

# UltraScale Architecture Memory Resources

## *Advance Specification User Guide*

UG573 (v1.1) August 14, 2014

## Revision History

The following table shows the revision history for this document.

Date	Version	Revision
08/14/2014	1.1	Updated bullet 11 in <a href="#">Block RAM Summary</a> . Changed description of CASDINPA[3:0] and CASDINB[31:0] in <a href="#">Table 1-6</a> . Updated description of DOB_REG in <a href="#">Table 1-14</a> . Updated WDADDREN input in <a href="#">Figure 1-6</a> . Added <a href="#">Table 1-12</a> . Updated <a href="#">Cascadable Block RAM</a> . Minor changes in <a href="#">SLEEP</a> and <a href="#">Power Saving – SLEEP_ASYNC</a> . Minor changes to descriptions in <a href="#">Common-Clock/Single-Clock FIFO</a> . Added SLEEP input to <a href="#">Figure 2-2</a> and <a href="#">Figure 2-3</a> . Added SLEEP port and changed descriptions of CASOREGIMUX, CASOREGIMUXEN, CASDOMUX, and CASDOMUXEN in <a href="#">Table 2-6</a> . Updated <a href="#">Table 2-7</a> . Added <a href="#">Table 2-8</a> . Updated <a href="#">PROG_EMPTY_THRESH</a> , <a href="#">PROG_FULL_THRESH</a> , and <a href="#">REGISTER_MODE</a> in Chapter 2. Removed PROG_EMPTY_THRESH Range for FIFO18E2/FIFO36E2 and PROG_FULL_THRESH Range for FIFO18E2/FIFO36E2 tables in Chapter 2. Updated CASOUTSBITERR, CASINDBITERR, and CASOUTSBITERR in <a href="#">Table 3-1</a> .
12/10/2013	1.0	Initial Xilinx release.

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# Block RAM Resources

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## Introduction to UltraScale Architecture

The Xilinx® UltraScale™ architecture is a revolutionary approach to creating programmable devices capable of addressing the massive I/O and memory bandwidth requirements of next generation applications while efficiently routing and processing the data brought on chip. UltraScale architecture-based FPGAs address a vast spectrum of high-bandwidth, high-utilization system requirements through industry-leading technical innovations. UltraScale architecture-based devices share many building blocks to provide optimized scalability across the product range, as well as numerous new power reduction features for low total power consumption.

Kintex® UltraScale FPGAs provide high performance with a focus on optimized performance per watt for applications including wireless, wired, and signal or image processing. High DSP and block RAM-to-logic ratios, and next generation transceivers are combined with low-cost packaging to enable an optimum blend of capability for these applications.

Virtex® UltraScale FPGAs provide the highest system capacity, bandwidth, and performance. Delivering unprecedented logic capacity, serial I/O bandwidth, and on-chip memory, the Virtex UltraScale family pushes the performance envelope ever higher.

This user guide describes the UltraScale architecture memory resources and is part of the UltraScale architecture documentation suite available at: [www.xilinx.com/ultrascale](http://www.xilinx.com/ultrascale).

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## Block RAM Summary

The block RAM in UltraScale architecture-based devices stores up to 36 Kbits of data and can be configured as either two independent 18 Kb RAMs, or one 36 Kb RAM. Each block RAM has two write and two read ports. A 36 Kb block RAM can be configured with independent port widths for each of those ports as 32K x 1, 16K x 2, 8K x 4, 4K x 9, 2K x 18 or 1K x 36 (when used as true dual-port (TDP) memory). If only one write and one read port are used, a 36 Kb block RAM can additionally be configured with a port width of 512 x 72 bits (when used as simple dual-port (SDP) memory). An 18 Kb block RAM can be configured with independent port widths for each of those ports as 16K x 1, 8K x 2, 4K x 4, 2K x 9 or 1K x 18 (when used as TDP memory). If only one write and one read port are used, an 18 Kb block RAM can additionally be configured with a port width of 512 x 36 bits (when used as SDP memory).

Similar to the 7 series FPGA block RAMs, write and read are synchronous operations. The two ports are symmetrical and totally independent, sharing only the stored data. Each port can be configured in one of the available widths, independent of the other port. In addition, the read port width can be different from the write port width for each port. The memory content can be initialized or cleared by the configuration bitstream. During a write operation, the memory can be set to have the data output remain unchanged, reflect the new data being written or the previous data now being overwritten.

The block RAM features include:

- Per-block memory storage capability where each block RAM can store up to 36 Kbits of data.
- Support of two independent 18 Kb blocks, or a single 36 Kb block RAM.
- Each 36 Kb block RAM can be used with a single read and write port (SDP), doubling data width of the block RAM to 72 bits. The 18 Kb block RAM can also be used with a single read and write port, doubling data width to 36 bits.
- When used as RAMB36 SDP memory, one port width is fixed (i.e., 512 x 64 or 512 x 72). The other port width can then be 32K x 1 through 512 x 72. When used as RAMB18 SDP memory, one port width is fixed (i.e., 512 x 36). The other port width can then be 16K x 1 through 512 x 36.
- The data outputs of the lower to upper adjacent block RAMs can be cascaded to build large block RAM blocks. Optional pipeline registers are available to support maximum performance.
- One 64-bit error correction coding (ECC) block is provided per 36 Kb block RAM or 36 Kb FIFO. Independent encode/decode functionality is available. ECC mode has the capability of injecting errors.
- Synchronous set/reset of the outputs to an initial value is available for both the latch and register modes of the block RAM output.

- Separate synchronous set/reset pins independently control the set/reset of the optional output registers and output latch stages in the block RAM.
- An attribute to configure the block RAM as a common-clock/single-clock FIFO to eliminate flag latency uncertainty.
- 18, 36, or 72-bit wide block RAM ports can have an individual write enable per byte. This feature is popular for interfacing to a microprocessor.
- Each block RAM contains optional address sequencing and control circuitry to operate as a built-in independent-clock FIFO memory. The block RAM can be configured as an 18 Kb or 36 Kb FIFO.
- All inputs are registered with the port clock and have a setup-to-clock timing specification.
- All outputs have a read function or a read-during-write function, depending on the state of the write enable (WE) pin. The outputs are available after the clock-to-out timing interval. The read-during-write outputs have one of three operating modes: WRITE\_FIRST, READ\_FIRST, and NO\_CHANGE.
- A write operation requires one clock edge.
- A read operation requires one clock edge.
- All output ports are latched or registered (optional). The state of the output port does not change until the port executes another read or write operation. The default block RAM output is register mode.




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**RECOMMENDED:** *The output datapath has an optional internal pipeline register. Using the register mode is strongly recommended. This allows a higher clock rate. However, it adds a clock cycle latency of one.*

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The block RAM usage rules include:

- The block RAM synchronous output registers (optional) are set or reset (SRVAL) with RSTREG when DO\_REG = 1. The RSTREG\_PRIORITY attribute determines if RSTREG has priority over REGCE. The synchronous output latches are set or reset (SRVAL) with RSTRAM when DO\_REG is 0 or 1.




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**IMPORTANT:** *The setup time of the block RAM address and write enable pins must not be violated. Violating the address setup time (even if write enable is Low) can corrupt the data contents of the block RAM.*

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- The block RAM register mode RSTREG requires REGCE = 1 to reset the output DO register value if the RSTREG\_PRIORITY is set to REGCE. The block RAM array data output latch does not get reset in this mode. The block RAM latch mode RSTRAM requires the block RAM enable, EN = 1, to reset the output DO latch value.
- There are two block RAM primitives: RAMB36E2 and RAMB18E2.

- Different read and write port width choices are available when using specific block RAM primitives. The parity bits are only available for the x9, x18, and x36 port widths. The parity bits should not be used when the read width is x1, x2, or x4. If the read width is x1, x2, or x4, the effective write width is x1, x2, x4, x8, x16, or x32. Similarly, when a write width is x1, x2, or x4, the actual available read width is x1, x2, x4, x8, x16, or x32 even though the primitive attribute is set to 1, 2, 4, 9, 18, or 36, respectively. [Table 1-1](#) shows some possible scenarios.

Table 1-1: Parity Use Scenarios

Primitive	Settings		Effective Read Width	Effective Write Width
	Read Width	Write Width		
RAMB18E2	1, 2, or 4	9 or 18	Same as setting	8 or 16
RAMB18E2	9 or 18	1, 2, or 4	8 or 16	Same as setting
RAMB18E2	1, 2, or 4	1, 2, or 4	Same as setting	Same as setting
RAMB18E2	9 or 18	9 or 18	Same as setting	Same as setting
RAMB36E2	1, 2, or 4	9, 18, or 36	Same as setting	8, 16, or 32
RAMB36E2	9, 18, or 36	1, 2, or 4	8, 16, or 32	Same as setting
RAMB36E2	1, 2, or 4	1, 2, or 4	Same as setting	Same as setting
RAMB36E2	9, 18, or 36	9, 18, or 36	Same as setting	Same as setting

**Notes:**

1. Do not use parity bits DINP/DOUPT when one port width is less than 9 and another port width is 9 or greater.

## Differences from Previous Generations

### Changes from 7 Series FPGAs

- When used as SDP memory, all write modes are supported (READ\_FIRST, WRITE\_FIRST, NO\_CHANGE).
- UltraScale architecture-based devices have a new data cascading scheme. Large block RAMs can now be built in a bottom-up fashion directly in the block RAM column without additional use of logic resources.
- An address enable feature has been added to the block RAM. If disabled, the new address is not latched in the block.
- A dynamic power gating capability has been added. The block RAM can be put into sleep mode while preserving the data content.
- The built-in FIFOs and IP FIFOs have been harmonized as much as possible. This makes it easier to switch between soft and hard FIFO implementations.
- FIFOs allow cascading of multiple FIFO36s and FIFO18s for building deeper FIFOs in hardware.



- A synchronous FIFO reset replacing the asynchronous reset in previous generations has been added.
- FIFO latencies of the deassertion of the EMPTY/PROGEMPTY flag for a write operation and the FULL/PROGFULL flag for a read operation have changed.
- The behavior of WRERR and RDERR during reset has changed.
- FIFO asymmetric ports are now supported. The write port and read port can each be configured independently as x4, x9, x18, x36, or x72 for the FIFO36E2, and x4, x9, x18, or x36 for the FIFO18E2.
- The combination of output operating modes (standard and first-word-fall-through) and output register stages configurations has changed.
- WRCOUNT and RDCOUNT now support additional user-selectable functionality.
- The block RAM ECC has additional pipeline registers for improved  $F_{MAX}$ .
- Hardware FIFOs are not backward compatible with 7 series FIFOs.

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## Block RAM Introduction

In addition to distributed RAM and high-speed SelectIO™ memory interfaces, UltraScale architecture-based devices feature a large number of 36 Kb block RAMs. Each 36 Kb block RAM contains two independently controlled 18 Kb RAMs. Block RAMs are placed in columns within the clock regions (CRs) and across the device. The block RAM data output blocks are cascadable to enable a deeper memory implementation, have a sleep mode for power savings, and have selectable write mode operations.

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## Synchronous Dual-Port and Single-Port RAMs

### Data Flow

The true dual-port 36 Kb block RAM dual-port memories consist of a 36 Kb storage area and two completely independent access ports, A and B. Similarly, each 18 Kb block RAM dual-port memory consists of an 18 Kb storage area and two completely independent access ports, A and B. The structure is fully symmetrical, and both ports are interchangeable. [Figure 1-1](#) illustrates the true dual-port data flow of a RAMB36. [Table 1-2](#) lists the port functions and descriptions.

Data can be written to either or both ports and can be read from either or both ports. Each write operation is synchronous, and each port has its own address, data in, data out, clock, clock enable, and write enable. The read and write operations are synchronous and require a clock edge.

There is no dedicated monitor to arbitrate the effect of identical addresses on both ports.



**IMPORTANT:** *The two clocks must be timed appropriately. Conflicting simultaneous writes to the same location never cause any physical damage but can result in data uncertainty.*

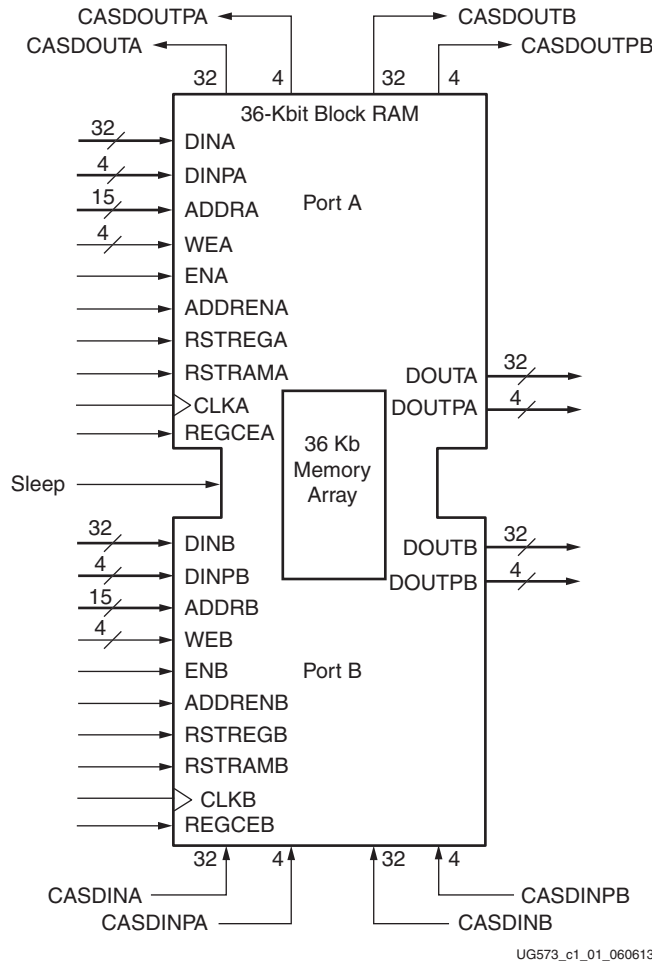


Figure 1-1: RAMB36 Usage in a True Dual-Port Data Flow

Table 1-2: True Dual-Port Functions and Descriptions

Port Function	Description
DIN[A B]	Data input bus.
DINP[A B] (1)	Data input parity bus. Can be used for additional data inputs.
ADDR[A B]	Address bus.
ADDREN[A B]	Address latching enable. If Low, the old address is latched.
WE[A B]	Byte-wide write enable.
EN[A B]	When inactive, no data is written to the block RAM and the output bus remains in its previous state.
RSTREG[A B]	Synchronous set/reset of the output registers (DO_REG = 1). The RSTREG_PRIORITY attribute determines the priority over REGCE.

Table 1-2: True Dual-Port Functions and Descriptions (Cont'd)

Port Function	Description
RSTRAM[A B]	Synchronous set/reset of the output data latches.
CLK[A B]	Clock input.
DOUT[A B]	Data output bus.
DOUTP[A B] <sup>(1)</sup>	Data output parity bus. Can be used for additional data outputs.
REGCE[A B]	Output register clock enable.
CASDIN[A B]	Cascade data input bus.
CASDINP[A B]	Cascade parity input bus.
CASDOUT[A B]	Cascade data output bus.
CASDOUTP[A B]	Cascade parity output bus.
SLEEP	Dynamic shutdown power saving. If SLEEP is active, the block is in power saving mode.

**Notes:**

1. [Data-In Buses – DINADIN, DINPADINP, DINBDIN, and DINPBDIN, page 31](#) has more information on data parity pins.
2. Block RAM primitive port names can be different from the port function names.
3. For a more complete cascade data flow and port descriptions, see [Cascadable Block RAM, page 16](#) and [Block RAM Library Primitives, page 24](#).

## Read Operation

In latch mode, the read operation uses one clock edge. The read address is registered on the read port, and the stored data is loaded into the output latches after the RAM access time. When using the output register, the read operation takes one extra latency cycle.

## Write Operation

A write operation is a single clock-edge operation. The write address is registered on the write port, and the data input is stored in memory.

## Write Modes

Three settings of the write mode determine the behavior of the data available on the output latches after a write clock edge: WRITE\_FIRST, READ\_FIRST, and NO\_CHANGE. Write mode selection is set by configuration. The write mode attribute can be individually selected for each port. The default mode is WRITE\_FIRST. WRITE\_FIRST outputs the newly written data onto the output bus. READ\_FIRST outputs the previously stored data while new data is being written. NO\_CHANGE maintains the output previously generated by a read operation.



## NO\_CHANGE Mode

In NO\_CHANGE mode, the output latches remain unchanged during a write operation. As shown in Figure 1-4, data output remains the last read data and is unaffected by a write operation on the same port. These waveforms correspond to latch mode when the optional output pipeline register is not used. NO\_CHANGE mode is the most power efficient.

