in this example $61 \,\mu s$ is used by the calibration routine to calibrate using just a single DQ pin. In general, the PLL initialization phase has negligible impact on the overall simulation time.



For further information on simulating the PLL, refer to Phase-Locked Loop (*ALTPLL*) *Megafunction User Guide*.

Figure 3-6. Example Testbench



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Functional Simulation—the ModelSim Wave and Transcript Window

Initialization Stage

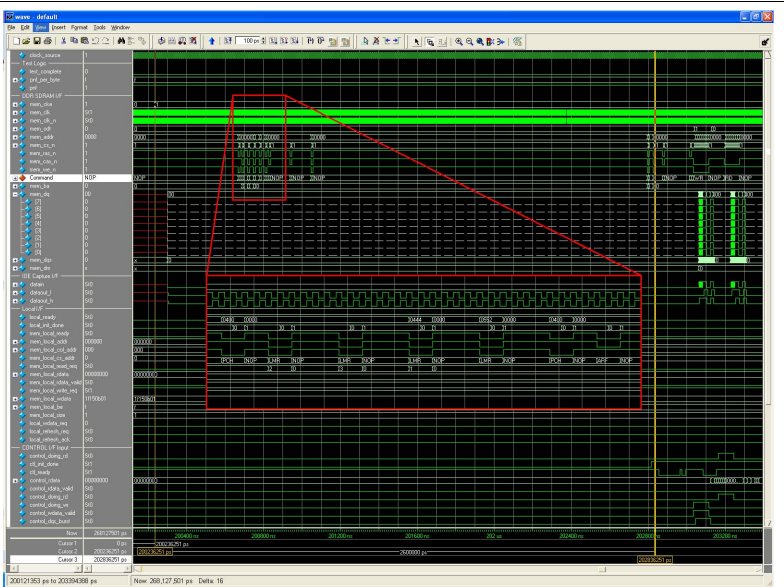
The full window stage shows that the Memory initialization stage is dominated by the NOP command where t_{INIT} is 200 μ s.

The exact sequence of commands differs between the various external memory families (refer to the respective the device datasheets for further information). For this DDR2 SDRAM example, the following sequence applies:

- 1. Issue NOP commands for 200 μ s, programmable via t_{INIT} parameter.
- 2. Assert mem cke (high).
- 3. Issue a PCH, then wait for 400 ns after t_{INIT} (400 ns is derived from dividing t_{INIT} counter by 500).
- 4. Issue an LMR command to ELMR register 2 = 0.
- 5. Issue an LMR command to ELMR register 3 = 0.
- 6. Issue an LMR command to ELMR register to enable the memory DLL and set Drive strength, AL, RTT, DQS#, RDQS, OE.
- 7. Issue an LMR command to MR register to reset DLL and set operating parameters.
- 8. Issue a PCH.
- 9. Issue an ARF.
- 10. Issue another ARF.
- 11. Issue an LMR command to MR register to set operating parameters.
- 12. Issue an LMR command to ELMR register to set default OCD and parameters. 200 clock cycles after DLL reset, the memory is initialized.

See Figure 3–7 on page 3–30 for the expected waveform view of the initialization phase directly following the NOP of 200 μ s. Steps 2 to 9 are expanded to increase detail. Initialization is complete by the second yellow cursor. Additional signals are added to simplify debugging.

Figure 3-7. DDR2 SDRAM Simulation Initialization Phase

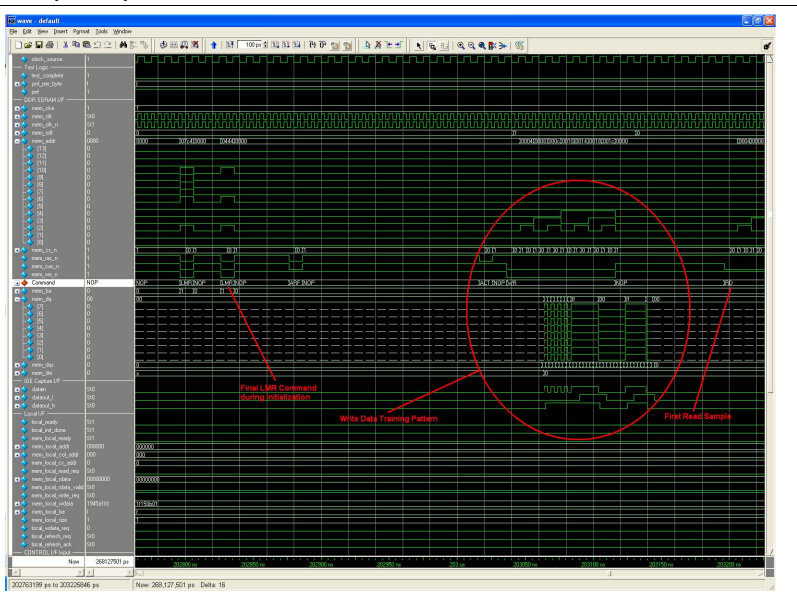


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Write Training Data Stage

As shown in Figure 3–8 on page 3–32, following memory initialization, the write data training stage is closely followed by the first read data calibration read sample.

Figure 3–8. Writing Data Training



3-32

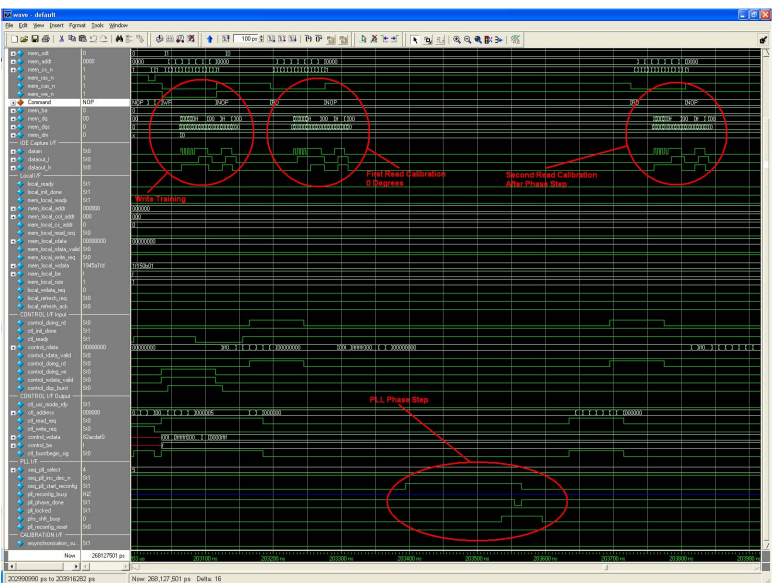
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Read Calibration Phase

Figure 3–9 on page 3–34 shows that the read data calibration stage closely follows the write data stage. The calibration repeatedly performs the following steps:

- 1. Reads back the data pattern.
- 2. Records pass/fail.
- 3. Increments the PLL phase step. $(360^{\circ}/number of phase steps)$.
- 4. Repeats.