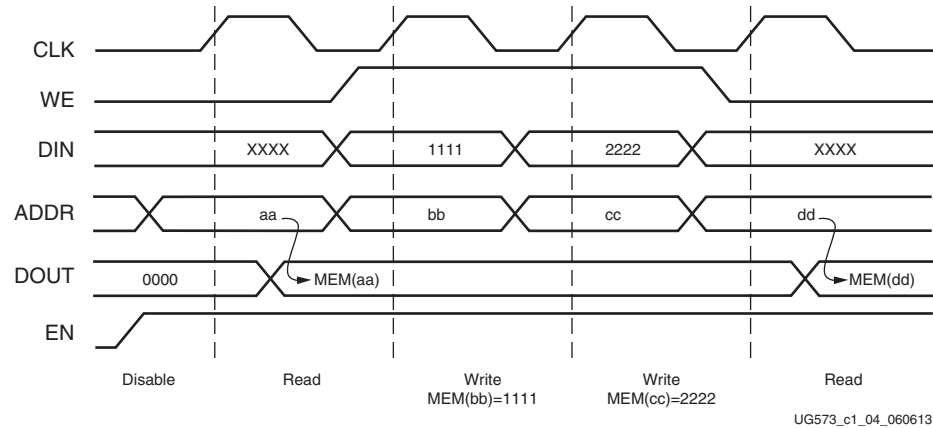


Figure 1-4: NO\_CHANGE Mode Waveforms

## Address Collision

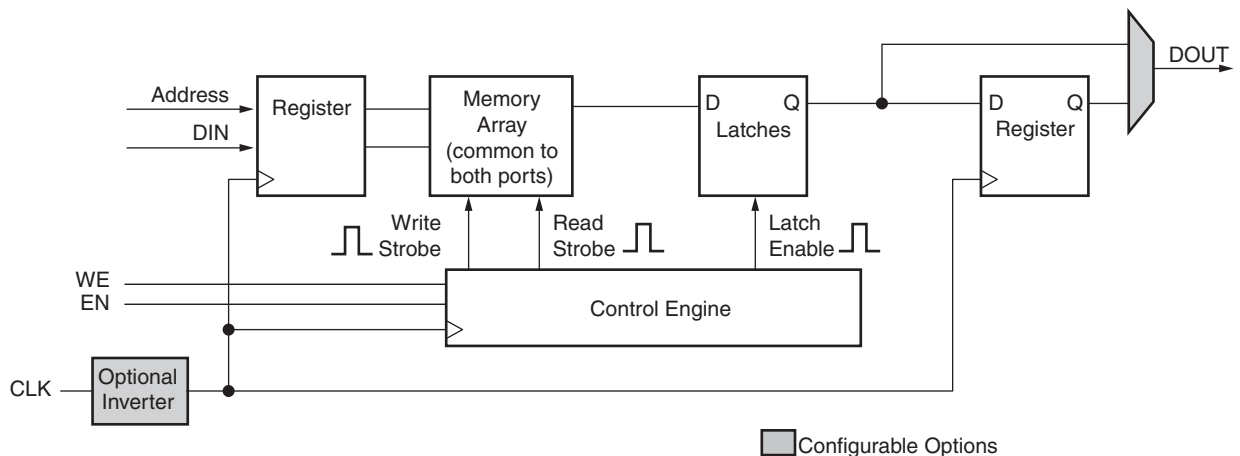
An address collision is when both block RAM ports access the same address location in the same clock cycle.

- When both ports are reading, the operations complete successfully.
- When both ports are writing different data, the memory location is written with non-deterministic data.
- When one port is writing and the other port is reading:
  - The write port always successfully commits the data to memory.
  - The read data on write port is always correct (TDP).
  - The read port data is deterministic only for common clock designs (both clocks are driven by the same clock buffer) and the write port is in READ\_FIRST mode. Under all other conditions, the read data on read port is not deterministic.

## Additional Block RAM Features

### Optional Output Registers

The optional output registers improve design performance by eliminating routing delay to the configurable logic block (CLB) flip-flops for pipelined operation. An independent clock and clock enable input is provided for these output registers. As a result, the output data registers hold the value independent of the input register operation. Figure 1-5 shows the optional output register.



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Figure 1-5: Block RAM Logic Diagram (One Port Shown)

### Independent Read and Write Port Width Selection

Each block RAM port has control over data width and address depth (aspect ratio). The true dual-port block RAM extends this flexibility to read and write where each individual port can be configured with different data bit widths. For example, port A can have a 36-bit read width and a 9-bit write width, and port B can have an 18-bit read width and a 36-bit write width.

If the read port width differs from the write port width and is configured in WRITE\_FIRST mode, DOUT shows valid new data for all the enabled write bytes. The DOUT port outputs the original data stored in memory for all not-enabled bytes.

Independent read and write port width selection increases the efficiency of implementing a content addressable memory (CAM) in block RAM. This option is available for all UltraScale architecture-based devices true dual-port RAM port sizes and modes.

## Simple Dual-Port Block RAM

Each 18 Kb block and 36 Kb block can also be configured in a SDP RAM mode. In this mode, the block RAM port width doubles to 36 bits for the 18 Kb block RAM and 72 bits for the 36 Kb block RAM. When the block RAM is used as SDP memory, independent read and write operations can occur simultaneously, where port A is designated as the read port and port B as the write port. When the read and write port access the same data location at the same time, it is treated as a collision, identical to the port collision in true dual-port mode. UltraScale architecture-based devices support these modes when the block RAM is used as SDP memory (READ\_FIRST, WRITE\_FIRST, NO\_CHANGE).

Figure 1-6 shows the simple dual-port data flow for RAMB36 when the block RAM is used as SDP memory.

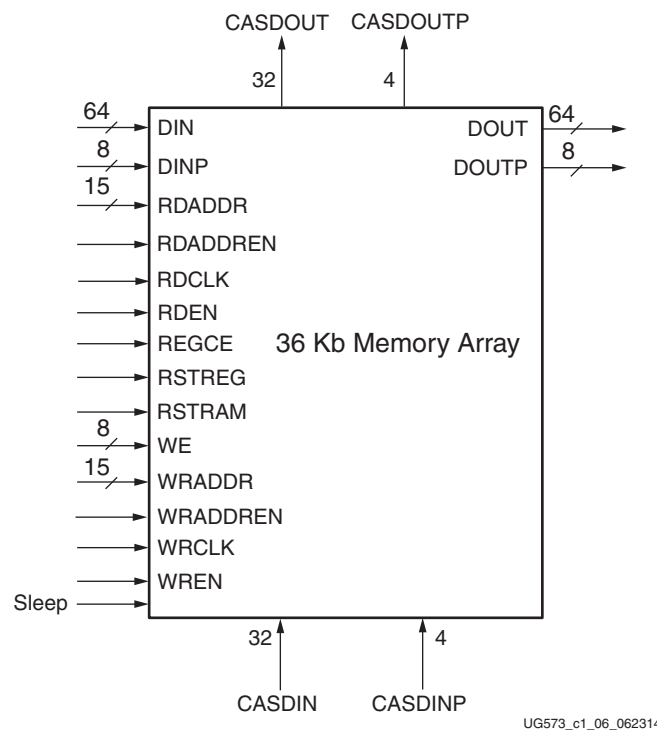


Figure 1-6: RAMB36 Usage in a Simple Dual-Port Data Flow

Table 1-3 lists the simple dual-port functions and descriptions.

Table 1-3: Simple Dual-Port Functions and Descriptions

Port Function	Description
DOUT	Data output bus.
DOUTP	Data output parity bus.
DIN	Data input bus.
DINP	Data input parity bus.
RDADDR	Read data address bus.
RDCLK	Read data clock.
RDEN	Read port enable.
REGCE	Output register clock enable.
RSTREG	Synchronous set/reset of the output registers.
RSTRAM	Synchronous set/reset of the output data latches.
WRADDR	Write data address bus.
WRCLK	Write data clock.
WREN	Write port enable.
Sleep	Dynamic shutdown power saving. If Sleep is High, the block is in power-saving mode
CASDIN[A B]	Cascade data input bus.
CASDINP[A B]	Cascade parity input bus.
CASDOUT[A B]	Cascade data output bus.
CASDOUTP[A B]	Cascade parity output bus.
RDADDREN/WRADDREN	Address latching enable. If Low, the old address is latched.

**Notes:**

1. For a more complete cascade data flow and port descriptions, see [Cascadable Block RAM, page 16](#) and [Block RAM Library Primitives, page 24](#).

## Cascadable Block RAM

UltraScale architecture-based devices provide the capability to cascade data out from one RAMB36 to the next RAMB36 serially to make a deeper block RAM in a bottom-up fashion. The data out cascading feature is supported for all RAMB36 port widths. The block RAM cascade supports all the features supported by the RAMB36E2 module.

**Note:** The 64K x 1 cascade functionality provided in previous architectures has been removed. The same 64K x 1 cascade feature can be achieved using the new cascade block RAM implementation.

The data flow is always from lower block RAM to upper block RAM. All of the signal routings and the control logic for the cascading feature are implemented in hardware. Multiple block RAMs can be cascaded, as required. In cascade mode, a single, common clock source must drive the same block RAM inputs (RDCLK or WRCLK). Furthermore, the data cascade



capability allows that the lower RAMB18 of the lower RAMB36 can be independently cascaded to the lower RAMB18 of the upper RAMB36. Similarly, the upper RAMB18 of lower RAMB36 can be cascaded to the upper RAMB18 of the upper RAMB36 site.



**IMPORTANT:** All block RAMs in a cascade chain must have matching configurations for certain features (e.g., common inputs such as the port width must be identical).

Figure 1-7 shows a high-level, conceptual view of four cascaded block RAMs.

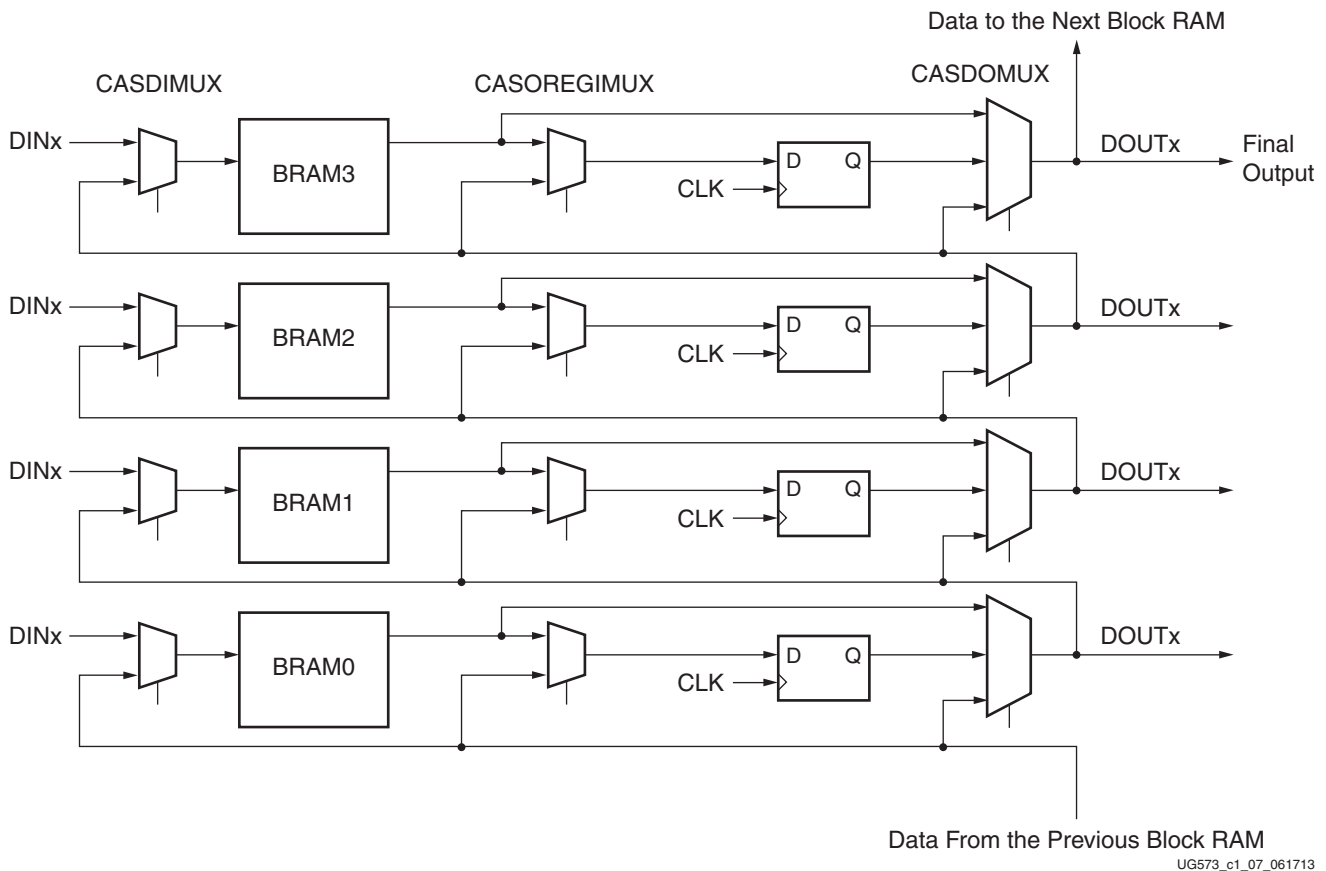


Figure 1-7: High-level View of the Block RAM Cascade Architecture

The block RAM provides flexibility to support many different implementations of the cascade feature. The three multiplexers (Figure 1-7) that select datapaths and pipeline registers can be dynamically controlled with the input pins.

Figure 1-8 shows a more detailed diagram of the functional implementation in a single block RAM block. Three cascade multiplexer selection pins are available when the block RAM is in cascade mode. CASDIMUX selects between either the cascade input data or the direct data input. CASOREGIMUX selects the data output of the block RAM or the cascaded data input to the block RAM's optional output register. This control pin allows pipelined cascading for maximum performance. CASDOMUX selects the data output of the block RAM (with or without the optional register) or the cascaded data input. The latter two cascade multiplexer select pins are registered at the input and have an enable control pin. CASDOUT and CASDIN have dedicated interconnects within a block RAM column. Both the cascade connections and data connection to and from the block RAM are available at the same time.

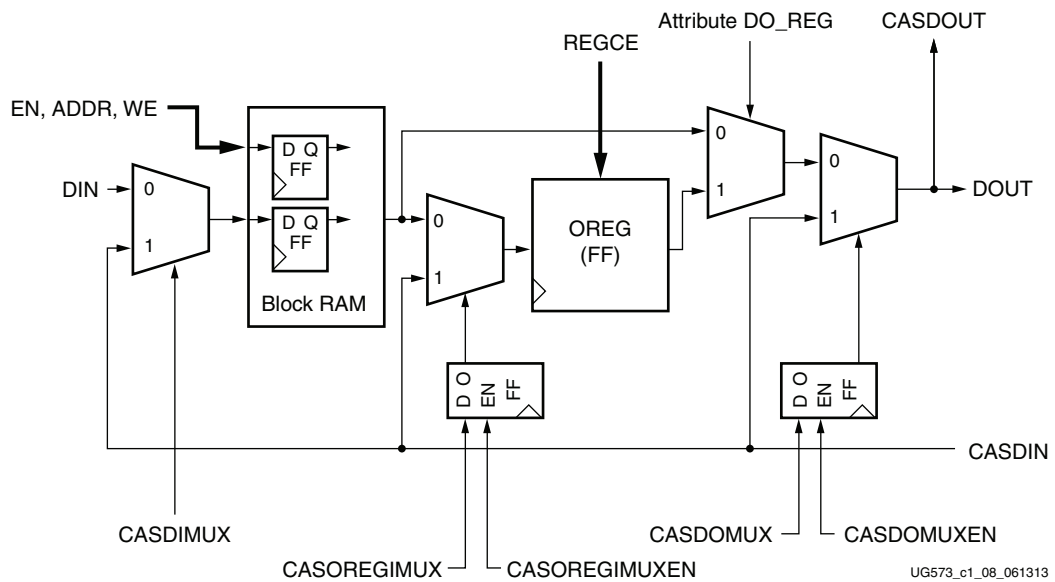


Figure 1-8: **Cascade Functional Diagram**

Although many different use cases can be implemented using the block RAM data cascade feature, this chapter describes three of the most common use cases. The examples shown are based on cascading three block RAM blocks, but more block RAM blocks can be cascaded with some limitations as required by the application in the same fashion.

### Standard Data Output Cascade Mode

In this cascade use case, the data out of the lower block RAM is multiplexed to the final output multiplexer of the upper block RAM (Figure 1-9). The cascading can be applied to an entire block RAM column. This case yields a very deep RAM that can be implemented using only a few logic resources that might be required to drive the EN pins, drive the pins of the block RAM, determine the correct select value for the cascade muxes, and align the data if the DO\_REG is used. The input multiplexer always selects DIN to write to the block RAM, the block RAM output multiplexer always selects the block RAM output data, and the last output multiplexer selects the current block RAM data (optionally registered) or the cascaded data from the block RAM below. The length of the block RAM chain impacts the final clock-to-out performance, which might slow down the performance depending on how many block RAMs are cascaded. All features of the block RAM are supported.



**IMPORTANT:** The attribute `CASCADE_ORDER` defines the placement sequence within a block RAM column while the `DO_REG` attribute turns the optional block RAM register on or off.

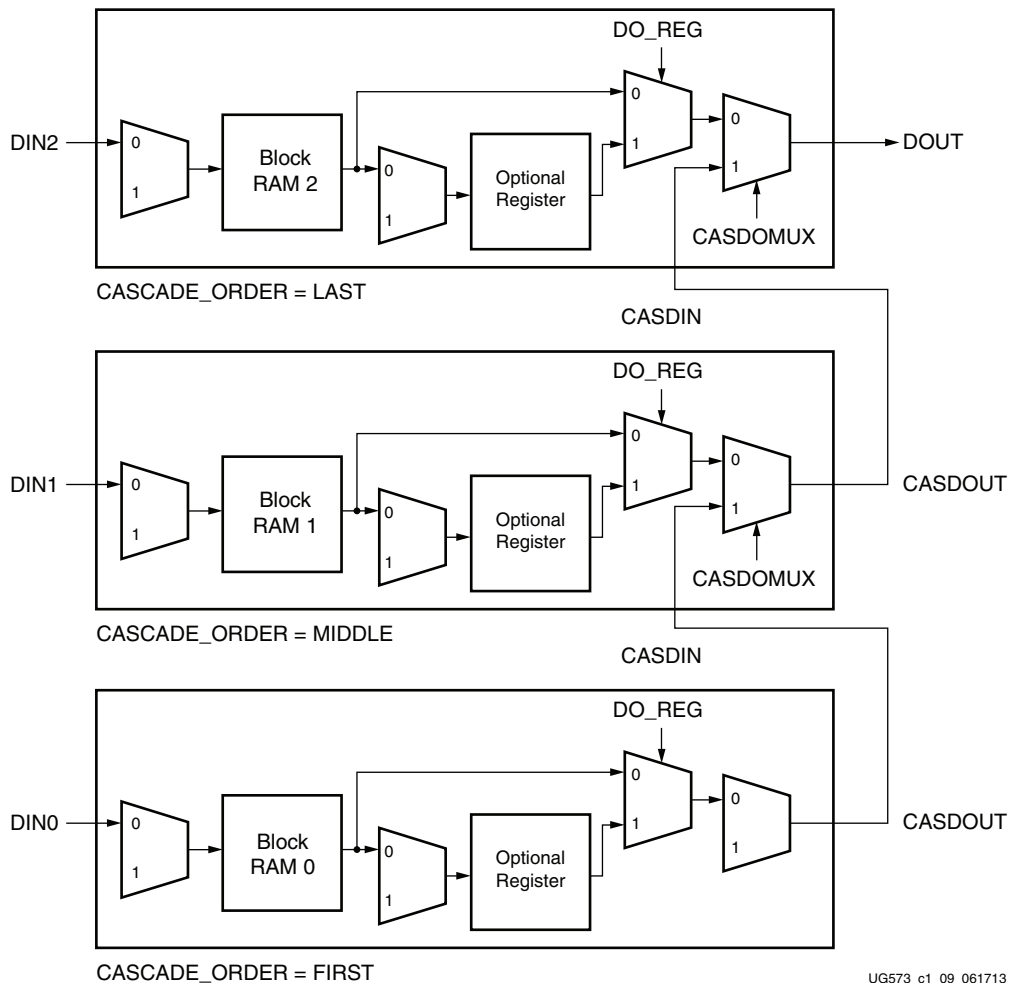


Figure 1-9: Block RAM Cascade – Standard Data Out Cascade

### Data Out Cascade in Pipeline Mode

The block RAM pipeline cascade mode is similar to the standard data output cascade mode but allows the application to use the cascade mode at higher frequencies (Figure 1-10). The cascading data output propagates through the regular block RAM output registers because they are used as additional pipeline stages to achieve higher frequencies in this cascade mode. The external CASOREGIMUX pin controls the multiplexer that selects the input to the optional register. Thus, the data from the block RAM below or the current block RAM can be stored into the output register. The input multiplexer always selects DIN to write to the block RAM, the block RAM output multiplexer selects the block RAM output data, or the cascaded data from the block RAM below to write to the register. The final output multiplexer for each of the cascade stages always selects the data from the register for the final output data. All the DO\_REG attributes have to be set to TRUE in this case. In this cascading mode, the length of the cascade chain is limited to within one clock region.

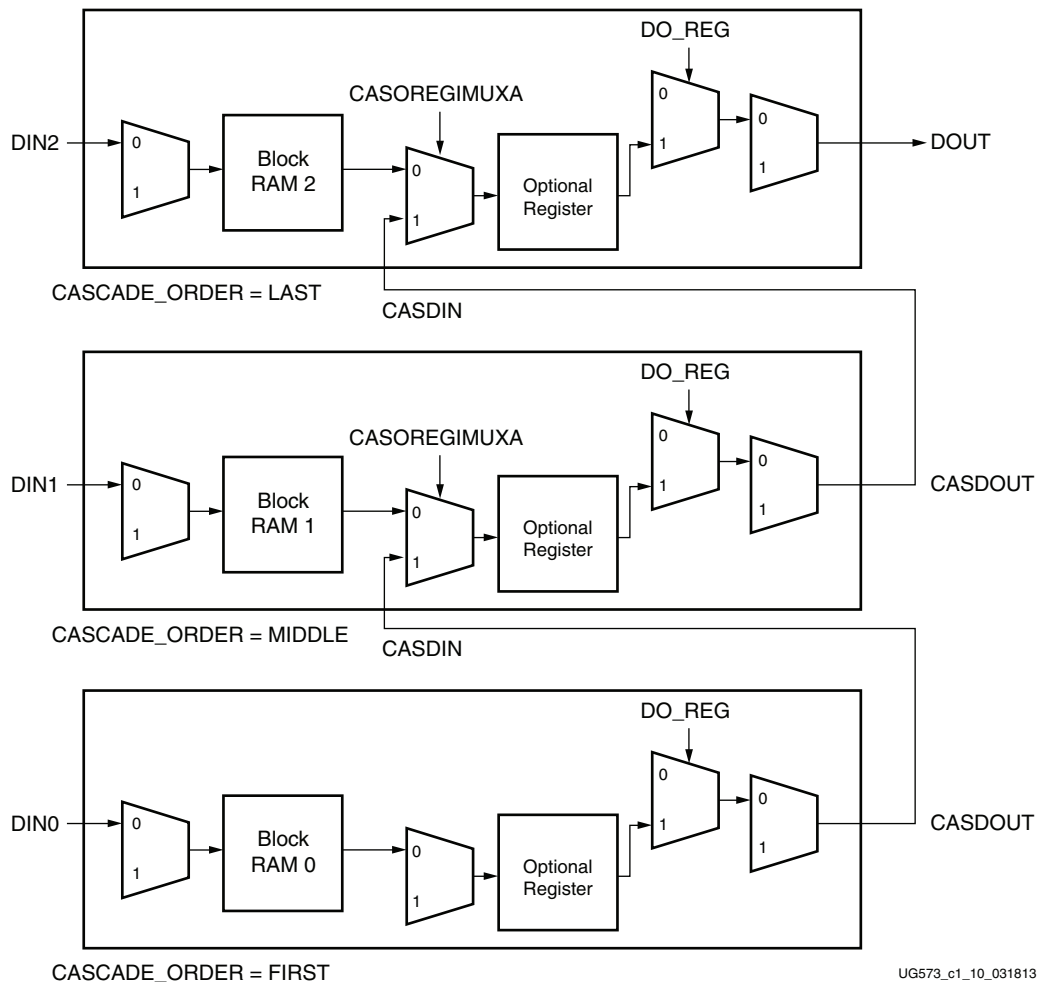


Figure 1-10: Block RAM Cascade – Pipelined Data Out Cascade

### Data in Cascade for a Block RAM Array Matrix (Systolic) Mode

The block RAM systolic mode allows an application to write input data or cascaded data into a block RAM (Figure 1-11). At a later cycle, the application can then select to read data from a lower block RAM and write into the next upper block RAM. Data can be read from any dynamically selected block RAM in the cascade chain. The input multiplexer dynamically selects the DIN data or the cascaded data output from the lower block RAM to write to the current block RAM. The block RAM output multiplexer always selects the block RAM output data that is then presented on the data output directly or via the optional register. The DO\_REG attribute determines if the optional register is used. In this cascade mode, the length of the cascade chain is limited to within one clock region.

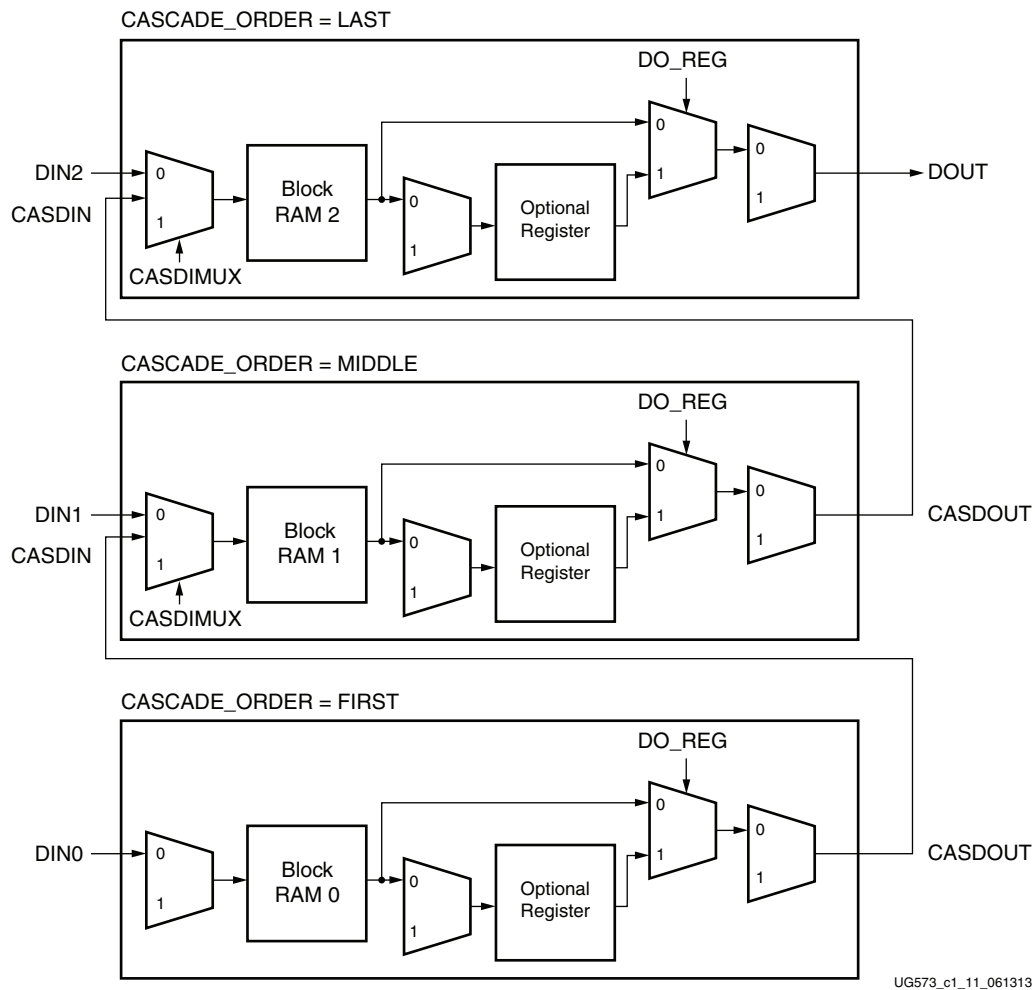
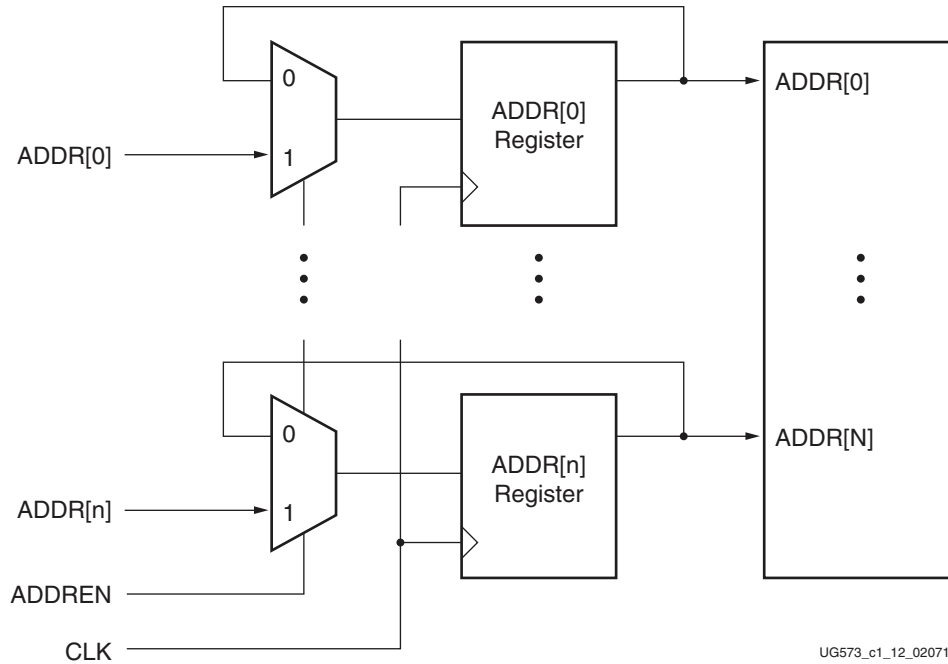


Figure 1-11: Block RAM Cascade – Arrayed (Systolic) Data in Cascade

## Address Enable

This feature allows the new address to be captured only when address EN is High. If the address EN is Low, the old address remains internally latched and is used for internal access. Any change in address input is ignored. This feature is controlled by the ENADDREN attribute. See [Figure 1-12](#).

Figure 1-12 Figure 1-12



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Figure 1-12: Address Latching Enable

## Byte-Wide Write Enable

The byte-wide write enable feature of the block RAM enables the writing of eight-bit (one byte) portions of incoming data. There are four independent byte-wide write enable inputs to the RAMB36E2 true dual-port RAM. In TDP mode for RAMB36E2, there are two ports, A and B, each of which have a 4-bit write enable bus (one bit corresponding to each data byte). In SDP mode for RAMB36E2, there is one write port, which has an 8-bit write enable bus (one bit corresponding to each data byte). [Table 1-4](#) summarizes the byte-wide write enables for the 36 Kb and 18 Kb block RAM. Each byte-wide write enable is associated with one byte of input data and one parity bit. The byte-wide write enable inputs must be driven in accordance with the data width configurations. This feature is useful when using block RAM to interface with a microprocessor. Byte-wide write enable is not available in the ECC mode. Byte-wide write enable is further described in [Additional RAMB18E2 and RAMB36E2 Primitive Design Considerations, page 45](#). [Figure 1-13](#) shows the byte-wide write enable timing diagram for the RAMB36E2.

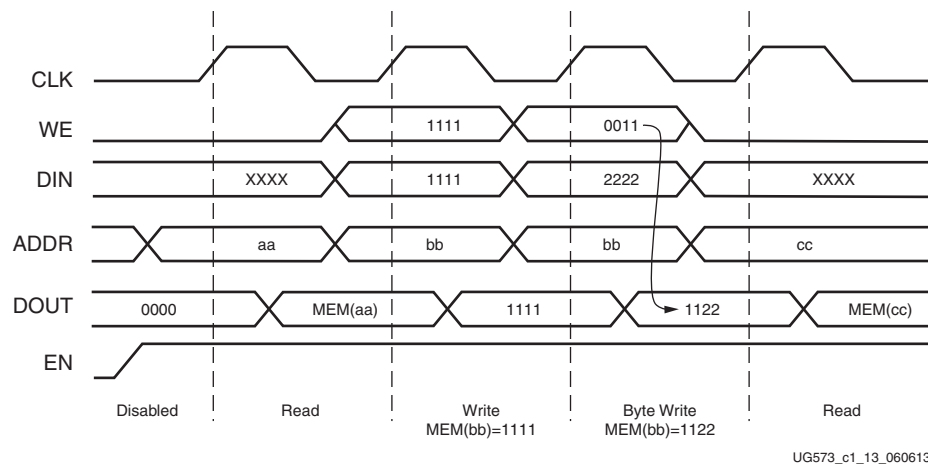


Figure 1-13: Byte-wide Write Operation Waveforms (x36 WRITE\_FIRST)

Table 1-4: Available Byte-Wide Write Enables

Primitive	Maximum Bit Width	Number of Byte-Wide Write Enables
RAMB36E2 TDP usage	36	4
RAMB36E2 SDP usage	72	8
RAMB18E2 TDP usage	18	2
RAMB18E2 SDP usage	36	4

When the RAMB36E2 is configured for a 36-bit or 18-bit wide datapath, any port can restrict writing to specified byte locations within the data word. If configured in READ\_FIRST mode, the DOUT bus shows the previous content of the whole addressed word. In WRITE\_FIRST mode, DOUT shows a combination of the newly written enabled byte(s), and the initial memory contents of the unwritten bytes.

## Block RAM Error Correction Code

Both block RAM and FIFO implementations of the 36 Kb block RAM support a 64-bit ECC implementation. The code is used to detect single- and double-bit errors in block RAM data read out. Single-bit errors are then corrected in the output data.