Figure 3–9. Read Calibration Phase



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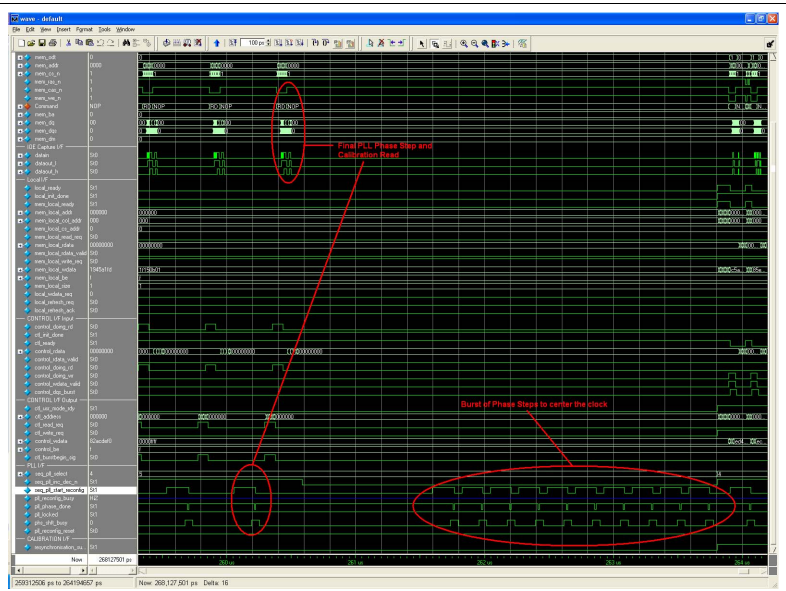
This process continues until all 360° (full rate) or 720° (half rate) worth of phases are sampled and the available data window is measured. The length of time between each read is determined by the PLL reconfiguration requirements and the compare and store operation of the sequencer, which is device and configuration dependant. The gap observed between the first and subsequent reads is greater as the sequencer must set the PLL into phase stepping mode.

Once a successful range of phases has been sampled, the sequencer center aligns the PLL phase within this calibrated window. This can be observed on the PLL reconfiguration bus as a burst of phase changes without any read accesses. In the example, this calibration is setting on the capture clock phase, so you would (in a functional simulation) expect a phase of around -90° to be selected. 48 phase steps were reported during the generation, and a burst of 10 PLL reconfigurations can be observed ($360/48*10 = -75^{\circ}$). Refer to Figure 3–10 on page 3–36.



In Arria GX, Stratix II, and Stratix III devices, calibration is performed on the resynchronization clock.

Figure 3-10. Calibration Phase - Setting the Optimum Phase



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Until the completion of the calibration phase, the local interface remains static and all transactions take place over the control interface. Additional signals of interest are added to the wave view.



For simulation purposes, the ALTMEMPHY megafunction allows calibration of a single DQ pin. If you do not enable this option, then the time required for the calibration phase of the simulation is multiplied by the number of DQ pins used in your actual memory controller instance. To enable this option, select **Quick Calibration** under **Auto-Calibration Simulation Options** list at the **Memory Settings** tab in the **Parameter Settings** page.

Functional Memory Use Stage

Once the calibration stage completes, indicated by the signals local_init_done and ctl usr mode rdy, then the functional memory use stage begins.

The example driver, which is generated by the MegaWizard Plug-In Manager, is clear text HDL in the language of your choice. It can be used to test a custom controller and ALTMEMPHY megafunction combination. It performs a series of writes to the external memory, followed by a series of reads to the same locations, and compares the read and write data.

This comparison results in dynamic "pass not fail per byte" (pnf_per_byte) signals, and a latched combined pass not fail (pnf, 1=pass 0=fail) signal. Each completed series of writes and reads is signaled via the test_complete signal, and then the test repeats.

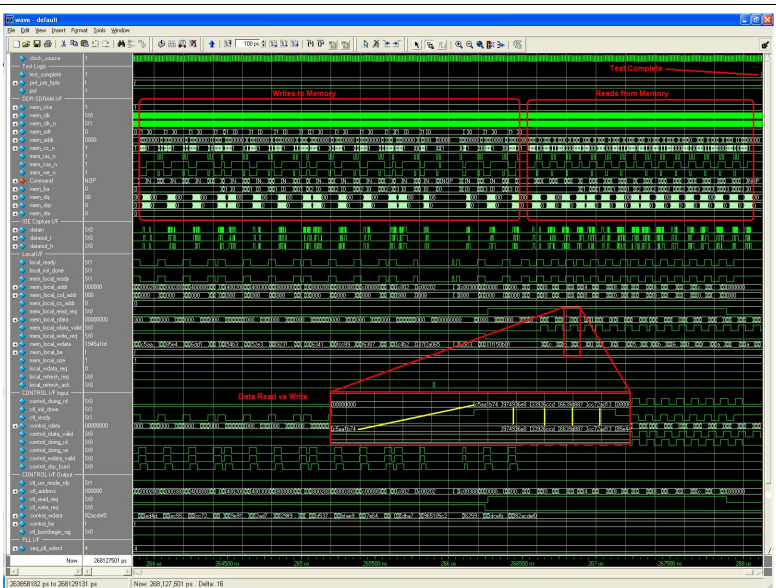


The example testbench stops when either test_complete is asserted or when 200,000 mem clk cycles after the t_{INIT} time.

In Figure 3–11 on page 3–38, the series of writes followed by reads can be seen on both the local and memory interfaces, together with the test complete signals.

As the data written to the memory is simply an LFSR pattern, the example driver is able to generate expected read data from the memory to compare with that previously written to the same address. The data on the read data bus should match that on the write data bus during the read process.

Figure 3–11. Functional Memory Use Stage



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Additional Debug Signals

This section discusses the following debug signals:

- "PLL and PLL Reconfiguration Signals"
- "Calibration Status Interface"
- "Additional Calibration Status Interface Signals"

PLL and PLL Reconfiguration Signals

Before any design operates correctly, all clock and reset signals must be stable and configured correctly. Therefore, you must ensure that the various PLL ports are visible in your simulation. This is of increased values when simulating a DDR and DDR2 SDRAM high-performance memory controller-based design because of the PLL phase calibration stages that occur.

For full description of each signal, refer to Phase-Locked Loop (ALTPLL) Megafunction User Guide.

You must add the following ALTMEMPHY signals to your simulation:

- seq pll select
- phasecounterselect
- seq pll inc dec n
- phaseupdown
- seq pll start reconfig
- configupdate
- pll reconfig busy
- pll phase done
- pll locked
- phs shft busy
- pll reconfig reset

In Arria GX, Stratix II, and Stratix II GX designs where a separate altpll_reconfig instance is required, the following signals may be added to the simulation:

- pll reconfig
- pll reconfig counter param
- pll reconfig counter type
- pll reconfig data in
- pll reconfig enable
- pll reconfig read param
- pll reconfig soft reset en n
- pll reconfig write param

- pll reconfig busy
- pll_reconfig_clk
- pll_reconfig_data_out
- pll_reconfig_reset



The output clock order is fixed in the ALTMEMPHY (seq_pll_select) and a mapping takes place to align with the required clock port used for each different device family. Refer to <variation name>_phy_alt_mem_phy.v(hd) file and refer to the section that starts with the following code:

// NB This lookup table shall be different for CIII/SIII // The PLL phasecounterselect is 3 bits wide, therefore hardcode the output to 3 bits:

Calibration Status Interface

The following calibration signals provide information for ALTMEMPHY megafunction:

- ctl cal success indicates calibration success
- ctl cal fail indicates calibration failure

Additional Calibration Status Interface Signals

Add the signals in Table 3–17 to your simulation to provide additional information about calibration status:

Table 3-17. Signals for Calibration Status

Signal	Description
rsu_codvw_phase (Center of data valid window)	The ALTMEMPHY resynchronization setup unit (RSU) sweeps the phase of a resynchronization clock across 360° (full-rate mode) or 720° (half-rate mode) of a memory clock cycle. Data reads from the DIMM are performed for each phase position, and a data valid window is located, which is the set of resynchronization clock phase positions where data is successfully read. The final resynchronization clock phase is set at the center of this range: the center of the data valid window or CODVW. This output is set to the current calculated value for the CODVW, and represents how many phase steps were performed by the PLL to offset the resynchronization clock from the memory clock.
rsu_read_latency (Read latency at the center of the window)	If the RSU can find one data valid window (and not more than one) then the resynchronization clock is positioned at the center and the rsu_read_latency output is then set to the read latency (in phy_clk cycles) using that resynchronization clock phase. If calibration is unsuccessful then this signal remains at o.
rsu_no_dvw_err (Calibration failed due to no window found)	If the RSU sweeps the resynchronization clock across every phase and does not see any valid data at any phase position, then calibration fails and this output is set to 1.