## Power Gating of Unused Block RAMs

UltraScale architecture-based devices power down unused/uninstantiated block RAM blocks at an 18 Kb granularity. Power gating is enabled on every 18 Kb block that is not instantiated in the design to save power. Power-gated 18 Kb blocks are not initialized during configuration and retain their house keeping value of zero. A valid bitstream is required for configuration and readback. Blank bitstreams are not allowed. The access to uninstantiated block RAM is prevented by disabling the internal operation.

---

## Block RAM Library Primitives

The block RAM library primitives, RAMB18E2 and RAMB36E2, are the basic building blocks for all block RAM configurations. Other block RAM primitives and macros are based on these primitives. Some block RAM attributes can only be configured using one of these primitives (e.g., pipeline register, cascade).

The input and output data buses are represented by two buses for 9-bit width (8 + 1), 18-bit width (16 + 2), and 36-bit width (32 + 4) configurations. The ninth bit associated with each byte can store parity/error correction bits or serve as additional data bits. No specific function is performed on the ninth bit. The separate bus for parity bits facilitates some designs. However, other designs safely use a 9-bit, 18-bit, or 36-bit bus by merging the regular data bus with the parity bus. Read/write and storage operations are identical for all bits, including the parity bits.



Figure 1-14 illustrates all the I/O ports of the 36 Kb true dual-port block RAM primitive (RAMB36). Table 1-5 lists these primitives.

**Note:** ECC pins are not shown in Figure 1-14. For more information, see Chapter 3, Built-in Error Correction.

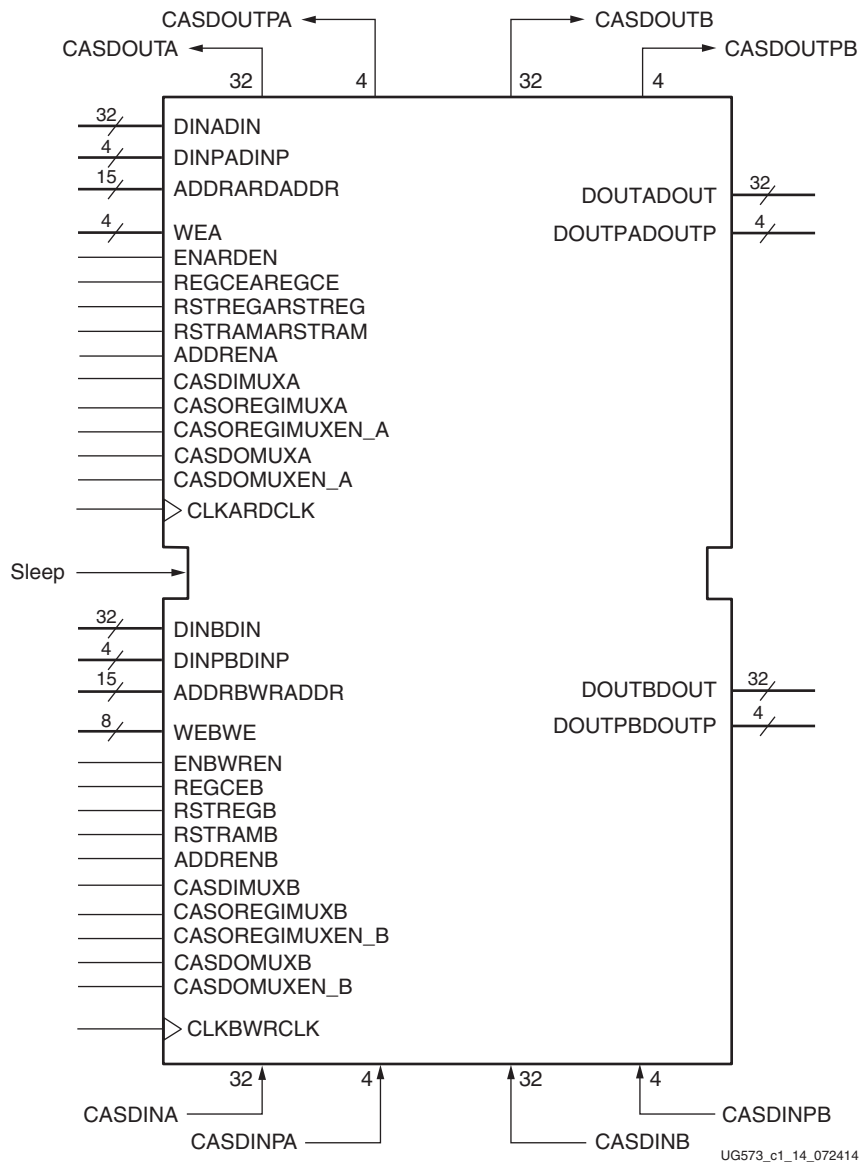


Figure 1-14: Block RAM Port Signals (RAMB36E2)

Table 1-5: Block RAM and FIFO Primitives

Primitive	Description
RAMB36E2	<ul style="list-style-type: none"> <li>When used as TDP memory, RAMB36E2 supports port widths of x1, x2, x4, x9, x18, and x36.</li> <li>When used as SDP memory, the read or write port width is x64 or x72. Alternate port widths are x1, x2, x4, x9, x18, x36, and x72. In ECC mode, RAMB36E2 supports 64-bit ECC encoding and decoding.</li> </ul>
RAMB18E2	<ul style="list-style-type: none"> <li>When used as TDP memory, RAMB18E2 supports port widths of x1, x2, x4, x9, and x18.</li> <li>When used as SDP memory, the read or write port width is x32 or x36. Alternate port widths are x1, x2, x4, x9, x18, and x36.</li> </ul>
FIFO36E2	FIFO36E2 supports port widths of x4, x9, x18, x36, and x72 for either port. When the port width is x72, ECC is optionally supported.
FIFO18E2	The FIFO18E2 supports port widths of x4, x9, x18, and x36 for either port.

Table 1-6 shows the port names and descriptions of the primitives outlined in Table 1-5. The ECC ports are described in Chapter 3, Built-in Error Correction.

Table 1-6: RAMB36E2 and RAMB18E2 Port Names and Descriptions

Port Name	Description
DINADIN[31:0]	Port A data inputs addressed by ADDRARDADDR. See Table 1-11, page 31 for SDP usage port name mapping.
DINPADINP[3:0]	Port A data parity inputs addressed by ADDRARDADDR. See Table 1-11, page 31 for SDP usage port name mapping.
DINBDIN[31:0]	Port B data inputs addressed by ADDRBRWADDR. See Table 1-11, page 31 for SDP usage port name mapping.
DINPBDINP[3:0]	Port A data parity inputs addressed by ADDRBRWADDR. See Table 1-11, page 31 for SDP usage port name mapping.
ADDRARDADDR [14:0]	Port A address input bus. When used as SDP memory, this is the RDADDR bus.
ADDRBRWADDR[14:0]	Port B address input bus. When used as SDP memory, this is the WRADDR bus.
ADDRENA	ADDRENA enables or disables the capture of a new address on port A. When disabled (Low) the old, latched address is used.
ADDRENB	ADDRENB enables or disables the capture of a new address on port B. When disabled (Low) the old, latched address is used.
WEA[3:0]	Port A byte-wide write enable. When used as SDP memory, this port is not used.
WEBWE[7:0]	Port B byte-wide write enable. In SDP mode, this is the byte-wide write enable.
ENARDEN	Port A enable. When used as SDP memory, this is RDEN.
ENBWREN	Port B enable. When used as SDP memory, this is WREN.
RSTREGARSTREG	Synchronous output register set/reset as initialized by SRVAL_A (DOA_REG = 1). RSTREG_PRIORITY_A determines the priority over REGCE. When used as SDP memory, this is RSTREG.
RSTREGB	Synchronous output register set/reset as initialized by SRVAL_B (DOA_REG = 1). RSTREG_PRIORITY_B determines the priority over REGCE.

Table 1-6: RAMB36E2 and RAMB18E2 Port Names and Descriptions (Cont'd)

Port Name	Description
RSTRAMARSTRAM	Synchronous output latch set/reset as initialized by SRVAL_A (DOB_REG = 0). When used as SDP memory, this is RSTRAM.
RSTRAMB	Synchronous output latch set/reset as initialized by SRVAL_B (DOB_REG = 0).
CLKARDCLK	Port A clock input. When used as SDP memory, this is RDCLK.
CLKBWRCLK	Port B clock input. When used as SDP memory, this is WRCLK.
REGCEAREGCE	Port A output register clock enable (DOA_REG = 1). When used as SDP memory, this is REGCE.
REGCEB	Port B output register clock enable (DOB_REG = 1).
CASDINA[31:0]	Port A cascade data input connected to data output of lower block RAM. For RAMB18E2: CASDINA[15:0].
CASDINPA[3:0]	Port A cascade parity data input connected to parity data output of lower block RAM. For RAMB18E2: CASDINPA[1:0].
CASDINB[31:0]	Port B cascade data input connected to data output of lower block RAM. For RAMB18E2: CASDINB[15:0].
CASDINPB[3:0]	Port B cascade parity data input connected to parity data output of lower block RAM. For RAMB18E2: CASDINPB[1:0].
CASDOUTA[31:0]	Port A cascade data output connected to CASDINA[31:0] of upper block RAM. For RAMB18E2: CASDOUTA[15:0].
CASDOUTPA[3:0]	Port A cascade parity data output connected to CASDINPA[3:0] of upper block RAM. For RAMB18E2: CASDOUTPA[1:0].
CASDOUTB[31:0]	Port B cascade data output connected to CASDINB[31:0] of upper block RAM. For RAMB18E2: CASDOUTB[15:0].
CASDOUTPB[3:0]	Port B cascade parity data output connected to CASDINPB[3:0] of upper block RAM. For RAMB18E2: CASDOUTPB[1:0].
CASDOMUXA	Selects input to control the data cascade output multiplexer for port A.
CASDOMUXEN_A	Enables control for the CASDOMUXA register.
CASDOMUXB	Selects input to control the data cascade output multiplexer for port B.
CASDOMUXEN_B	Enables control for the CASDOMUXB register. When used as SDP memory, this port is not used.
CASOREGIMUXA	Selects input to control the cascade multiplexer before the output register for Port A.
CASOREGIMUXEN_A	Enables control for the CASOREGIMUXA register.
CASOREGIMUXB	Selects input to control the cascade multiplexer before the output register for Port B. When used as SDP memory, this port is not used.
CASOREGIMUXEN_B	Enables control for the CASOREGIMUXB register. When used as SDP memory, this port is not used.
CASDIMUXA	Selects input to control the cascade DIN multiplexer for Port A.
CASDIMUXB	Selects input to control the cascade DIN multiplexer for Port B. When used as SDP memory, this port is not used.

Table 1-6: RAMB36E2 and RAMB18E2 Port Names and Descriptions (Cont'd)

Port Name	Description
DOUTADOUT[31:0]	Port A data output bus addressed by ADDRARDADDR. See <a href="#">Table 1-11, page 31</a> for SDP usage port name mapping. RAMB18E2: DOUTADOUT[15:0].
DOUTPADOUTP[3:0]	Port A parity output bus addressed by ADDRARDADDR. See <a href="#">Table 1-11, page 31</a> for SDP usage port name mapping. RAMB18E2: DOUTPADOUTP[1:0].
DOUTBDOUT[31:0]	Port B data output bus addressed by ADDRBRWRADDR. See <a href="#">Table 1-11, page 31</a> for SDP usage port name mapping. RAMB18E2: DOUTBDOUT[15:0].
DOUTPBDOUTP[3:0]	Port B parity output bus addressed by ADDRBRWRADDR. See <a href="#">Table 1-11, page 31</a> for SDP usage port name mapping. RAMB18E2: DOUTPBDOUTP[1:0].
SLEEP	Dynamic power gating.

## Block RAM Port Signals

Each block RAM port operates independently of the other while accessing the same set of 36 Kbit memory cells.

### Clock – CLKARDCLK and CLKBWRCLK

Each port is fully synchronous with independent clock pins. All port input pins have setup time referenced to the port CLK pin. The output data bus has a clock-to-out time referenced to the CLK pin. Clock polarity is configurable (rising edge by default). When used as SDP memory, the CLKA port is the RDCLK and the CLKB port is the WRCLK.

### Enable – ENARDEN and ENBWREN

The enable pin affects the read, write, and set/reset functionality of the port. Ports with an inactive enable pin keep the output pins in the previous state and do not write data to the memory cells. Enable polarity is configurable (active-High by default). When used as SDP memory, the ENA port is the RDEN and the ENB port is the WREN.

### Byte-Wide Write Enable – WEA and WEBWE

To write the content of the data input bus into the addressed memory location, both EN and WE must be active within a setup time before the active clock edge. The output latches are loaded or not loaded according to the write configuration (WRITE\_FIRST, READ\_FIRST, NO\_CHANGE). When WE is inactive and EN is active, a read operation occurs, and the contents of the memory cells referenced by the address bus appear on the data-out bus, regardless of the write mode attribute. Write enable polarity is not configurable (active-High). When used as SDP memory, the WEBWE[7:0] port is the byte-write enable. When used as TDP memory, the WEA[3:0] and WEB[3:0] are byte-write enables for port A and port B, respectively. See also [Byte-Wide Write Enable, page 46](#).

## Register Enable – REGCEAREGCE and REGCEB

The register enable pin (REGCE) controls the optional output register. When the block RAM is in register mode, REGCE = 1 registers the output into a register at a clock edge. The polarity of REGCE is not configurable (active-High). When used as SDP memory, the REGCEA port is the REGCE.

## Set/Reset

### *RSTREGARSTREG, RSTREGB, RSTRAMARSTRAM, and RSTRAMB*

In latch mode, the RSTRAM pin synchronously forces the data output latches to contain the value SRVAL. When the optional output registers are enabled (DO\_REG = 1), the RSTREG signal synchronously forces the data output registers containing the SRVAL value. The priority of RSTREG over REGCE is determined using the RSTREG\_PRIORITY attribute. The data output latches or output registers are synchronously asserted to 0 or 1, including the parity bit. Each port has an independent SRVAL[A|B] attribute of 36 bits. This operation does not affect RAM memory cells and does not disturb write operations on the other port. The polarity for both signals is configurable (active-High by default). When used as SDP memory, the RSTREGA port is the RSTREG, and the RSTRAMA port is the RSTRAM.

## Address Bus – ADDRARDADDR and ADDRBRADDR

The address bus selects the memory cells for read or write. When used as SDP memory, the ADDRA port is the RDADDR and the ADDRBR port is the WRADDR. The data bit width of the port determines the required address bus width for a single RAMB18E2 or RAMB36E2, as shown in [Table 1-7](#), [Table 1-8](#), [Table 1-9](#), and [Table 1-10](#).

**Table 1-7: Port Aspect Ratio for RAMB18E2 (When Used as TDP Memory)**

Port Data Width	Port Address Width	Depth	ADDR Bus	DIN Bus DOUT Bus	DINP Bus DOUTP Bus
1	14	16,384	[13:0]	[0]	NA
2	13	8,192	[13:1]	[1:0]	NA
4	12	4,096	[13:2]	[3:0]	NA
9	11	2,048	[13:3]	[7:0]	[0]
18	10	1,024	[13:4]	[15:0]	[1:0]

Table 1-8: Port Aspect Ratio for RAMB18E2 (When Used as SDP Memory)

Port Data Width <sup>(1)</sup>	Alternate Port Width	Port Address Width	Depth	ADDR Bus	DIN Bus DOUT Bus	DINP Bus DOUTP Bus
32	1	14	16,384	[13:0]	[0]	NA
32	2	13	8,192	[13:1]	[1:0]	NA
32	4	12	4,096	[13:2]	[3:0]	NA
36	9	11	2,048	[13:3]	[7:0]	[0]
36	18	10	1,024	[13:4]	[15:0]	[1:0]
36	36	9	512	[13:5]	[31:0]	[3:0]

**Notes:**

1. Either the read or write port is a fixed width of x32 or x36.

Table 1-9: Port Aspect Ratio for RAMB36E2 (When Used as TDP Memory)

Port Data Width	Port Address Width	Depth	ADDR Bus	DIN Bus DOUT Bus	DINP Bus DOUTP Bus
1	15	32,768	[14:0]	[0]	NA
2	14	16,384	[14:1]	[1:0]	NA
4	13	8,192	[14:2]	[3:0]	NA
9	12	4,096	[14:3]	[7:0]	[0]
18	11	2,048	[14:4]	[15:0]	[1:0]
36	10	1,024	[14:5]	[31:0]	[3:0]
1 (Cascade)	16	65,536	[15:0]	[0]	NA

Table 1-10: Port Aspect Ratio for RAMB36E2 (When Used as SDP Memory)

Port Data Width <sup>(1)</sup>	Alternate Port Width	Port Address Width	Depth	ADDR Bus	DIN Bus DOUT Bus	DINP Bus DOUTP Bus
64	1	15	32,768	[14:0]	[0]	NA
64	2	14	16,384	[14:1]	[1:0]	NA
64	4	13	8,192	[14:2]	[3:0]	NA
72	9	12	4,096	[14:3]	[7:0]	[0]
72	18	11	2,048	[14:4]	[15:0]	[1:0]
72	36	10	1,024	[14:5]	[31:0]	[3:0]
72	72	9	512	[14:6]	[63:0]	[7:0]

**Notes:**

1. Either the read or write port is a fixed width of x64 or x72.

For block RAMs used as SDP memories, the port name mapping is listed in [Table 1-11](#). [Figure 1-6](#) shows the SDP data flow.

**Table 1-11: Port Name Mapping for Block RAMs Used as SDP Memories**

RAMB18E2 Used as SDP Memory		RAMB36E2 Used as SDP Memory	
X36 Mode (Width = 36)	X18 Mode (Width ≤ 18)	X72 Mode (Width = 72)	X36 Mode (Width ≤ 36)
DIN[15:0] = DINADIN[15:0]	DIN[15:0] = DINBDIN[15:0]	DIN[31:0] = DINADIN[31:0]	DIN[31:0] = DINBDIN[31:0]
DINP[1:0] = DINPADIN[1:0]	DINP[1:0] = DINPBDINP[1:0]	DINP[3:0] = DINPADIN[3:0]	DINP[3:0] = DINPBDINP[3:0]
DIN[31:16] = DINBDIN[15:0]		DIN[63:32] = DINBDIN[31:0]	
DINP[3:2] = DINPBDINP[1:0]		DINP[7:4] = DINPBDINP[3:0]	
DOUT[15:0] = DOUTADOUT[15:0]	DOUT[15:0] = DOUTADOUT[15:0]	DOUT[31:0] = DOUTADOUT[31:0]	DOUT[31:0] = DOUTADOUT[31:0]
DOUTP[1:0] = DOUTPADOUTP[1:0]	DOUTP[1:0] = DOUTPADOUTP[1:0]	DOUTP[3:0] = DOUTPADOUTP[3:0]	DOUTP[3:0] = DOUTPADOUTP[3:0]
DOUT[31:16] = DOUTBDOUT[15:0]		DOUT[63:32] = DOUTBDOUT[31:0]	
DOUTP[3:2] = DOUTPBDOUTP[1:0]		DOUTP[7:4] = DOUTPBDOUTP[3:0]	

## Data-In Buses – DINADIN, DINPADINP, DINBDIN, and DINPBDINP

Data-in buses provide the new data value to be written into RAM. The regular data-in bus (DIN), plus the data-in parity bus (DINP), when available, have a total width equal to the port width. For example, the 36-bit port data width is represented by DIN[31:0] and DINP[3:0], as shown in [Table 1-7, page 29](#) through [Table 1-10](#). See [Table 1-11](#) for port name mapping for block RAMs used as SDP memories.

## Data-Out Buses – DOUTADOUT, DOUTPADOUTP, DOUTBDOUT, and DOUTPBDOUTP

Data-out buses reflect the contents of memory cells referenced by the address bus at the last active clock edge during a read operation. During a write operation (WRITE\_FIRST or READ\_FIRST configuration), the data-out buses reflect either the data being written or the stored value before write. During a write operation in NO\_CHANGE mode, data-out buses are not changed. The regular data-out bus (DOUT) plus the parity data-out bus (DOUTP) (when available) have a total width equal to the port width, as shown in [Table 1-7, page 29](#) through [Table 1-10, page 30](#). See [Table 1-11, page 31](#) for port name mapping for block RAMs used as SDP memories.

## ADDRENA

ADDRENA enables latching of the A port address. When the block RAM is enabled and ADDRENA is Low, the old address remains latched in the block RAM. If High, the address is captured and active. This feature is controlled by the ENADDRENA attribute. In SDP mode, the ADDRENA port is the RDADDREN.

## ADDRENB

ADDRENB enables latching of the B port address. When the block RAM is enabled and ADDRENB is Low, the old address remains latched in the block RAM. If High, the address is captured and active. This feature is controlled by the ENADDRENB attribute. In SDP mode, the ADDRENB port is the WRADDREN.

## CASDINA

This is the data input cascade for port A from the block RAM below.

**Note:** For further details on cascading, see [Cascadable Block RAM, page 16](#).

## CASDINB

This is the data input cascade for port B from the block RAM below.

## CASDINPA

This is the parity input cascade for port A from the block RAM below.

## CASDINPB

This is the parity input cascade for port B from the block RAM below.

## CASDOUTA

This is the data output cascade for port A to the block RAM above.

## CASDOUTB

This is the data output cascade for port B to the block RAM above.

## CASDOUTPA

This is the parity output cascade for port A to the block RAM above.



## CASDOUTPB

This is the parity output cascade for port B to the block RAM above.

## Cascade Selection – CASDIMUX

This is the input multiplexer select line to select between regular data input (DIN) or cascade data input (CASDIN) when the block RAM is in cascade mode. When the block RAM is not used in cascade mode, DIN is always selected.

## Cascade Selection – CASOREGIMUX

This is the D input to the register that drives the multiplexer select line to select between regular data from the block RAM output or the cascade input (CASDIN) when the block RAM is in cascade mode. This multiplexer is before the optional output register and adds a pipeline stage in cascade mode. When the block RAM is not used in cascade mode, block RAM data is always selected.

## Cascade Selection – CASOREGIMUXEN

This is the enable control input to the register that drives the multiplexer select line to select between regular data from the block RAM output or the cascade input (CASDIN).

## Cascade Selection – CASDOMUX

This is the register D input that drives the output multiplexer select line to select between regular data from the block RAM output or the cascade input (CASDIN) when the block RAM is in cascade mode. This multiplexer is after the optional output register. When the block RAM is not used in cascade mode, block RAM data is always selected.

## Cascade Selection – CASDOMUXEN

This is the enable control input to the register that drives the select line to the cascade output multiplexer of the block RAM outputs in cascade mode.

## SLEEP

The SLEEP pin provides a dynamic power gating capability for periods when the block RAM is not actively used for an extended period of time. While SLEEP is active (High) the EN pins on both ports must be held Low. The data content of the memory is preserved during this mode. There is a wake-up time requirement of two clock cycles regardless of the SLEEP\_ASYNC mode setting. Any block RAM access prior to the wake-up time requirement is not guaranteed and might cause memory content corruption. The attribute SLEEP\_ASYNC determines the behavior of this pin with respect to the clocks. For more details, see [Block RAM Attributes, page 36](#).

## Inverting Control Pins

For each port, the eight control pins (CLK, EN, RSTREG, and RSTRAM) each have an individual inversion option. EN, RSTREG, and RSTRAM control signals can be configured as active-High or Low, and the clock can be active on a rising or falling edge (active-High on rising edge by default), without requiring other logic resources.

## RAMB18/36 Unused Inputs

The unused inputs are shown in [Table 1-12](#).

**Table 1-12: RAMB18/36 Unused Inputs**

RAMB18/36	Constant	Comments
ADDRENA	1	
ADDRENB	1	
CLKARDCLK	0	
CLKBRDCLK	0	
CLKAWRCLK	0	
CLKBWRCLK	0	
ENARDEN	0	
ENBWREN	0	
REGCEAREGCE	1	Xilinx recommends setting to 0 when DOA_REG = 0 for power saving
REGCEB	1	Xilinx recommends setting to 0 when DOB_REG = 0 for power saving
REGCLKARDRCLK	0	
REGCLKB	0	
RSTREGARSTREG	0	
RSTREGB	0	
RSTRAMARSTRAM	0	
RSTRAMB	0	
RSTRAMARSTRAM	0	
RSTRAMB	0	
SLEEP	0	
WEA<3:0>	1	TDP: When not using port A for write, (WRITE_WIDTH_A = 0), WEA<0> must be connected to 0
WEBWE<7:0>	1	TDP: When not using port B for write (WRITE_WIDTH_B=0), WEB<0> must be connected to 0
CASDOMUXA	0	
CASDOMUXB	0	

Table 1-12: RAMB18/36 Unused Inputs (Cont'd)

RAMB18/36	Constant	Comments
CASOREGIMUXA	0	
CASOREGIMUXB	0	
CASDIMUXA	0	
CASDIMUXB	0	
CASDOMUXEN_A	1	
CASDOMUXEN_B	1	
CASOREGIMUXEN_A	1	
CASOREGIMUXEN_B	1	
INJECTSBITERR	0	
INJECTDBITERR	0	

## Block RAM Address Mapping

Each port accesses the same set of 18,432 or 36,864 memory cells using an addressing scheme dependent on whether it is a RAMB18E2 or RAMB36E2. The physical RAM locations addressed for a particular width are determined using these formulae (of interest only when the two ports use different aspect ratios):

$$END = ((ADDR + 1) \times Width) - 1$$

$$START = ADDR \times Width$$

Table 1-13 shows low-order address mapping for each port width.

Table 1-13: Port Address Mapping

Port Width	Parity Locations	Data Locations																															
		31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	N.A.	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
2		15		14		13		12		11		10		9		8		7		6		5		4		3		2		1		0	
4		7				6				5				4				3				2				1				0			
8 + 1	3 2 1 0	3						2						1						0													
16 + 2	1 0	1												0																			
32 + 4	0	0																															

## Block RAM Attributes

Table 1-14 lists the RAMB18E2 and RAMB36E2 attributes. All attribute code examples are discussed in [Block RAM Initialization in VHDL or Verilog Code, page 44](#). Further information on using these attributes is available in [Additional RAMB18E2 and RAMB36E2 Primitive Design Considerations, page 45](#).

Table 1-14: RAMB18E2 and RAMB36E2 Attributes

Attributes	Values	Default	Type	Description
CASCADE_ORDER_A	FIRST, MIDDLE, LAST, NONE	NONE	String	Specifies the order of the cascaded block RAMs from the bottom to the top of the chain for port A.
CASCADE_ORDER_B	FIRST, MIDDLE, LAST, NONE	NONE	String	Specifies the order of the cascaded block RAMs from the bottom to the top of the chain for port B.
CLOCK_DOMAINS	INDEPENDENT, COMMON	INDEPENDENT	String	Either independent clocks connected to port A and B or a single, common clock connected to port A and B.
DOA_REG	0, 1	1	Decimal	A value of 1 enables the optional output registers of the RAM port A. Applies to all port A outputs in both TDP and SDP memory usage.
DOB_REG	0, 1	1	Decimal	A value of 1 enables the optional output registers of the RAM port B. Applies to all port B outputs in both TDP and SDP memory usage.
ENADDRENA	FALSE, TRUE	FALSE	String	Specifies if the address enable pin on port A is enabled.
ENADDRENB	FALSE, TRUE	FALSE	String	Specifies if the address enable pin on port B is enabled.
INIT_A	RAMB18E2: 18-bit hex value RAMB36E2: 36-bit hex value	RAMB18E2: 18'h00000000 RAMB36E2: 36'h00000000 00000000	Hex	Specifies the initial value of the port A outputs after configuration. Applies to all port A outputs in both TDP and SDP memory usage.
INIT_B	RAMB18E2: 18-bit hex value RAMB36E2: 36-bit hex value	RAMB18E2: 18'h00000000 RAMB36E2: 36'h00000000 00000000	Hex	Specifies the initial value of the port B outputs after configuration. Applies to all port B outputs in both TDP and SDP memory usage.

Table 1-14: RAMB18E2 and RAMB36E2 Attributes (Cont'd)

Attributes	Values	Default	Type	Description
RAMB18E2: INIT_00 to INIT_3F RAMB36E2: INIT_00 to INIT_7F	A 256-bit hex value	All 0	Hex	Initializes the data content of the block RAM.
RAMB18E2: INITP_00 to INITP_07 RAMB36E2: INITP_00 to INITP_0F	A 256-bit hex value	All 0	Hex	Initializes the parity content of the block RAM.
RDADDRCHANGEA	FALSE, TRUE	FALSE	String	Specifies if the port A read address compare feature is turned on.
RDADDRCHANGEB	FALSE, TRUE	FALSE	String	Specifies if the port B read address compare feature is turned on.
READ_WIDTH_A	RAMB18E2: 0, 1, 2, 4, 9, 18, 36 (SDP usage) RAMB36E2: 0, 1, 2, 4, 9, 18, 36, 72 (SDP usage)	0	Decimal	Specifies the data width for read port A, including parity bits. This value must be 0 if port A is not used.
READ_WIDTH_B	RAMB18E2: 0, 1, 2, 4, 9, 18 RAMB36E2: 0, 1, 2, 4, 9, 18, 36	0	Decimal	Specifies the data width for read port B including parity bits. This value must be 0 if port B is not used. Not used for SDP memory usage.
RSTREG_PRIORITY_A	RSTREG, REGCE	RSTREG	String	Selects the priority of RESET or CE for the optional output registers. Applies to all port A outputs in both TDP and SDP memory usage.
RSTREG_PRIORITY_B	RSTREG, REGCE	RSTREG	String	Selects the priority of RESET or CE for the optional output registers. Applies to all port B outputs in both TDP and SDP memory usage.
SLEEP_ASYNC	FALSE, TRUE	FALSE	String	Determines if the SLEEP pin is synchronous or asynchronous to the clock.
SRVAL_A	RAMB18E2: 18-bit hex value RAMB36E2: 36-bit hex value	RAMB18E2: 18'h00000000 RAMB36E2: 36'h0000000000000000	Hex	Specifies the initialization value of the output latches or register when the synchronous reset (RSTREG) is asserted. Applies to all port A outputs in both TDP and SDP memory usage.

Table 1-14: RAMB18E2 and RAMB36E2 Attributes (Cont'd)

Attributes	Values	Default	Type	Description
SRVAL_B	RAMB18E2: 18-bit hex value RAMB36E2: 36-bit hex value	RAMB18E2: 18'h00000000 RAMB36E2: 36'h00000000 00000000	Hex	Specifies the initialization value of the output latches or register when the synchronous reset (RSTREG) is asserted. Applies to all port B outputs in both TDP and SDP memory usage.
WRITE_MODE_A	WRITE_FIRST, NO_CHANGE, READ_FIRST	WRITE_FIRST	String	Specifies output behavior of write port A. See <a href="#">Write Modes, page 11</a> .
WRITE_MODE_B	WRITE_FIRST, NO_CHANGE, READ_FIRST	WRITE_FIRST	String	Specifies output behavior of write port B. See <a href="#">Write Modes, page 11</a> .
WRITE_WIDTH_A	RAMB18E2: 0, 1, 2, 4, 9, 18 RAMB36E2: 0, 1, 2, 4, 9, 18, 36	0	Decimal	Specifies the data width for write port A, including parity bits. This value must be 0 if the port is not used. When used as SDP memory, this attribute is not valid.
WRITE_WIDTH_B	RAMB18E2: 0, 1, 2, 4, 9, 18, 36 (SDP usage) RAMB36E2: 0, 1, 2, 4, 9, 18, 36, 72 (SDP usage)	0	Decimal	Specifies the data width for write Port B, including parity bits. This value must be 0 if port B is not used.

## Data Cascading – CASCADE\_ORDER

Specifies the order of the cascaded block RAM. The first block RAM is at the bottom in the cascade chain, the last one is on the top of the cascade, and the middle ones are the block RAM(s) in between bottom and top. This applies to ports A and/or B.

## Clocking – CLOCK\_DOMAINS

This attribute defines if the clocks to ports A and B are independent/asynchronous or common/synchronous. Clocks driven by the same clock source (CLKA and CLKB are connected together) are common. All other CLKA and CLKB connections are independent.

## Enable Address Latching – ENADDREN

This attribute activates or disables the address enable pin (ADDRENA/B). If this attribute is set to TRUE and the corresponding ADDREN pin is Low, the address from the previous clock cycle is used.

## Content Initialization – INIT\_xx

The memory content can be initialized or cleared in the configuration bitstream. A standard, valid bitstream is required for block RAM initialization or readback due to the power gating feature. For more details on initialization and readback of uninstantiated (power gated) block RAM, see [Power Gating of Unused Block RAMs](#).

INIT\_xx attributes define the initial memory contents. By default, block RAM is initialized with all zeros during the device configuration sequence. The 64 initialization attributes from INIT\_00 through INIT\_3F for the RAMB18E2, and the 128 initialization attributes from INIT\_00 through INIT\_7F for the RAMB36E2 represent the regular memory contents. Each INIT\_xx is a 64-digit hex-encoded bit vector. The memory contents can be partially initialized and are automatically completed with zeros.

The following formula is used to determine the bit positions for each INIT\_xx attribute. Given yy = conversion hex-encoded to decimal (xx), INIT\_xx corresponds to the memory cells as follows:

- from  $[(yy + 1) \times 256] - 1$
- to  $(yy) \times 256$

For example, for the attribute INIT\_1F, the conversion is:

- yy = conversion hex-encoded to decimal (xx) "1F" = 31
- from  $[(31+1) \times 256] - 1 = 8,191$
- to  $31 \times 256 = 7,936$

More examples are given in [Table 1-15](#).

**Table 1-15: Block RAM Initialization Attributes**

Attribute	Memory Location	
	From	To
INIT_00	255	0
INIT_01	511	256
INIT_02	767	512
...	...	...
INIT_0E	3839	3584
INIT_0F	4095	3840
INIT_10	4351	4096
...	...	...
INIT_1F	8191	7936
INIT_20	8447	8192
...	...	...