Table 3–17. Signals for Calibration Status

Signal	Description
rsu_grt_one_dvw_err (Calibration failed due to more than one valid window)	If the RSU sweeps the resynchronization clock across every phase and sees multiple data valid windows, this is indicative of unexpected read data (random bit errors) or an incorrectly configured PLL which must be resolved. Calibration has failed and this output is set to 1.
rsu_multiple_valid_latencies_ err (Calibration failed due to more than two read latencies)	If the RSU sweeps the resynchronization clock across every phase and sees valid data at more than two different latencies, then calibration fails and this output is set to 1.

Design Considerations

This section discusses the design considerations for nonAFI designs.

Clocks and Resets

The ALTMEMPHY megafunction automatically generates a PLL instance, but you must still provide the reference clock input (pll_ref_clk) with a clock of the frequency that you specified in the MegaWizard interface. An active-low global reset input is also provided, which you can de-assert asynchronously. The clock and reset management logic synchronizes this reset to the appropriate clock domains inside the ALTMEMPHY megafunction. A clock output, which is half the memory clock frequency for a half-rate controller and the same as the memory clock for a full-rate controller, is provided (phy_clk or aux_half_rate_clk) and all inputs and outputs of the ALTMEMPHY megafunction are synchronous to this clock. An active-low synchronous reset is also provided (reset_phy_clk_n). This reset_phy_clk_n signal is synchronously de-asserted with respect to the phy_clk clock domain and can reset any additional user logic on that clock domain. In addition, there is a full rate clock (aux_full_rate_clk) output available to use anywhere else in your design. This clock is derived from the mem_clk_2x PLL output signal.

Calibration Process Requirements

As the autocalibration logic makes use of the controller to perform its calibration, you should follow these guidelines at power-up. When the global reset (global_reset_n) is released, the clock management logic waits for the PLL to lock and then releases the reset to the rest of the logic, including the controller. As the PLL locked output is gated inside the PLL, for approximately the first 10,000 cycles (by this time the PLL-locked output is stable) of the PLL reference clock, there is no activity at this time. When the reset to the controller (reset_phy_clk_n) is released, the controller begins its normal memory initialization sequence. When complete, the controller indicates to the ALTMEMPHY megafunction that it is ready to accept the calibration writes and reads by asserting the ctl_init_done and ctl_ready signals in DDR3/DDR2/DDR SDRAM interfaces. (There are no such signals in QDR II+/QDR II SRAM interfaces, as the SRAM device does not need an initialization sequence other than initializing the memory DLL.) The auto-calibration logic then issues a series of writes and reads to the external memory. You do not have access to the memory controller during this period. When the autocalibration logic completes

its calibration, the ALTMEMPHY megafunction asserts the ctl_usr_mode_rdy, resynchronization_successful, local_init_done, and local_ready signals in DDR3/DDR2/DDR SDRAM interfaces or ctl_usr_mode_rdy and resynchronization_successful signals in QDR II+/QDR II SRAM interfaces. You then have complete control of the memory controller.



For more information about calibration process, refer to the *Calibration* section in the *DDR and DDR2 SDRAM High-Performance Controllers and ALTMEMPHY IP User Guide.*

Local Interface Requirements

The autocalibration logic makes use of the controller to perform its calibration, so your controller must observe the following requirements.

The controller must have at least one Avalon-MM slave interface or a native interface, which the ALTMEMPHY megafunction can control during the initial calibration process. For DDR3 SDRAM and QDR II+/QDR II SRAM variations of the ALTMEMPHY megafunction, only the Avalon-MM local interface is supported. When calibration is complete, no further access to this interface is required by the ALTMEMPHY megafunction.

The memory burst length can be two, four, or eight for DDR SDRAM devices; the memory burst length can be four or eight for DDR2 SDRAM devices; DDR3 SDRAM burst lengths can be set at either four or eight, when using the Altera high-performance controller. The QDR II+/QDR II SRAM variations of the ALTMEMPHY megafunction only support burst length of four. For a half-rate controller, the memory clock runs twice as fast as the clock provided to the local interface; so data buses on the local interface are four times as wide as the memory data bus. For a full-rate controller, the memory clock runs at the same speed as the clock provided to the local interface, so the data buses on the local interface are two times as wide as the memory data bus. Each read or write request on the local interface fits into a single memory read or write command on the memory interface, simplifying the controller design.



The ALTMEMPHY megafunction with the nonAFI does not support burst lengths of eight.

DDR2/DDR SDRAM Half-Rate Controller

The following sections describe the handshake mechanism between the read commands and read data for the controller in a DDR2/DDR SDRAM interface.



For more information about the timing diagrams of a DDR2 SDRAM High-Performance controller, refer to the *Timing Diagrams* chapter in the *DDR and DDR2 SDRAM High-Performance Controllers and ALTMEMPHY IP User Guide*.



The behavior of ctl_* signals is the same as local_* signals during calibration. These signals switch to local_* signals after calibration.

Handshake Mechanism Between Read Commands and Read Data

The controller generates a signal (ctl_doing_rd) to the ALTMEMPHY megafunction which is asserted for one phy_clk cycle for every read command it issues. If there are two read commands, the signal ctl_doing_rd is asserted for two phy_clk cycles. This signal also enables the capture registers and generates the ctl_mem_rdata_valid signal. This signal should be issued at the same time the read command is sent to the ALTMEMPHY megafunction (refer to Figure 3–12).

phy_clk PHY Command Input PCH NOP ACT NOP RD DDR Command (1) NOP RD NOP ctl_mem_cs_h ctl_mem_addr_h 0000 0004 0008 000C 0010 0000 ctl_mem_odt_h PHY Read Data Input ctl_doing_rd PHY Command Output DDR Command (2) NOP ACT NOP RD NOP PCH NOP ACT mem cs n 0002 0000 0004 (0008) 000C (0010) 0000 mem addr 0000 mem odt Memory Interface mem_dq mem_dqs PHY Read Data Output 8c8fe30. 140c4b38140c4b38 ctl_mem_rdata 23eaf1c823eaf1c8 46c9ff8d. 2818967... 503031e... 140c4b3... 0503db0 ctl mem rdata valid 5

Figure 3-12. Read Commands and Read Data (Half-Rate Controller)

Notes to Figure 3-12:

- (1) The DDR command shows the command comprised of the command signals (ctl_mem_ras_n_h, ctl_mem_cas_n_h, and ctl_mem_we_n_h) seen at the ALTMEMPHY input. There can be more than one clock cycle of no operation (NOP) between active (ACT) to RD depending on the value of t_{RCD} parameter of your memory device.
- (2) The DDR command shows the command comprised of the command signals (mem_ras_n_h, mem_cas_n_h and mem_we_n_h) seen at the memory interface. There can be more than one clock cycle of NOP between active ACT to RD depending on the value of the t_{RCD} parameter of your memory device.



The signals under the PHY Command Input label are the signals from the controller to the ALTMEMPHY megafunction. The signals under the PHY Command Output label are the signals coming out of the ALTMEMPHY megafunction and input to the memory device.

Some of the address and command signals generated by the controller are:

- ctl_mem_addr_h
- ctl mem cas h
- ctl_mem_cs_n_h
- ctl mem ras n h
- ctl mem we n h
- ctl mem odt h

Figure 3–12 shows the No Operation (NOP) command followed by a series of five read commands.

- 1. The controller issues five consecutive read commands with a starting address of 0×0 with increments of four (0000, 0004, 0008, 000c, 0010), see the top of Figure 3–12 under the **PHY Command Input** label.
- 2. The ALTMEMPHY megafunction generates the read command at the memory interface after five-to-seven memory clock (mem_clk) cycles. The address and commands are generated using the negative edge of the memory clock, see Figure 3–12 under the PHY Command Output label.
- 3. The address and commands are of 2T period and the chip select is of 1T period (mem clk).
- 4. The data (mem_dq) at the memory interface is presented after three memory clock cycles of read latency. The read latency is equal to the CAS latency. For this example, CAS latency is equal to three.