Table 1-15: Block RAM Initialization Attributes (Cont'd)

Attribute	Memory Location	
	From	To
INIT_2F	12287	12032
INIT_30	12543	12288
...	...	...
INIT_3F	16383	16128
...	...	...
INIT_7F	32767	32512

## Content Initialization – INITP\_xx

INITP\_xx attributes define the initial contents of the memory cells corresponding to DINP/DOUPT buses (parity bits). By default, these memory cells are also initialized to all zeros. The initialization attributes represent the memory contents of the parity bits. The eight initialization attributes are INITP\_00 through INITP\_07 for the RAMB18E2. The 16 initialization attributes are INITP\_00 through INITP\_0F for the RAMB36E2. Each INITP\_xx is a 64-digit hex-encoded bit vector with a regular INIT\_xx attribute behavior. The same formula can be used to calculate the bit positions initialized by a particular INITP\_xx attribute.

## Output Latches Initialization – INIT (INIT\_A or INIT\_B)

The INIT (single-port) or INIT\_A and INIT\_B (dual-port) attributes define the output latches or output register values after configuration. The width of the INIT (INIT\_A and INIT\_B) attribute is the port width, as shown in Table 1-16. These attributes are hex-encoded bit vectors, and the default value is 0. In cascade mode, both the upper and lower block RAM should be initialized to the same value.

## Power Saving – RDADDRCHANGE[A | B]

This attribute is a power-saving feature and enables the read address change (compare) detection circuit. When RDADDRCHANGE is TRUE and the read address and output registers are identical to the previous read cycle, and would therefore result in the same output, no block RAM access is performed to save power. This is most useful if the block RAM is permanently enabled. This feature is only available in the COMMON clock domain case.



## Read Width – READ\_WIDTH\_[A|B]

This attribute determines the A/B read port width of the block RAM. The valid values are: 0 (default), 1, 2, 4, 9, 18, 36, and 72 for the RAMB36E2 when used as SDP memory.

## Reset or CE Priority – RSTREG\_PRIORITY\_[A|B]

This attribute determines the priority of RSTREG or REGCE while asserting RSTREG when DO\_REG = 1. Valid values are RSTREG or REGCE. When RSTREG has priority, the RSTREG input resets the optional output register, regardless of the state of REGCE. When REGCE has priority, the RSTREG input resets the optional output register only when REGCE = 1.

## Power Saving – SLEEP\_ASYNC

This attribute determines if the SLEEP pin is to be used in synchronous or asynchronous mode. Synchronous mode (SLEEP\_ASYNC = FALSE) should be used when either both clocks are identical or have a fixed phase relationship. In this mode, ENA and ENB must be deasserted (disabled) in the clock cycle prior to asserting SLEEP. The assertion and deassertion of SLEEP must meet the setup and hold times with respect to both CLKA and CLKB. ENA and ENB must only be asserted again after the block RAM returns from its sleep mode after two clock cycles.

Asynchronous mode (SLEEP\_ASYNC = TRUE) should be used when both clocks are truly independent (asynchronous to each other). In this mode, ENA and ENB must be deasserted (disabled) in the clock cycle for the slowest clock prior to asserting SLEEP. SLEEP can then be asserted with the next clock cycle of the same clock. The deassertion of SLEEP causes the block RAM to activate (wake up) after two clock cycles. Only after the memory wakeup can ENA and ENB be asserted again.

## Output Latches/Registers Synchronous Set/Reset (SRVAL\_[A|B])

The SRVAL (single-port) or SRVAL\_A and SRVAL\_B (dual-port) attributes define output latch values when the RSTRAM/RSTREG input is asserted. The width of the SRVAL (SRVAL\_A and SRVAL\_B) attribute is the port width, as shown in Table 1-16. These attributes are hex-encoded bit vectors and the default value is 0. This attribute sets the value of the output register when the optional output register attribute is set. When the register is not used, the latch gets set to the SRVAL instead. Table 1-16 and Table 1-17 show how the SRVAL and INIT bit locations map to the DOUT outputs for the block RAM primitives and the SDP macro.

Table 1-16: RAMB18E2 and RAMB36E2, SRVAL and INIT Mapping for Port A and Port B

Port Width	SRVAL/INIT_(A/B) Full Width	SRVAL/INIT_(A/B) Mapping to DOUT		SRVAL/INIT_(A/B) Mapping to DOUTP	
		DOUTADOUT/ DOUTBDOUT	(SRVAL/INIT)_(A/B)	DOUTP(A/B)/ DOUTP	SRVAL/INIT_(A/B)
1	[0]	[0]	[0]	N/A	N/A
2	[1:0]	[1:0]	[1:0]	N/A	N/A
4	[3:0]	[3:0]	[3:0]	N/A	N/A
9	[8:0]	[7:0]	[7:0]	[0]	[8]
18	[17:0]	[15:0]	[15:0]	[1:0]	[17:16]
36 (only for RAMB36E2)	[35:0]	[31:0]	[31:0]	[3:0]	[35:32]

Table 1-17: SDP Mapping for RAMB18E2 and RAMB36E2

Port Width	SRVAL/INIT Full Width	SRVAL/INIT Mapping to DOUT		SRVAL/INIT Mapping to DOUTP	
		DOUT	SRVAL/INIT	DOUTP	SRVAL/INIT
36-bit wide RAMB18E2	[35:0]	[31:0]	[33:18]/[15:0]	[3:0]	[35:34]/[17:16]
72-bit wide RAMB36E2	[71:0]	[63:0]	[67:36]/[31:0]	[7:0]	[71:68]/[35:32]

## Optional Output Register On/Off Switch – DOUT[A|B]\_REG

This attribute sets the optional pipeline registers at the A/B output of the block RAM improving the clock-to-out timing. If turned on, this adds an extra cycle of read latency. When turned off, the block RAM data is read in the same clock cycle, however with a slower clock-to-out. The valid values are 0 (default) or 1.

## Write Width – WRITE\_WIDTH\_[A|B]

This attribute determines the A/B write port width of the block RAM. The valid values are: 0 (default), 1, 2, 4, 9, 18, 36, and 72 for the RAMB36E2 when used as SDP memory.

## Write Mode – WRITE\_MODE\_[A|B]

This attribute determines the write mode of the A/B input ports. The possible values are WRITE\_FIRST (default), READ\_FIRST, and NO\_CHANGE. Additional information on the write modes is in [Write Modes, page 11](#).

## SIM\_COLLISION\_CHECK

This attribute sets the level of collision checking and behavior in the simulation model. Possible values are ALL (default), GENERATE\_X\_ONLY, NONE, and WARNING\_ONLY.

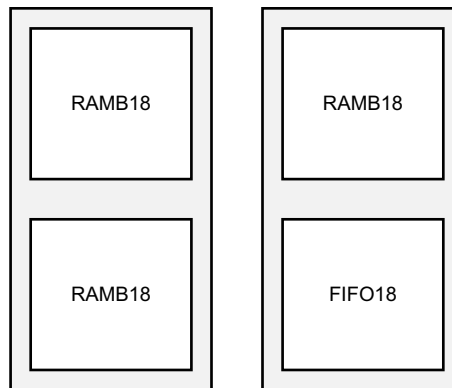
## INIT\_FILE

This attribute points to an optional RAM initialization file (initial content). The values are NONE (default) or a STRING (the file name). For the file format, see the software documentation.

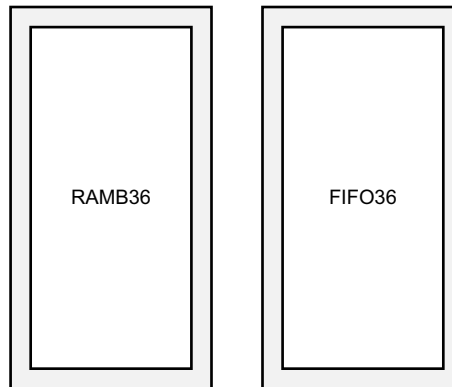
## Block RAM and FIFO Placement

Figure 1-15 shows the allowed upper/lower placement combinations into a single RAMB36 location and the full size RAMB36 allocations.

Dual 18k Block RAM/FIFO Primitive Combos



36k Block RAM/FIFO Primitives



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Figure 1-15: Block RAM and FIFO Placement

## Block RAM Initialization in VHDL or Verilog Code

Block RAM attributes and content can be initialized in VHDL or Verilog code for both synthesis and simulation by using generic maps (VHDL) or defparams (Verilog) within the instantiated component. Modifying the values of the generic map or defparam affects both the simulation behavior and the implemented synthesis results. Inferred block RAM can be initialized as well. The Vivado® Design Suite templates include the code to instantiate the RAMB primitives.

## Additional RAMB18E2 and RAMB36E2 Primitive Design Considerations

The RAMB18E2 and RAMB36E2 primitives are integral in the block RAM solution.

### Optional Output Registers

Optional output registers can be used at either or both A|B output ports of RAMB18E2 and RAMB36E2. The choice is made using the DO[A|B]\_REG attribute. The two independent clock enable pins are REGCE[A|B]. When using the optional output registers at port [A|B], assertion of the synchronous set/reset (RSTREG and RSTRAM) pins of ports [A|B] causes the value specified by the attribute SRVAL to be registered at the output. [Figure 1-16](#) shows an optional output register.

### Independent Read and Write Port Width



**IMPORTANT:** To specify the port widths using the dual-port mode of the block RAM, designers must use the `READ_WIDTH_[A|B]` and `WRITE_WIDTH_[A|B]` attributes.

These rules should be considered:

- Designing a single-port block RAM requires the port pair widths of one write and one read to be set (e.g., `READ_WIDTH_A` and `WRITE_WIDTH_A`).
- Designing a dual-port block RAM requires all port widths to be set.
- In simple dual-port mode, one side of the ports is fixed while the other side can have a variable width. The RAMB18E2 has a data port width of up to 36, while the RAMB36E2 has a data port width of up to 72. When using the block RAM as read-only memory, only the `READ_WIDTH_A/B` is used.

### RAMB18E2 and RAMB36E2 Port Mapping Design Rules

The block RAMs are configurable to various port widths and sizes. Depending on the configuration, some data pins and address pins are not used. [Table 1-7, page 29](#) through [Table 1-10, page 30](#) show the pins used in various configurations. In addition to the information in these tables, these rules are useful to determine the RAMB port connections:

- When using RAMB36E2, if the `DIN[A|B]` pins are less than 32 bits wide, concatenate (32 - `DIN_BIT_WIDTH`) logic zeros to the front of `DIN[A|B]`.
- If the `DINP[A|B]` pins are less than 4 bits wide, concatenate (4 - `DINP_BIT_WIDTH`) logic zeros to the front of `DINP[A|B]`. `DINP[A|B]` can be left unconnected when not in use.

- DOUT[A|B] pins must be 32 bits wide. However, valid data are only found on pins DOUT\_BIT\_WIDTH – 1 down to 0.
- DOUTP[A|B] pins must be 4 bits wide. However, valid data are only found on pins DOUTP\_BIT\_WIDTH – 1 down to 0. DOUTP[A|B] can be left unconnected when not in use.
- For the RAMB18E2, ADDR[A/B] is 14 bits wide and for the RAMB32E2, ADDR[A/B] is 15 bits wide. Address width is defined in [Table 1-7, page 29](#).

## Byte-Wide Write Enable

Consider these rules when using the byte-wide write enable feature:

- For RAMB36E1
  - In x72 SDP mode, WEBWE[7:0] is used to connect the eight WE inputs for the write port. WEA[3:0] is not used.
  - In x36 mode, WEA[3:0] is used to connect the four WE inputs for port A and WEBWE[3:0] is used to connect the four WE inputs for port B. WEBWE[7:4] is not used.
  - In x18 mode, WEA[1:0] is used to connect the two user WE inputs for port A and WEBWE[1:0] is used to connect the two WE inputs for port B. WEA[3:2] and WEBWE[7:2] are not used.
  - In x9 or smaller port width mode, WEA[0] is used to connect the single user WE input for port A and WEBWE[0] is used to connect the single WE input for port B. WEA[3:1] and WEBWE[7:1] are not used.
- For RAMB18E1
  - In x36 SDP mode, WEBWE[3:0] is used to connect the four WE inputs for the write port. WEA[1:0] is not used.
  - In x18 mode, WEA[1:0] is used to connect the two WE inputs for port A and WEBWE[1:0] is used to connect the two WE inputs for port B. WEBWE[3:2] is not used.
  - In x9 or smaller port width mode, WEA[0] is used to connect the single user WE input for port A and WEBWE[0] is used to connect the single WE input for port B. WEA[1] and WEBWE[3:1] are not used.

# Block RAM Applications

## Block RAM RSTREG in Register Mode

A block RAM RSTREG in register mode can be used to control the output register as a true pipeline register independent of the block RAM. As shown in Figure 1-16, block RAMs can be read and written independent of register enable or set/reset. In register mode, RSTREG sets DOUT to the SRVAL and data can be read from the block RAM to DBRAM. Data at DBRAM can be clocked out (DOUT) on the next cycle. The timing diagrams in Figure 1-17 through Figure 1-19 show different cases of the RSTREG operation.

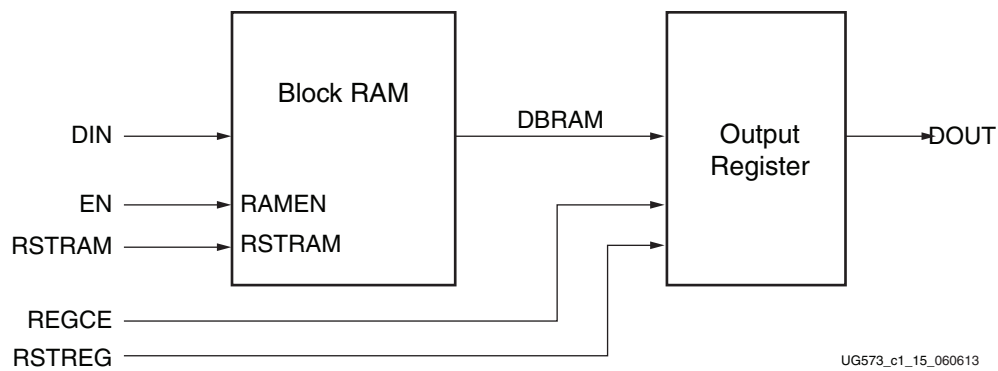


Figure 1-16: Block RAM RSTREG in Register Mode

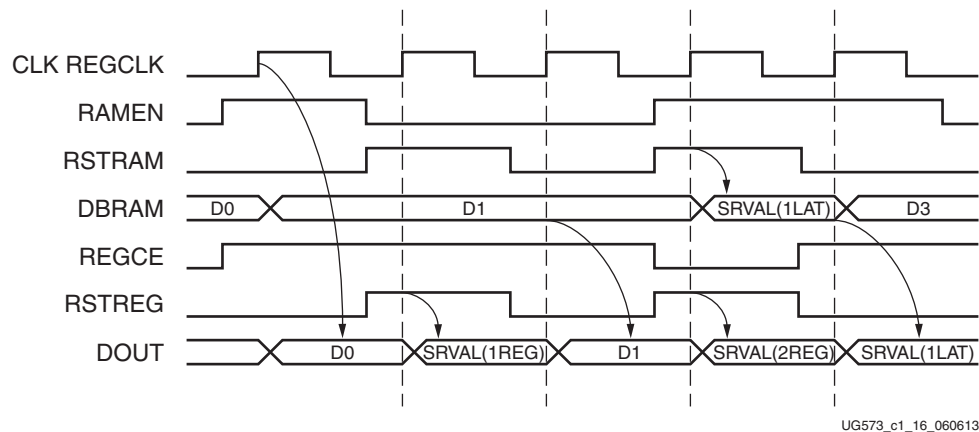


Figure 1-17: Block RAM Reset Operation in RSTREG Mode

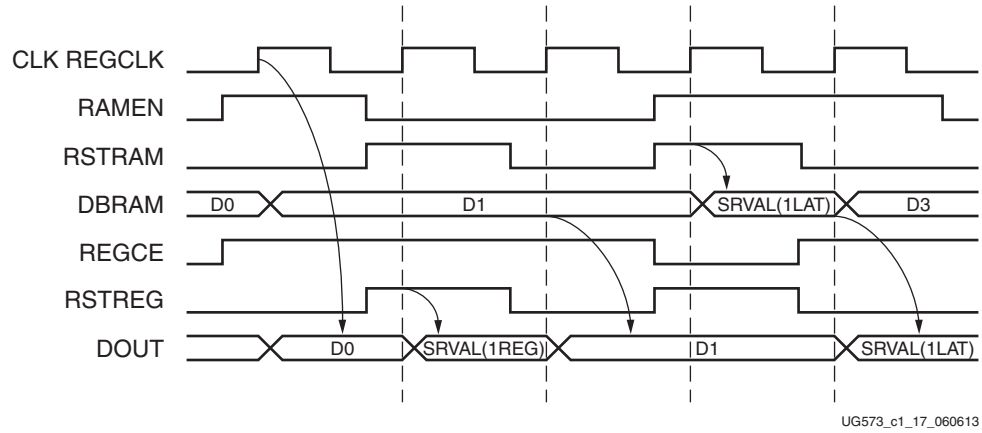


Figure 1-18: Block RAM Reset Operation in REGCE Mode

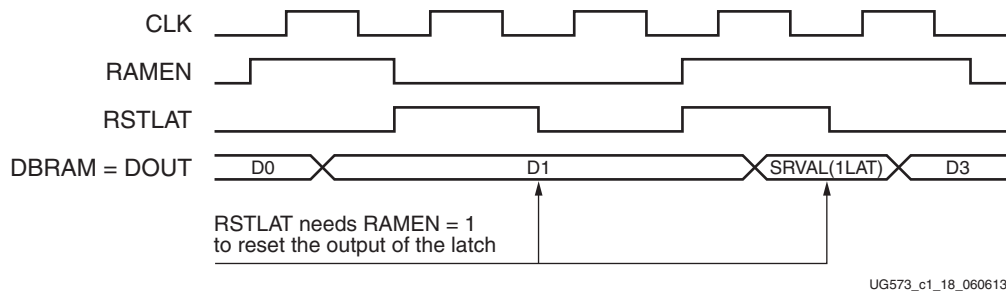


Figure 1-19: Block RAM Reset Operation in Latch Mode



# Built-in FIFO

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## Overview

Many FPGA designs use block RAMs to implement FIFOs. Common-clock or independent-clock FIFOs can be easily implemented with the dedicated logic in the block RAM. This eliminates the need for additional CLB logic for counter, comparator, or status flag generation, and uses just one block RAM resource per FIFO. Both standard and first-word fall-through (FWFT) modes are supported.

The FIFO can be configured as an 18 Kb or 36 Kb memory. For the 18 Kb mode, the supported configurations are 4K x 4, 2K x 9, 1K x 18, and 512 x 36. The supported configurations for the 36 Kb FIFO are 8K x 4, 4K x 9, 2K x 18, 1K x 36, and 512 x 72. The FIFO ports can now be configured in an asymmetrical fashion.

The block RAM can be configured as a first-in/first-out (FIFO) memory with common or independent read and write clocks. Port A of the block RAM is used as a FIFO read port, and Port B is a FIFO write port. Data is read from the FIFO on the rising edge of the read clock and written to the FIFO on the rising edge of the write clock.

---

## Independent-Clock/Dual-Clock FIFO

The independent-clock FIFO (also referred to as a dual-clock or sometimes asynchronous FIFO) is a first-in/first-out queue where the write interface and the read interface exist in different clock domains. To configure the FIFO as an independent-clock FIFO, the attribute `CLOCK_DOMAINS` should be set to `INDEPENDENT`.

The independent-clock FIFO offers a simple write interface and a simple read interface, both of which could be free-running clocks with no frequency or phase relationship between the clocks. As such, it is ideal for situations where:

- WRCLK and RDCLK have different but related frequencies
- WRCLK and RDCLK are out-of-phase with each other
- WRCLK and RDCLK are completely asynchronous (have no relationship)

The independent-clock FIFO can support clock frequencies up to the specified maximum limit. The dual-clock FIFO design avoids ambiguity, glitches, or metastability problems, and provides a convenient way to pass data between differing clock domains.

The write interface is synchronous to the WRCLK domain, writing the data word available on DIN into the FIFO whenever WREN is active one setup time prior to the rising edge of WRCLK.

The read interface is synchronous to the RDCLK domain, triggering a read operation in the FIFO whenever RDEN is active prior to the rising edge of RDCLK, and presenting the next word of data on DOUT following the rising edge of RDCLK in standard mode.

Due to the internal synchronization between the WRCLK domain and the RDCLK domain, certain transitions take an extended number of clock cycles. For example, it takes several clock cycles (both WRCLK and RDCLK clock cycles) for the write operation to synchronize to the RDCLK domain. Only after the write operation has synchronized to the RDCLK domain is that write operation reflected in the status of the RDCLK outputs EMPTY and PROGEMPTY, possibly causing those flags to deassert.

Similarly, the internal synchronization between the RDCLK domain and the WRCLK domain also takes an extended number of clock cycles. For example, it takes several clock cycles (both RDCLK and WRCLK clock cycles) for the read operation to synchronize to the WRCLK domain. Only after the read operation has synchronized to the WRCLK domain is that read operation reflected in the status of the WRCLK outputs FULL and PROGFULL, possibly causing those flags to deassert.

All of the FIFO's inputs and outputs are synchronous to either the WRCLK or RDCLK domain. Due to the uncertainty of two unrelated clock domains, one memory location is reserved in the implementation to prevent errors.

## Common-Clock/Single-Clock FIFO

The common-clock FIFO (also referred to as a single-clock or Synchronous FIFO) is a first-in/first-out queue where the write interface and the read interface share a common clock domain. When using synchronous FIFOs, the `CLOCK_DOMAINS` attribute should be set to `COMMON` to eliminate clock cycle latency when asserting or deasserting flags.

The interface of the common-clock FIFO is identical to that of the independent-clocks FIFO, except that either:

- There is only one clock input (CLK), or
- There are two clock inputs (WRCLK and RDCLK) that must be tied to the same clock source (clock buffer)

Because a common-clock FIFO requires no synchronization between clock domains, the internal latencies from a write operation to the deassertion of `EMPTY` or `PROGEMPTY`, or from a read operation to the deassertion of `FULL` or `PROGFULL` are much faster than in an equivalent independent-clock FIFO.

Also, because a common-clock FIFO does not need to deal with the uncertainty of two unrelated clock domains, it can use the entire memory contents for FIFO storage, rather than reserving a memory location to prevent errors. Because of this, the depth of a common-clock FIFO is one word larger than an equivalent independent-clock FIFO.

[Table 2-1](#) shows the FIFO capacity in the standard and FWFT modes.

**Table 2-1: Common-Clock FIFO Capacity Without Output Registers and with Symmetric Ports**

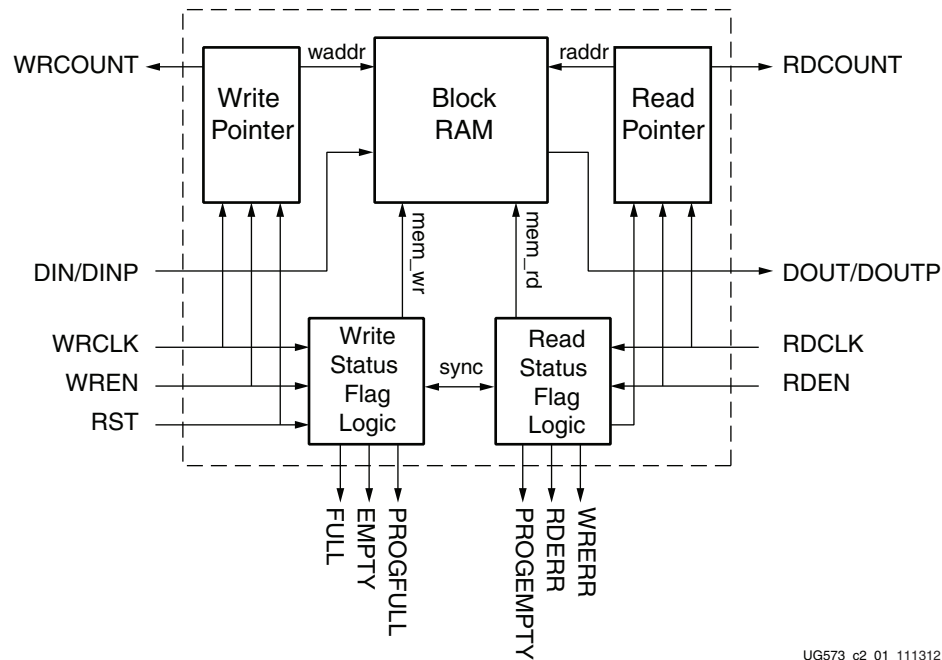
Standard Mode		FWFT Mode	
18 Kb FIFO	36 Kb FIFO	18 Kb FIFO	36 Kb FIFO
4K entries by 4 bits	8K entries by 4 bits	4K + 1 entries by 4 bits	8K + 1 entries by 4 bits
2K entries by 9 bits	4K entries by 9 bits	2K + 1 entries by 9 bits	4K + 1 entries by 9 bits
1K entries by 18 bits	2K entries by 18 bits	1K + 1 entries by 18 bits	2K + 1 entries by 18 bits
512 entries by 36 bits	1K entries by 36 bits	512 + 1 entries by 36 bits	1K + 1 entries by 36 bits
–	512 entries by 72 bits	–	512 + 1 entries by 72 bits

**Notes:**

1. There are minor variances in depth based on certain mode settings and output register stages.

## FIFO Architecture: Top-Level View

Figure 2-1 shows a top-level view of the FIFO. The read pointer, write pointer, and status flag logic are dedicated for FIFO use only.



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Figure 2-1: Top-Level View of FIFO in Block RAM

### FIFO Port Width and Depth

The FIFOs support asymmetric read and write ports based on the block RAM's asymmetric port capability to support different port widths for each port. The FIFO18E2 supports independent read/write port width combinations of 4, 8, 16, and 32, which can be expanded to 9, 18, and 36 when utilizing the DINP bits. The FIFO36E2 supports independent read/write port width combinations of 4, 8, 16, 32, and 64, which can be expanded to 9, 18, 36, and 72 when utilizing the DINP bits.

When considering features such as output register stages, FWFT mode, or asymmetric ports, FIFO depth varies. When using asymmetric port widths, the FIFO depth differs depending on the number of write words in the WRCLK domain and the number of read words in the RDCLK domain.

FIFO depth in the WRCLK domain is the number of write words that, when written to a FIFO, causes it to go FULL. In a special case, if the read port is narrower than the write port, it is possible that a partial word exists in the FIFO, causing FULL to assert one clock earlier than expected.

FIFO depth in the RDCLK domain is the number of read words that would be in the FIFO if the FIFO were FULL. Because the read port width might not be the same as the write port width, the depth differs when expressed in the RDCLK domain. Also, in a special case where the write port is narrower than the read port, it is possible that a partial word exists in the FIFO that is not available to be read and therefore does not count toward the FIFO depth in the RDCLK domain.

The FIFO depth can be used to understand and calculate:

- When using WRCOUNT, the depth determines how many more writes can be performed before the FIFO goes FULL (in the WRCLK domain). This calculation is:
  - “FIFO Depth” minus “Number of Words in FIFO” where the number of words available in the FIFO is given by the WRCOUNT (for WRCOUNT\_TYPE SIMPLE\_DATACOUNT mode for standard FIFOs with no output stages, or EXTENDED\_DATACOUNT count mode when using output stages or FWFT).
- How to calculate the PROG\_FULL\_THRESH to set the threshold at a specific distance from FULL.
- Determine the range of PROG\_FULL\_THRESH.
- Determine the range of PROG\_EMPTY\_THRESH.
- Determine all cases of FULL.

Table 2-2 to Table 2-5 list the FIFO depths in both the WRCLK and RDCLK domains for all possible FIFO configurations and widths.

**Note:** The tables do not cover the EN\_ECC\_PIPE = TRUE configurations, which increase read port depth by 1.

Table 2-2: Independent Clocks FIFO Port Width and Depths – FIFO36E2

		Latch Mode (REGISTER_MODE = "UNREGISTERED")				Register Mode (REGISTER_MODE = "REGISTERED")			
		Standard		FWFT		Standard		FWFT	
Write Port Width	Read Port Width	Write Port Depth	Read Port Depth	Write Port Depth	Read Port Depth	Write Port Depth	Read Port Depth	Write Port Depth	Read Port Depth
4	4	8191	8191	8192	8192	8192	8192	8193	8193
4	8	8191	4095 <sup>(1)</sup>	8193	4096 <sup>(1)</sup>	8193	4096 <sup>(1)</sup>	8195	4097 <sup>(1)</sup>
4	16	8191	2047 <sup>(1)</sup>	8195	2048 <sup>(1)</sup>	8195	2048 <sup>(1)</sup>	8199	2049 <sup>(1)</sup>
4	32	8191	1023 <sup>(1)</sup>	8199	1024 <sup>(1)</sup>	8199	1024 <sup>(1)</sup>	8207	1025 <sup>(1)</sup>
4	64	8191	511 <sup>(1)</sup>	8207	512 <sup>(1)</sup>	8207	512 <sup>(1)</sup>	8223	513 <sup>(1)</sup>
8	4	4095	8190	4095 <sup>(2)</sup>	8191	4095 <sup>(2)</sup>	8191	4096	8192
9	9	4095	4095	4096	4096	4096	4096	4097	4097
9	18	4095	2047 <sup>(1)</sup>	4097	2048 <sup>(1)</sup>	4097	2048 <sup>(1)</sup>	4099	2049 <sup>(1)</sup>

Table 2-2: Independent Clocks FIFO Port Width and Depths – FIFO36E2 (Cont'd)

		Latch Mode (REGISTER_MODE = "UNREGISTERED")				Register Mode (REGISTER_MODE = "REGISTERED")			
		Standard		FWFT		Standard		FWFT	
Write Port Width	Read Port Width	Write Port Depth	Read Port Depth	Write Port Depth	Read Port Depth	Write Port Depth	Read Port Depth	Write Port Depth	Read Port Depth
9	36	4095	1023 <sup>(1)</sup>	4099	1024 <sup>(1)</sup>	4099	1024 <sup>(1)</sup>	4103	1025 <sup>(1)</sup>
9	72	4095	511 <sup>(1)</sup>	4103	512 <sup>(1)</sup>	4103	512 <sup>(1)</sup>	4111	513 <sup>(1)</sup>
16	4	2047	8188	2047 <sup>(2)</sup>	8189	2047 <sup>(2)</sup>	8189	2047 <sup>(2)</sup>	8190
18	9	2047	4094	2047 <sup>(2)</sup>	4095	2047 <sup>(2)</sup>	4095	2048	4096
18	18	2047	2047	2048	2048	2048	2048	2049	2049
18	36	2047	1023 <sup>(1)</sup>	2049	1024 <sup>(1)</sup>	2049	1024 <sup>(1)</sup>	2051	1025 <sup>(1)</sup>
18	72	2047	511 <sup>(1)</sup>	2051	512 <sup>(1)</sup>	2051	512 <sup>(1)</sup>	2055	513 <sup>(1)</sup>
32	4	1023	8184	1023 <sup>(2)</sup>	8185	1023 <sup>(2)</sup>	8185	1023 <sup>(2)</sup>	8186
36	9	1023	4092	1023 <sup>(2)</sup>	4093	1023 <sup>(2)</sup>	4093	1023 <sup>(2)</sup>	4094
36	18	1023	2046	1023 <sup>(2)</sup>	2047	1023 <sup>(2)</sup>	2047	1024	2048
36	36	1023	1023	1024	1024	1024	1024	1025	1025
36	72	1023	511 <sup>(1)</sup>	1025	512 <sup>(1)</sup>	1025	512 <sup>(1)</sup>	1027	513 <sup>(1)</sup>
64	4	511	8176	511 <sup>(2)</sup>	8177	511 <sup>(2)</sup>	8177	511 <sup>(2)</sup>	8178
72	9	511	4088	511 <sup>(2)</sup>	4089	511 <sup>(2)</sup>	4089	511 <sup>(2)</sup>	4090
72	18	511	2044	511 <sup>(2)</sup>	2045	511 <sup>(2)</sup>	2045	511 <sup>(2)</sup>	2046
72	36	511	1022	511 <sup>(2)</sup>	1023	511 <sup>(2)</sup>	1023	512	1024
72	72	511	511	512	512	512	512	513	513

**Notes:**

1. When the read port depth has a fractional part, the read depth value is rounded down. The FIFO does not allow partial words to be read from the FIFO, so a partial word can exist in the FIFO even when the FIFO is EMPTY. Therefore, one or more writes might be needed before the final data in the FIFO can be read. When the FIFO is FULL, a single read deasserts FULL, after which two or more write operations are required to get it back to FULL again.
2. When the write port depth has a fractional part, the write depth value is rounded down. Because it takes multiple reads to read a complete write word, there might be partial write words in the FIFO at some points in time. If FULL, one or more additional read operations might free up enough space to make room for an additional write operation.