By default, the read data from the memory bypasses the controller and is sent directly to the user logic. If your controller requires access to the read data after it has been captured, but before it is sent to the user interface (for example, to perform error detection and correction), connect the ctl_mem_rdata and ctl_mem_rdata_valid outputs from the ALTMEMPHY megafunction to your controller. The controller must delay both ctl_mem_rdata and ctl_mem_rdata_valid signals by the same amount. Connect the read data and valid outputs of your controller to the ctl_rdata and ctl_rdata_valid inputs of the ALTMEMPHY megafunction, which passes straight through to the local_rdata and local_rdata_valid signals.

Handshake Mechanism Between Write Commands and Write Data

The controller provides a signal (ctl_mem_wdata_valid) to the ALTMEMPHY megafunction to tell it when to enable the mem_dq and mem_dqs output enables. It is the controller's responsibility to control the relative timing of the memory command signals (for example, mem_cas_n and mem_we_n) and the control_mem_wdata_valid or control_mem_dqs_burst signals, to meet the required memory write latency; therefore, this exact relationship is very important.

The ctl_mem_dqs_burst signal controls the DQS output enables of the DQS pins.

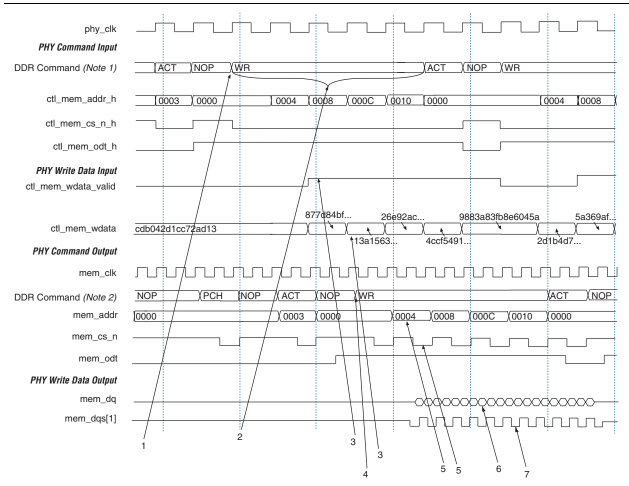


Figure 3–13. Write Commands and Write Data (Half-Rate Controller)

Notes to Figure 3-13:

- (1) The DDR command shows the command comprised of the command signals (ctl_mem_ras_n_h, ctl_mem_cas_n_h, and ctl_mem_we_n_h) seen at the ALTMEMPHY input. There can be more than one clock cycle of NOP between ACT to RD depending on the value of t_{RCD} parameter of your memory device.
- (2) The DDR command shows the command comprised of the command signals (mem_ras_n_h, mem_cas_n_h, and mem_we_n_h) seen at the memory interface.

Figure 3–13 shows the sequence of operations that happen during the write transactions. The write operation is explained step-by-step below. All the inputs to the ALTMEMPHY megafunction from the controller should be generated using phy clk.



The signals under the PHY command input label are the signals from the controller to the ALTMEMPHY megafunction and the signals under the PHY command output label are the signals coming out of the ALTMEMPHY megafunction and input to the memory device.

Some of the address and command signals generated by the controller are:

- ctl mem addr h
- ctl_mem_cas_n_h

- ctl mem cs n h
- ctl_mem_ras_n_h
- ctl_mem_we_n_h
- ctl_mem_odt_h

As can be seen in the waveform (Figure 3–13), the sequence of commands are PreCharge (PCH), ACT, and NOP, followed by a series of write commands.

- 1. The controller puts the five consecutive write commands with a starting address of 0 × with increments of four (0000, 0004, 0008, 000c, 0010), see the top of Figure 3–13 under the **PHY Command Input** label.
- 2. The controller generates the following signals two clock cycles after ctl_mem_wdata_valid and must supply the data ctl_mem_wdata along with these two clock cycles. Refer to Figure 3–13 under the PHY Write Data Input label.
- 3. The ALTMEMPHY megafunction generates the write command at the memory interface after five-to-seven memory clock (mem_clk) cycles (to accommodate the write delay). In this example, the address and commands are generated using the negative edge of the memory clock, see Figure 3–14 under the PHY Command Output label.
- 4. The address and commands are of 2T period and the chip select is of 1T period.
- 5. The data (mem_dq) at the memory interface is presented after two memory clock cycles of write latency. The write latency is equal to the CAS latency -1 for DDR2 SDRAM only (for DDR SDRAM it is always 1). For this example, CAS latency is equal to three.
- 6. The generation of DQS signals is controlled using the control_mem_wdata_valid signal, which is very important as the generation of the DQS signal is also dependent on the CAS latency parameter.

Figure 3–13 shows that the controller state machine asserts the ctl_mem_wdata_valid signal to perform a write transaction. The write data (ctl_mem_wdata) should be available at the same time when the signal is asserted high. The ctl_mem_wdata_valid signal is asserted for five clock cycles (phy_clk) or ten clock cycles (mem_clk) to transfer five data transfers. The write data is only valid when the ctl_mem_wdata_valid is asserted high and is held in the wdata registers until the write occurs. In Figure 3–13, the write data bus ctl_mem_wdata is of width 64 and each burst transfer is of the length four. The 64-bit wide data is transferred to the memory as four 16-bit wide data, as shown by mem_dq. The DQS clock is twice the frequency of the clock that clocks the ctl_mem_wdata and the DQ data is transferred during both the edges of DQS.

DDR2/DDR SDRAM Full-Rate Controller

The following section details the handshake read and handshake write function for the DDR2/DDR SDRAM full-rate controller.



For more information about the timing diagrams of a DDR2 SDRAM High-Performance controller, refer to the *Timing Diagrams* chapter in the *DDR and DDR2 SDRAM High-Performance Controllers and ALTMEMPHY IP User Guide*.

Handshake Mechanism Between Read Commands and Read Data

Figure 3–14 shows the read operation for a full-rate controller. The handshake mechanism remains similar to that of the half-rate controller except for the following differences:

1. 1T versus 2T addressing.

As the burst size is fixed at four on the memory interface, and also the address and command datapath is based on 1T addressing, it takes two memory clock cycles to retrieve the data from the memory for each read command, see Figure 3–14. The first memory cycle is the read command and the second memory cycle is the NOP command. Because of this arrangement, you see a NOP command between the read commands.

2. Assertion of the chip select signal.

The chip select signal is asserted along with the read command because of the 1T addressing.

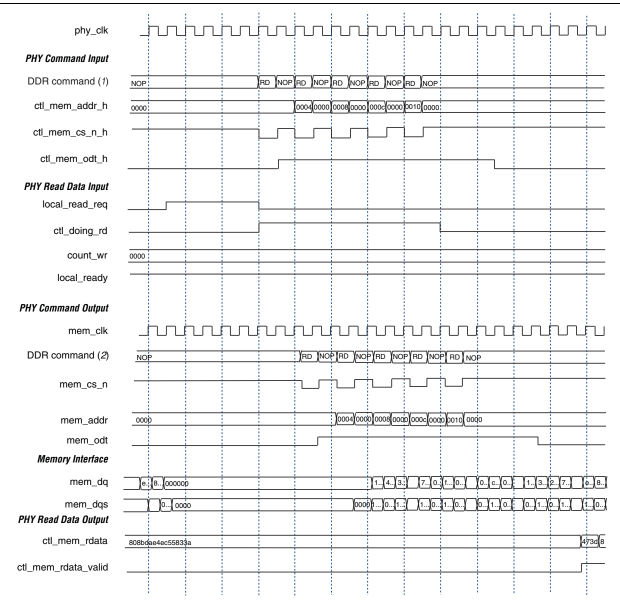


Figure 3-14. Read Commands and Read Data (Full-Rate Controller)

Notes to Figure 3-14:

- (1) The DDR command shows the command comprised of the command signals (ctl_mem_ras_n_h, ctl_mem_cas_n_h, and ctl_mem_we_n_h) seen at the ALTMEMPHY input. There can be more than one clock cycle of NOP between ACT to RD depending on the value of t_{RCD} parameter of your memory device.
- (2) The DDR command shows the command comprised of the command signals (mem_ras_n_h, mem_cas_n_h, and mem_we_n_h) seen at the memory interface. There can be more than one clock cycle of NOP between ACT to RD depending on the value of the t_{RCD} parameter of your memory device.

Handshake Mechanism Between Write Commands and Write Data

Figure 3–15 shows the write operation for the full-rate controller. The handshake mechanism remains similar to the half-rate controller except for the following differences:

1. 1T versus 2T addressing.

As the burst size is fixed at four on the memory interface, and also the address and command datapath is based on 1T addressing, it takes two memory clock cycles to write data into the memory for each of the write commands, see Figure 3–15. The first memory cycle is the write command and the second memory cycle is the NOP command. Because of this arrangement, you see a NOP command between the write commands.

2. Assertion of the chip select signal.

The chip select signal is asserted along with the write command because of the 1T addressing.

3. To support full-rate, the controller must provide the ctl_mem_dqs_burst signal. In full-rate mode, the PHY allows separates control of the DQ and DQS output enables to support incomplete bursts. For example, if the memory burst length is four and the local side burst length is two, you may ask for a write of length one. To support this, the controller must be able to enable the DQS outputs for the full memory burst length (two clock cycles, four DQS edges) while only enabling the DQ outputs for the number of cycles that you requested (one clock cycle, two beats of data).

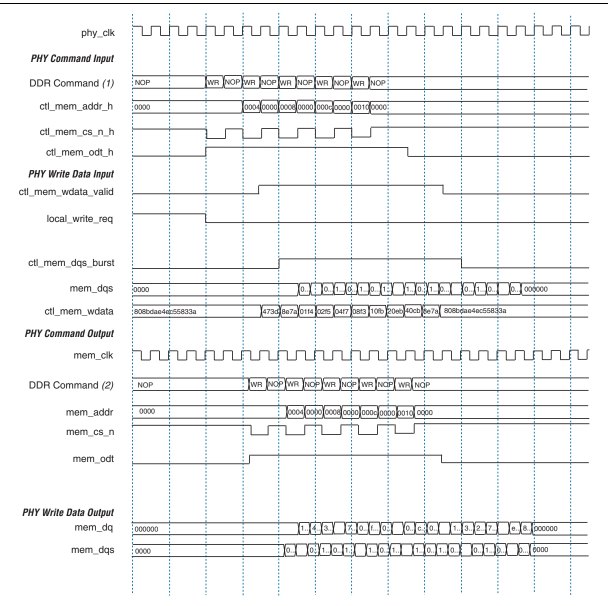


Figure 3-15. Write Commands and Write Data (Full-Rate Controller)

Notes to Figure 3-15:

- (1) The DDR command shows the command comprised of the command signals (ctl_mem_ras_n_h, ctl_mem_cas_n_h, and ctl_mem_we_n_h) seen at the ALTMEMPHY input. There can be more than one clock cycle of NOP between ACT to RD depending on the value of t_{RCD} parameter of your memory device.
- (2) The DDR command shows the command comprised of the command signals (mem_ras_n_h, mem_cas_n_h, and mem_we_n_h) seen at the memory interface.

For DDR SDRAM, the write latency is fixed at one memory clock cycle, but for DDR2 SDRAM, this value changes with the read CAS latency. As the controller is running at half the rate of the memory clock, a latency change of one controller clock cycle is actually two memory clock cycles. The ALTMEMPHY megafunction allows you to dynamically insert an extra memory clock of delay in the address and command path to compensate for this. The insertion of delay is controlled by the ADDR_CMD_ADD_1T parameter and the ctl_add_1t_ac_lat signal. If ADDR_CMD_ADD_1T is set to the

string EXT_SELECT, an extra cycle of latency can be dynamically inserted on the address and command outputs by asserting the ctl_add_lt_ac_lat input. This allows run-time control of the address and command latency. If ADDR_CMD_ADD_lT is set to the string value TRUE, the extra clock cycle of latency is always present, and if it is set to the string value FALSE, the extra latency is never added.



The ADDR_CMD_ADD_1T parameter value is set in *<variation_name>_phy.v* file and is passed on to *project directory>**<variation_name>_alt_mem_phy.v* file.

For DDR2 SDRAM interfaces using unbuffered DIMMs or components, the value of ADDR_CMD_ADD_1T should be **TRUE** for odd CAS latencies (CL3 or CL5) and **FALSE** for even CAS latencies (CL4). For registered DIMMs, the value of ADDR_CMD_ADD_1T should be **FALSE** for odd CAS latencies (CL3 or CL5) and **TRUE** for even CAS latencies (CL4), see Table 3–18.

For DDR SDRAM interfaces, the write latency is fixed at one cycle. You should use the settings for CAS latencies see Table 3–18.

Table 3–18 shows the setting of ADDR_CMD_ADD_1T for different values of CAS latency and DIMM settings.

Memory and CL	DIMM Type	ADDR_CMD_ADD_1T
DDR2 SDRAM, CL3	Unbuffered	TRUE
DUNZ SUNAWI, GLS	Registered	FALSE
DDR2 SDRAM, CL4	Unbuffered	FALSE
DDITZ SDITAINI, GL4	Registered	TRUE
DDR2 SDRAM, CL5	Unbuffered	TRUE
DDITE SDITAINI, GES	Registered Unbuffered Registered	FALSE

Table 3-18. ADDR_CMS_ADD_1T Settings

DDR SDRAM

The timing of the ODT signal can be controlled in the same way but is independent of the address and command latency. If the ODT_ADD_1T parameter is set to EXT_SELECT, an extra cycle of latency can be dynamically inserted on the ODT command outputs by asserting the ctl_add_1t_odt_lat input. This allows separate run-time control of the latency of the ODT signal. If ODT_ADD_1T is set to TRUE, the extra clock cycle of latency is always present. If ODT_ADD_1T is set to FALSE, the extra latency is never added.

Unbuffered

Registered

FALSE

TRUE



4. Support for Arria GX, HardCopy II, Stratix II, and Stratix II GX Devices

The following sections describe the ALTMEMPHY megafunction support for Arria GX, Stratix II, and Stratix II GX devices.



HardCopy® II ASIC device support is similar to that of the Stratix II FPGA family. However, some design considerations are specific to the HardCopy II device family.

The ALTMEMPHY megafunction does not natively support a memory interface that spans on multiple sides of the device in these device families, because the memory interface pins that are connected to the DLL are only available on the top and bottom of the device. In silicon, you can route the DLL control settings from one side of the device to another side of the device via local routing. To perform local routing, you must register the DLL control settings and to minimize the arrival skew of the DLL control settings at the other side of the device. However, this method has not been characterized and its performance is unknown. Therefore, this implementation is discouraged.

DDR2/DDR SDRAM

Arria GX, HardCopy II, Stratix II, and Stratix II GX devices support both full-rate and half-rate DDR2/DDR SDRAM PHYs.

Half-Rate Support

The following section discusses half-rate support for DDR2/DDR SDRAM for Arria GX, HardCopy II, Stratix II, and Stratix II GX devices.

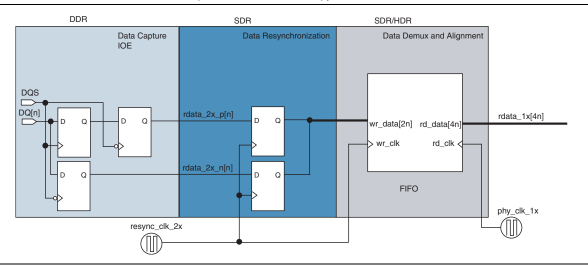
Read Datapath

The read datapath logic is responsible for capturing data sent by the memory device and subsequently aligning the data back to the system clock domain. The following functions are performed by the read datapath:

- 1. Data capture and resynchronization
- 2. Data demultiplexing
- 3. Data alignment

Figure 4–1 shows the order of the functions performed by the read datapath, along with the frequency at which the read data is handled.

Figure 4-1. DDR2/DDR SDRAM Read Datapath in Arria GX, HardCopy II, Stratix II, and Stratix II GX Devices



Data Capture and Resynchronization

Data capture and resynchronization is the process of capturing the read data (DQ) with the DQS strobe and re-synchronizing the captured data to an internal free-running full-rate clock supplied by the enhanced phase-locked loop (PLL).

The resynchronization clock is an intermediate clock whose phase shift is determined during the calibration stage.

Timing constraints ensure that the data resynchronization registers are placed close to the DQ pins to achieve maximum performance. Timing constraints also further limit skew across the DQ pins. The captured data (rdata_2x_p and rdata_2x_n) is synchronized to the resynchronization clock (resync_clk_2x), see Figure 4–1.

Data Demultiplexing

Data demultiplexing is the process of SDR data into HDR data. Data demultiplexing is required to bring the frequency of the resynchronized data down to the frequency of the system clock, so that data from the external memory device can ultimately be brought into the FPGA DDR2/DDR SDRAM controller clock domain. Before data capture, the data is DDR and *n*-bit wide. After data capture, the data is SDR and 2n-bit wide. After data demuxing, the data is HDR of width 4*n*-bits wide. The system clock frequency is half the frequency of the memory clock.

Demultiplexing is achieved using a dual-port memory with a 2*n*-bit wide write-port operating on the resynchronization clock (SDR) and a 4*n*-bit wide read-port operating on the PHY clock (HDR). The basic principle of operation is that data is written to the memory at the SDR rate and read from the memory at the HDR rate while incrementing the read- and write-address pointers. As the SDR and HDR clocks are generated, the read and write pointers are continuously incremented by the same PLL, and the 4*n*-bit wide read data follows the 2*n*-bit wide write data with a constant latency.

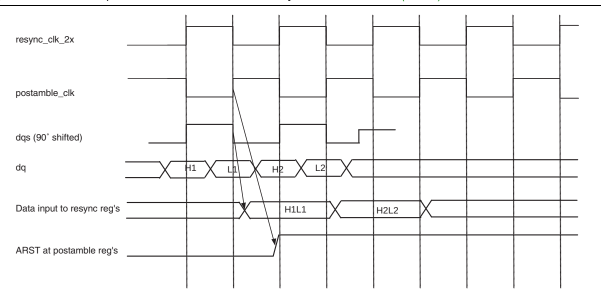
Read Data Alignment

Data alignment is the process controlled by the sequencer to ensure the correct captured read data is present in the same half-rate clock cycle at the output of the read data DPRAM. Data alignment is implemented using either M4K or M512K memory blocks. The bottom of Figure 4–2 shows the concatenation of the read data into valid HDR data.

Postamble Protection

The ALTMEMPHY megafunction provides the DQS postamble logic. The postamble clock is derived from the resynchronization clock and is the negative edge of the resynchronization clock. The ALTMEMPHY megafunction calibrates the resynchronization clock such that it is in the center of the data-valid window. The clock that controls the postamble logic, the postamble clock, is the negative edge of the resynchronization clock. No additional clocks are required. Figure 4–2 shows the relationship between the postamble clock and the resynchronization clock.

Figure 4–2. Relationship Between Postamble Clock and Resynchronization Clock (Note 1)



Note to Figure 4-2:

(1) resync_clk_2x is delayed further to allow for the I/O element (IOE) to core transition time.



For more information about the postamble circuitry, refer to the *External Memory Interfaces* chapter in the *Stratix II Device Handbook*.

Clock and Reset Management

The clocking and reset block is responsible for clock generation, reset management, and phase shifting of clocks. It also has control of clock network types that route the clocks.

Clock Management

The ability of the ALTMEMPHY megafunction to work out the optimum resynchronization clock phase during calibration, and to track the system voltage and temperature (VT) variations. Clock management is done by phase-shifting the clocks relative to each other.

Clock management circuitry is implemented by using the following device resources:

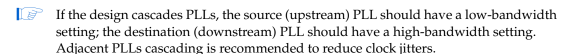
- PLI
- PLL reconfiguration
- DLL

PLL

The ALTMEMPHY MegaWizard interface automatically generates an ALTPLL megafunction instance. The ALTPLL megafunction is responsible for generating the different clock frequencies and relevant phases used within the ALTMEMPHY megafunction.

The minimum PHY requirement is to have 16 phases of the highest frequency clock. The PLL uses **With no compensation** operation mode to minimize jitter.

You must choose a PLL and PLL input clock pin that are located on the same side of the memory interface to ensure minimal jitter. Cascaded PLLs are not recommended for DDR2/DDR SDRAM interfaces as jitter can accumulate with the use of cascaded PLLs causing the memory output clock to violate the memory device jitter specification. Also, ensure that the input clock to the PLL is stable before the PLL locks. If not, you must perform a manual PLL reset and relock the PLL to ensure that the phase relationship between all PLL outputs are properly set.



For more information about the VCO frequency range and the available phase shifts, refer to the *PLLs in Stratix II and Stratix II GX Devices* chapter in the respective device family handbook.

Table 4–1 shows the clock outputs that Arria GX, HardCopy II, Stratix II and Stratix II GX devices use.

Table 4-1. DDR2/DDR SDRAM Clocking in Arria GX, HardCopy II, Stratix II, and Stratix II GX Devices (Part 1 of 2)

Design Rate	Clock Name	Postscale Counter	Phase (Degrees)	Clock Rate	Clock Network Type	Notes
Half-rate	phy_clk_1x and aux_half_rate_ clk	CO	0°	Half-Rate	Global	The only clock that is made available on the user interface of the ALTMEMPHY megafunction. This clock also feeds into a divider circuit to provide the PLL scan_clk signal (for reconfiguration) that must be lower than 100 MHz.
	mem_clk_2x and aux_full_ rate_clk	C1	0°	Full-Rate	Global	This clock is for clocking DQS and as a reference clock for the memory devices.
Full rate	aux_half_rate_clk	CO	0°	Half-Rate	Global	The only clock that is made available on the user interface of the ALTMEMPHY megafunction. This clock also feeds into a divider circuit to provide the PLL scan_clk signal (for reconfiguration) that must be lower than 100 MHz.
	phy_clk_1x (1) and mem_clk_2x and aux_full_ rate_clk	C1	0°	Full-Rate	Global	This clock is for clocking DQS and as a reference clock for the memory devices.
Half-rate and full rate	write_clk_2x	C2	-90°	Full-Rate	Global	This clock is for clocking the data out of the DDR I/O (DDIO) pins in advance of the DQS strobe (or equivalent). As a result, its phase leads that of the mem_clk_2x by 90°.

Table 4-1.	DDR2/DDR SDRAM Clocking	in Arria GX.	. HardCopy II.	Stratix II.	and Stratix II	GX Devices	(Part 2 of 2)
IUDIO T II	DDITE/DDIT ODIT/ IN OIOOKING	, III / III II U U/I,	, iluluoopy ii,	, Oliulia II,	und Othatix ii	an Dovidos	(I WIL

Design Rate	Clock Name	Postscale Counter	Phase (Degrees)	Clock Rate	Clock Network Type	Notes
Half-rate and full rate	mem_clk_ext_2x	C3	>0°	Full-Rate	Dedicated	This clock is only used if the memory clock generation uses dedicated output pins. Applicable only in HardCopy II or Stratix II prototyping for HardCopy II designs.
Half-rate and full rate	resync_clk_2x	C4	Calibrated	Full-Rate	Regional	Clocks the resynchronization registers after the capture registers. Its phase is adjusted to the center of the data valid window across all the DQS-clocked DDIO groups.
Half-rate and full rate	measure_clk_2x	C5	Calibrated	Full-Rate	Regional (2)	This clock is for VT tracking. This free-running clock measures relative phase shifts between the internal clock(s) and those being fed back through a mimic path. As a result, the ALTMEMPHY megafunction can track VT effects on the FPGA and compensate for the effects.
Half-rate and full rate	ac_clk_2x	_	0, 90°,180°, 270°	Full-Rate	Global	The ac_clk_2x clock is derived from either mem_clk_2x (when you choose 0° or 180° phase shift) or write_clk_2x (when you choose 90° or 270° phase shift).

Notes to Table 4-1:

- (1) In full-rate designs a $_{1x}$ clock may run at full-rate clock rate.
- (2) This clock should be of the same clock network clock as the ${\tt resync_clk_2x}$ clock.

PLL Reconfiguration

The ALTMEMPHY MegaWizard interface automatically generates the PLL reconfiguration block by instantiating an ALTPLL_RECONFIG variation for Stratix II and Stratix II GX devices to match the generated ALTPLL megafunction instance. The ALTPLL_RECONFIG megafunction varies the resynchronization clock phase and the measure clock phase.

DLL

A DLL instance is included in the generated ALTMEMPHY variation. When using the DQS to capture the DQ read data, the DLL center-aligns the DQS strobe to the DQ data. The DLL settings depend on the interface clock frequency.



For more information, refer to the *External Memory Interfaces* chapter in the device handbook for your target device family.

Reset Management

The reset management block is responsible for the following:

- Provides appropriately timed resets to the ALTMEMPHY megafunction datapaths and functional modules
- Performs the reset sequencing required for different clock domains
- Provides reset management of PLL and PLL reconfiguration functions
- Manages any circuit-specific reset sequencing

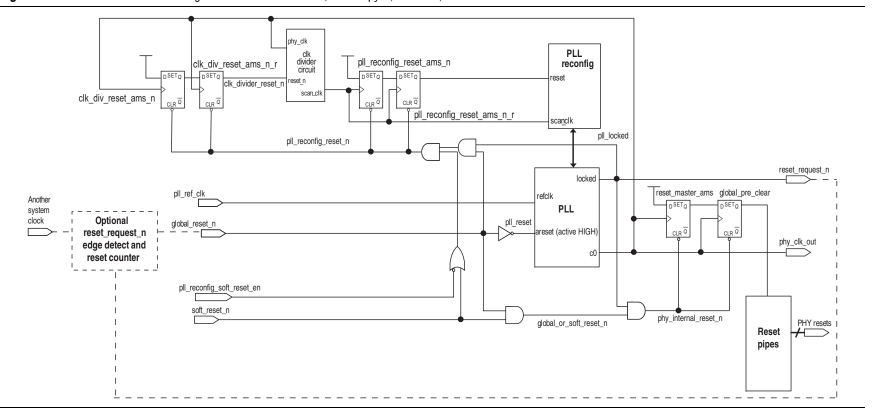
Each reset is an asynchronous assert and synchronous de-assert on the appropriate clock domain. The reset management design uses a standard two-register synchronizer to avoid metastability. A unique reset metastability protection circuit for the clock divider circuit is required because the phy_clk domain reset metastability protection flipflops have fan-in from the soft_reset_n input, and so these registers cannot be used.

Figure 4–3 shows the ALTMEMPHY reset management block for Arria GX, HardCopy II, Stratix II, and Stratix II GX devices. The pll_ref_clk signal goes directly to the PLL, eliminating the need for global clock network routing. If you are using the pll_ref_clk signal to feed other parts of your design, you must use a global clock network for the signal. If pll_reconfig_soft_reset_en is held low, the PLL reconfig is not reset during a soft reset, which allows designs targeting HardCopy II devices to hold the PHY in reset while still accessing the PLL reconfig block. However, designs targeting Arria GX or Stratix II devices are expected to tie the pll_reconfig_soft_en shell to VCC to enable PLL reconfig soft resets.

Chapter 4: Support for Arria GX, HardCopy II, Stratix II, and Stratix II GX Devices

DDR2/DDR SDRAM

Figure 4-3. ALTMEMPHY Reset Management Block for Arria GX, HardCopy II, Stratix II, and Stratix II GX Devices



Write Datapath

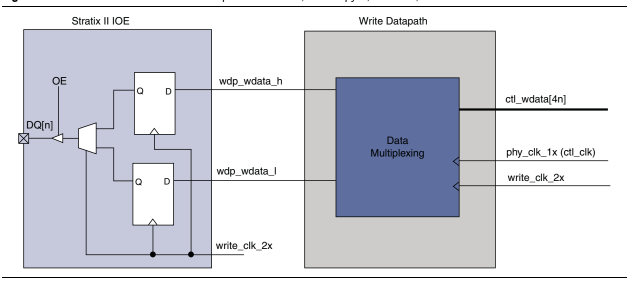
The write datapath logic efficiently transfers data from the HDR memory controller to DDR SDRAM-based memories. The write datapath logic consists of:

- DQ and DQ output-enable logic
- DQS and DQS output-enable logic
- Data mask (DM) logic

The memory controller interface outputs 4*n*-bit wide data (ctl_wdata[4n]) at half-rate frequency. Figure 4–4 shows that the HDR write data (ctl_wdata[4n]) is clocked by the half-rate clock phy_clk_1x and is converted into SDR which is represented by wdp_wdata_h and wdp_wdata_l and clocked by the full-rate clock write_clk_2x.

The DQ IOEs convert 2-n SDR bits to n-DDR bits.

Figure 4-4. DDR2/DDR SDRAM Write Datapath in Arria GX, HardCopy II, Stratix II, and Stratix II GX Devices



Address and Command Datapath

The address and command datapath is responsible for taking the address and command outputs from the controller and converting them from half-rate clock to full-rate clock. Two types of addressing are possible:

- 1T (full rate)—The duration of the address and command is a single memory clock cycle (mem_clk_2x, Figure 4–5). This applies to all address and command signals in full-rate designs or mem_cs_n, mem_cke, and mem_odt signals in half-rate designs.
- 2T (half rate)—The duration of the address and command is two memory clock cycles. For half-rate designs, the ALTMEMPHY megafunction supports only a burst size of four, which means the burst size on the local interface is always set to 1. The size of the data is 4n-bits wide on the local side and is *n*-bits wide on the memory side. To transfer all the 4*n*-bits at the double data rate, two memory-clock cycles are required. The new address and command can be issued to memory every two clock cycles. This scheme applies to all address and command signals, except for mem_cs_n, mem_cke, and mem_odt signals in half-rate mode.
- Refer to Table 4–1 in "PLL" on page 4–4 to see the frequency relationship of mem clk 2x with the rest of the clocks.

Figure 4–5 shows a 1T chip select signal (mem_cs_n), which is active low, and disables the command in the memory device. All commands are masked when the chip-select signal is inactive. The mem_cs_n signal is considered part of the command code.

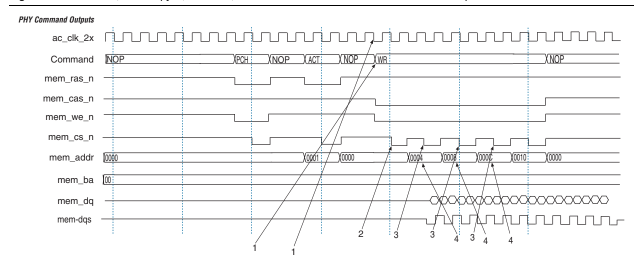


Figure 4-5. Arria GX, HardCopy II, Stratix II, and Stratix II GX Address and Command Datapath

The command interface is made up of the signals mem_ras_n, mem_cas_n, mem_we_n, mem_cs_n, mem_cke, and mem_odt.

The waveform in Figure 4–5 shows a NOP command followed by five back-to-back write commands.

- 1. The commands are asserted either on the rising edge of ac_clk_2x. The ac_clk_2x is derived from either mem_clk_2x (0°), write_clk_2x (270°), or the inverted variations of those two clocks (for 180° and 90° phase shifts). This depends on the setting of the address and command clock in the ALTMEMPHY MegaWizard interface.
- 2. All address and command signals (except for mem_cs_ns, mem_cke, and mem_odt signals) remain asserted on the bus for two clock cycles, allowing sufficient time for the signals to settle.
- 3. The mem_cs_n, mem_cke, and mem_odt signals are asserted during the second cycle of the address/command phase.
- 4. By asserting the chip-select signal in alternative cycles, back-to-back read or write commands can be issued.
- 5. The address is incremented every other ac clk 2x cycle.
- The ac_clk_2x clock is derived from either mem_clk_2x (when you choose 0° or 180° phase shift) or write_clk_2x (when you choose 90° or 270° phase shift).
- The address and command clock can be 0, 90, 180, or 270° from the system clock.

Full-Rate Support

The following section discusses full-rate support for Arria GX, HardCopy II, Stratix II, and Stratix II GX devices.

Read Datapath

The full-rate datapath is similar to the half-rate datapath. The full-rate datapath also consists of a RAM with the same width as the data input (just like that of the half-rate), but the width on the data output of the RAM is half that of the half-rate PHY. The function of the RAM is to transfer the read data from the resynchronization clock domain to the system clock domain.

Postamble Protection

The postamble protection is the same as the half-rate support.

Clock and Reset Management

For full-rate clock and reset management refer to. The PLL is configured exactly in the same way as in half-rate designs. The PLL information and restriction from half-rate designs also applies.



The phy_clk_1x clock is now full-rate, despite the "1x" naming convention.

You must choose a PLL and PLL input clock pin that are located on the same side of the memory interface to ensure minimal jitter. Cascaded PLLs are not recommended for DDR2/DDR SDRAM interfaces as jitter can accumulate with the use of cascaded PLLs causing the memory output clock to violate the memory device jitter specification. Also, ensure that the input clock to the PLL is stable before the PLL locks. If not, you must perform a manual PLL reset and relock the PLL to ensure that the phase relationship between all PLL outputs are properly set. The PLL restrictions in half-rate designs also applies to full-rate designs.

Write Datapath

The write datapath is similar to the half-rate PHY. The IOE block is identical to the half-rate PHY. The latency of the write datapath in the full-rate PHY is less than in the half-rate PHY because the full-rate PHY does not have the half-rate-to-full-rate conversion logic.

Address and Command Datapath

The address and command datapath for full-rate designs is similar to half-rate designs, except that the address and command signals are all asserted for one memory clock cycle only (1T signaling).

Additional Information



Revision History

The table below displays the revision history for the chapters in this user guide.

Date and Document Version	Changes Made	Summary of Changes
January 2010, v9.1 SP1	 Removed AFI information and added AFI information references to the External Memory Interface Handbook 	_
	 Moved the nonAFI information to Chapter 3, Functional Description—ALTMEMPHY (nonAFI) 	
June 2009, v7.2	 Added support for DDR3 SDRAM unbuffered DIMM multirank memory configurations on Stratix III and Stratix IV devices 	_
April 2009,	Added DDR3 SDRAM without leveling	_
v7.1	Added new signals:	
	→aux_scan_clk_reset_n	
	→ PLL reconfiguration signals	
March 2009,	 Included Arria II GX information 	_
v7.0	 Updated generated files list 	
	Updated AFI information	
	Moved nonAFI information to appendix	
	Added AFI timing diagrams for reads	
	 Updated calibration process to indicate multiple chip select calibration is supported by all devices 	
	 Added "DDR3 SDRAM (Discrete Device) and DDR2/DDR SDRAM Calibration" section 	
	Added clock sharing information	
	■ Changed pin_assignments.tcl description	
	Added section on dynamic OCT support	
November	 Included HardCopy IV information 	_
2008, v6.0	Added Altera PHY interface (AFI) information	
	Amended HDL source file names to remove < device name>	
	 Added ×36 emulation information 	
July 2008,	■ Included HardCopy III and Stratix IV information	_
v5.0	 Updated to include changes in the Quartus II software version 8.0 	
	Moved Appendix A to the end of Chapter 1	
	Updated all sections in Chapters 1, 2, and 3	
	Added Chapters 4, 5, 6, and 7	

How to Contact Altera

Date and Document Version	Changes Made	Summary of Changes
December 2007 v4.1	Updated Figure A-4.	_
December 2007 v4.0	Updated to include changes in the Quartus II software version 7.2.	_
June 2007 v3.0	Updated to include Arria GX and changes included in the Quartus II software version 7.1.	_
March 2007 v2.0	Updated to included Cyclone III information.	_
February 2007 v1.0	Initial release.	_

How to Contact Altera

For the most up-to-date information about Altera products, see the following table.

Contact (Note 1)	Contact Method	Address
Technical support	Website	www.altera.com/support
Technical training	Website	www.altera.com/training
	Email	custrain@altera.com
Altera literature services	Email	literature@altera.com
Non-technical support (General)	Email	nacomp@altera.com
(Software Licensing)	Email	authorization@altera.com

Note:

 $\hbox{(1)} \quad \hbox{You can also contact your local Altera sales office or sales representative}. \\$

Typographic Conventions

The following table shows the typographic conventions that this document uses.

Visual Cue	Meaning
Bold Type with Initial Capital Letters	Indicates command names, dialog box titles, dialog box options, and other GUI labels. For example, Save As dialog box. For GUI elements, capitalization matches the GUI.
bold type	Indicates directory names, project names, disk drive names, file names, file name extensions, dialog box options, software utility names, and other GUI labels. For example, \text{qdesigns} \text{ directory, d: drive, and chiptrip.gdf} \text{ file.}
Italic Type with Initial Capital Letters	Indicates document titles. For example, AN 519: Stratix IV Design Guidelines.
Italic type	Indicates variables. For example, $n + 1$.
	Variable names are enclosed in angle brackets (< >). For example, <file name=""> and <project name="">.pof file.</project></file>

Visual Cue	Meaning
Initial Capital Letters	Indicates keyboard keys and menu names. For example, Delete key and the Options menu.
"Subheading Title"	Quotation marks indicate references to sections within a document and titles of Quartus II Help topics. For example, "Typographic Conventions."
Courier type	Indicates signal, port, register, bit, block, and primitive names. For example, data1, tdi, and input. Active-low signals are denoted by suffix n. For example, resetn.
	Indicates command line commands and anything that must be typed exactly as it appears. For example, c:\qdesigns\tutorial\chiptrip.gdf.
	Also indicates sections of an actual file, such as a Report File, references to parts of files (for example, the AHDL keyword SUBDESIGN), and logic function names (for example, TRI).
1., 2., 3., and a., b., c., and so on.	Numbered steps indicate a list of items when the sequence of the items is important, such as the steps listed in a procedure.
• •	Bullets indicate a list of items when the sequence of the items is not important.
	The hand points to information that requires special attention.
CAUTION	A caution calls attention to a condition or possible situation that can damage or destroy the product or your work.
WARNING	A warning calls attention to a condition or possible situation that can cause you injury.
4	The angled arrow instructs you to press Enter.
•••	The feet direct you to more information about a particular topic.