Table 2-3: Common-Clock FIFO Port Width and Depths – FIFO36E2

		Latch Mode (REGISTER_MODE = "UNREGISTERED")				Register Mode (REGISTER_MODE = "REGISTERED")			
		Standard		FWFT		Standard		FWFT	
Write Port Width	Read Port Width	Write Port Depth	Read Port Depth	Write Port Depth	Read Port Depth	Write Port Depth	Read Port Depth	Write Port Depth	Read Port Depth
4	4	8192	8192	8193	8193	8193	8193	8194	8194
4	8	8192	4096	8194	4097	8194	4097	8196	4098
4	16	8192	2048	8196	2049	8196	2049	8200	2050
4	32	8192	1024	8200	1025	8200	1025	8208	1026
4	64	8192	512	8208	513	8208	513	8224	514
8	4	4096	8192	4096 <sup>(1)</sup>	8193	4096 <sup>(1)</sup>	8193	4097	8194
9	9	4096	4096	4097	4097	4097	4097	4098	4098
9	18	4096	2048	4098	2049	4098	2049	4100	2050
9	36	4096	1024	4100	1025	4100	1025	4104	1026
9	72	4096	512	4104	513	4104	513	4112	514
16	4	2048	8192	2048 <sup>(1)</sup>	8193	2048 <sup>(1)</sup>	8193	2048 <sup>(1)</sup>	8194
18	9	2048	4096	2048 <sup>(1)</sup>	4097	2048 <sup>(1)</sup>	4097	2049	4098
18	18	2048	2048	2049	2049	2049	2049	2050	2050
18	36	2048	1024	2050	1025	2050	1025	2052	1026
18	72	2048	512	2052	513	2052	513	2056	514
32	4	1024	8192	1024 <sup>(1)</sup>	8193	1024 <sup>(1)</sup>	8193	1024 <sup>(1)</sup>	8194
36	9	1024	4096	1024 <sup>(1)</sup>	4097	1024 <sup>(1)</sup>	4097	1024 <sup>(1)</sup>	4098
36	18	1024	2048	1024 <sup>(1)</sup>	2049	1024 <sup>(1)</sup>	2049	1025	2050
36	36	1024	1024	1025	1025	1025	1025	1026	1026
36	72	1024	512	1026	513	1026	513	1028	514
64	4	512	8192	512 <sup>(1)</sup>	8193	512 <sup>(1)</sup>	8193	512 <sup>(1)</sup>	8194
72	9	512	4096	512 <sup>(1)</sup>	4097	512 <sup>(1)</sup>	4097	512 <sup>(1)</sup>	4098
72	18	512	2048	512 <sup>(1)</sup>	2049	512 <sup>(1)</sup>	2049	512 <sup>(1)</sup>	2050
72	36	512	1024	512 <sup>(1)</sup>	1025	512 <sup>(1)</sup>	1025	513	1026
72	72	512	512	513	513	513	513	514	514

**Notes:**

1. When the write port depth has a fractional part, the write depth value is rounded down. Because it takes multiple reads to read a complete write word, there might be partial write words in the FIFO at some points in time. If FULL, one or more additional read operations might free up enough space to make room for an additional write operation.

Table 2-4: Independent-Clock FIFO Port Width and Depths – FIFO18E2

		Latch Mode (REGISTER_MODE = "UNREGISTERED")				Register Mode (REGISTER_MODE = "REGISTERED")			
		Standard		FWFT		Standard		FWFT	
Write Port Width	Read Port Width	Write Port Depth	Read Port Depth	Write Port Depth	Read Port Depth	Write Port Depth	Read Port Depth	Write Port Depth	Read Port Depth
4	4	4095	4095	4096	4096	4096	4096	4097	4097
4	8	4095	2047 <sup>(1)</sup>	4097	2048 <sup>(1)</sup>	4097	2048 <sup>(1)</sup>	4099	2049 <sup>(1)</sup>
4	16	4095	1023 <sup>(1)</sup>	4099	1024 <sup>(1)</sup>	4099	1024 <sup>(1)</sup>	4103	1025 <sup>(1)</sup>
4	32	4095	511 <sup>(1)</sup>	4103	512 <sup>(1)</sup>	4103	512 <sup>(1)</sup>	4111	513 <sup>(1)</sup>
8	4	2047	4094	2047 <sup>(2)</sup>	4095	2047 <sup>(2)</sup>	4095	2048	4096
9	9	2047	2047	2048	2048	2048	2048	2049	2049
9	18	2047	1023 <sup>(1)</sup>	2049	1024 <sup>(1)</sup>	2049	1024 <sup>(1)</sup>	2051	1025 <sup>(1)</sup>
9	36	2047	511 <sup>(1)</sup>	2051	512 <sup>(1)</sup>	2051	512 <sup>(1)</sup>	2055	513 <sup>(1)</sup>
16	4	1023	4092	1023 <sup>(2)</sup>	4093	1023 <sup>(2)</sup>	4093	1023 <sup>(2)</sup>	4094
18	9	1023	2046	1023 <sup>(2)</sup>	2047	1023 <sup>(2)</sup>	2047	1024	2048
18	18	1023	1023	1024	1024	1024	1024	1025	1025
18	36	1023	511 <sup>(1)</sup>	1025	512 <sup>(1)</sup>	1025	512 <sup>(1)</sup>	1027	513 <sup>(1)</sup>
32	4	511	4088	511 <sup>(2)</sup>	4089	511 <sup>(2)</sup>	4089	511 <sup>(2)</sup>	4090
36	9	511	2044	511 <sup>(2)</sup>	2045	511 <sup>(2)</sup>	2045	511 <sup>(2)</sup>	2046
36	18	511	1022	511 <sup>(2)</sup>	1023	511 <sup>(2)</sup>	1023	512	1024
36	36	511	511	512	512	512	512	513	513

**Notes:**

1. When the read port depth has a fractional part, the read depth value is rounded down. The FIFO does not allow partial words to be read from the FIFO, so a partial word can exist in the FIFO even when the FIFO is EMPTY. Therefore, one or more writes might be needed before the final data in the FIFO can be read. When the FIFO is FULL, a single read deasserts FULL, after which two or more write operations are required to get it back to FULL again.
2. When the write port depth has a fractional part, the write depth value is rounded down. Because it takes multiple reads to read a complete write word, there might be partial write words in the FIFO at some points in time. If FULL, one or more additional read operations might free up enough space to make room for an additional write operation.



Table 2-5: Common-Clock FIFO Port Width and Depths – FIFO18E2

		Latch Mode (REGISTER_MODE = "UNREGISTERED")				Register Mode (REGISTER_MODE = "REGISTERED")			
		Standard		FWFT		Standard		FWFT	
Write Port Width	Read Port Width	Write Port Depth	Read Port Depth	Write Port Depth	Read Port Depth	Write Port Depth	Read Port Depth	Write Port Depth	Read Port Depth
4	4	4096	4096	4097	4097	4097	4097	4098	4098
4	8	4096	2048	4098	2049	4098	2049	4100	2050
4	16	4096	1024	4100	1025	4100	1025	4104	1026
4	32	4096	512	4104	513	4104	513	4112	514
8	4	2048	4096	2048 <sup>(1)</sup>	4097	2048 <sup>(1)</sup>	4097	2049	4098
9	9	2048	2048	2049	2049	2049	2049	2050	2050
9	18	2048	1024	2050	1025	2050	1025	2052	1026
9	36	2048	512	2052	513	2052	513	2056	514
16	4	1024	4096	1024 <sup>(1)</sup>	4097	1024 <sup>(1)</sup>	4097	1024 <sup>(1)</sup>	4098
18	9	1024	2048	1024 <sup>(1)</sup>	2049	1024 <sup>(1)</sup>	2049	1025	2050
18	18	1024	1024	1025	1025	1025	1025	1026	1026
18	36	1024	512	1026	513	1026	513	1028	514
32	4	512	4096	512 <sup>(1)</sup>	4097	512 <sup>(1)</sup>	4097	512 <sup>(1)</sup>	4098
36	9	512	2048	512 <sup>(1)</sup>	2049	512 <sup>(1)</sup>	2049	512 <sup>(1)</sup>	2050
36	18	512	1024	512 <sup>(1)</sup>	1025	512 <sup>(1)</sup>	1025	513	1026
36	36	512	512	513	513	513	513	514	514

**Notes:**

1. When the write port depth has a fractional part, the write depth value is rounded down. Because it takes multiple reads to read a complete write word, there might be partial write words in the FIFO at some points in time. If FULL, one or more additional read operations might free up enough space to make room for an additional write operation.

## FIFO Primitives

Figure 2-2 shows the FIFO36E2 used as FIFO36.

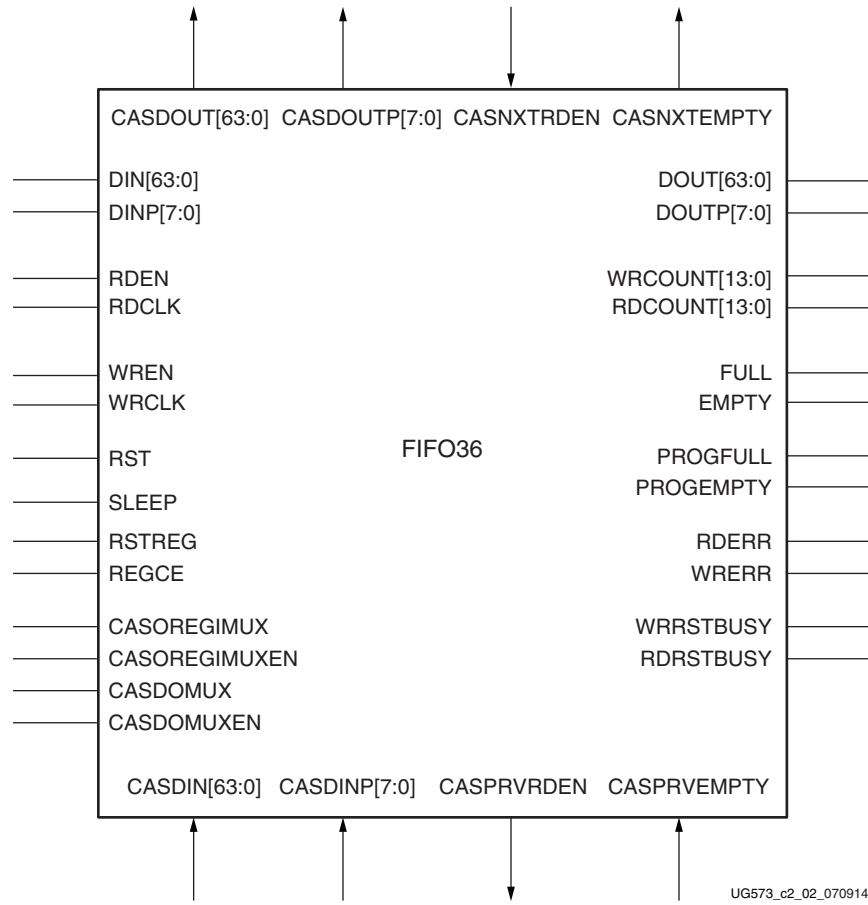


Figure 2-2: **FIFO36**

The ports for using the FIFO36E2 in ECC mode are described in [Chapter 3, Built-in Error Correction](#).

Figure 2-3 shows the FIFO18E2 used as FIFO18.

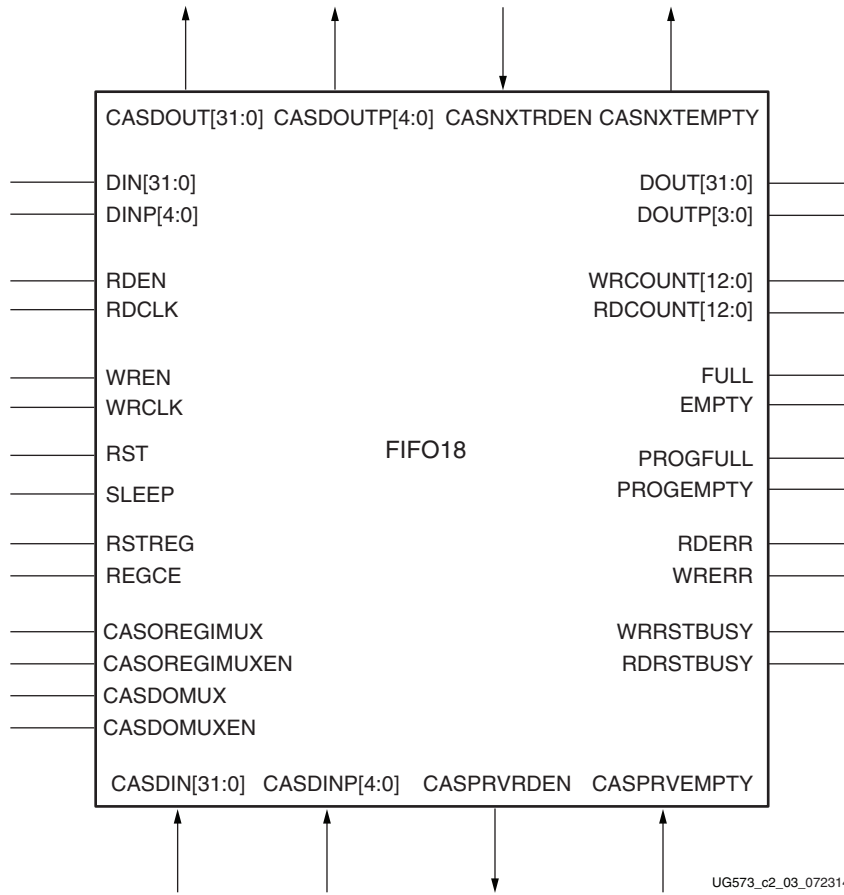


Figure 2-3: FIFO18

## FIFO Port Descriptions and Attributes

Table 2-3 lists the FIFO I/O port names and descriptions.

Table 2-6: FIFO18E2 and FIFO36E2 Port Names and Descriptions

Port	Direction	Description	Configurations
PROGEMPTY	Output	Programmable flag to indicate the FIFO is almost empty (contains less than or equal to the number of words specified by PROG_EMPTY_THRESH). Synchronous to RDCLK.	All configurations. Controlled by PROG_EMPTY_THRESH.
PROGFULL	Output	Programmable flag to indicate the FIFO is almost full (contains greater than or equal to the number of words specified by PROG_FULL_THRESH). Synchronous to WRCLK.	All configurations. Controlled by PROG_FULL_THRESH.
FIFO18: DIN<31:0> FIFO36: DIN<63:0>	Input	FIFO data input bus. Synchronous to WRCLK.	All configurations, width controlled by WRITE_WIDTH.
FIFO18: DINP<3:0> FIFO36: DINP<7:0>	Input	FIFO parity input bus. Synchronous to WRCLK.	All configurations, width controlled by WRITE_WIDTH.
FIFO18: DOUT<31:0> FIFO36: DOUT<63:0>	Output	FIFO data output bus. Synchronous to RDCLK.	All configurations, width controlled by READ_WIDTH.
FIFO18: DOUTP<3:0> FIFO36: DOUTP<7:0>	Output	FIFO parity output bus. Synchronous to RDCLK.	All configurations, width controlled by READ_WIDTH.
EMPTY	Output	Active-High flag to indicate when the FIFO is empty. Synchronous to RDCLK.	All configurations.
FULL	Output	Active-High flag to indicate when the FIFO is full. Synchronous to WRCLK.	All configurations.
RDCLK	Input	Read clock.	All configurations.
FIFO18: RDCOUNT<12:0> FIFO36: RDCOUNT<13:0>	Output	Output of either the internal FIFO read pointer, or a count of the number of words in the FIFO. Synchronous to RDCLK.	All configurations, output value controlled by RDCOUNT_TYPE.
RDEN	Input	Active-High read enable relative to RDCLK.	All configurations.
RDERR	Output	Indicates that a read operation failed due to the FIFO being EMPTY, or FIFO in a reset condition. Synchronous to RDCLK.	All configurations.

Table 2-6: FIFO18E2 and FIFO36E2 Port Names and Descriptions (Cont'd)

Port	Direction	Description	Configurations
RDRSTBUSY	Output	Active-High indicator that the FIFO is currently in a reset state. Synchronous to RDCLK.	Indicates that the RDCLK domain FIFO logic is currently in a reset state. Any attempt to perform a read operation while RDRSTBUSY = 1 causes a RDERR.
REGCE	Input	Active-High enable for output register stage relative to RDCLK.	Only when REGISTER_MODE = DO_PIPELINED.
RST	Input	Active-High synchronous reset. Synchronous to WRCLK.	RST input. Must be synchronous to the WRCLK domain.
RSTREG	Input	Active-High enable for output register reset relative to RDCLK.	Only when REGISTER_MODE = DO_PIPELINED.
SLEEP <sup>(2)</sup>	Input	Dynamic shutdown power saving. If SLEEP is High, the block RAM memory array is in power-saving mode.	All configurations.
WRCLK	Input	Write clock.	All configurations.
FIFO18: WRCOUNT<12:0> FIFO36: WRCOUNT<13:0>	Output	Output of either the internal FIFO write pointer, or a count of the number of words in the FIFO. Synchronous to WRCLK.	All configurations, output value controlled by WRCOUNT_TYPE.
WREN	Input	Active-High write enable relative to RDCLK.	All configurations.
WRERR	Output	Indicates that a write operation failed due to the FIFO being FULL, or FIFO in a reset condition. Synchronous to WRCLK.	All configurations.
WRRSTBUSY	Output	Active-High indicator that the FIFO is currently in a reset state. Synchronous to WRCLK.	Indicates that the WRCLK domain FIFO logic is currently in a reset state. Any attempt to perform a write operation while WRRSTBUSY = 1 causes a WRERR.
FIFO18: CASDIN<31:0> FIFO36: CASDIN<63:0>	Input	FIFO data input bus from previous FIFO when cascading FIFOs serially or in parallel to extend depth.	Only used when CASCADE_ORDER = MIDDLE, LAST, or PARALLEL.
FIFO18: CASDINP<3:0> FIFO36: CASDINP<7:0>	Input	FIFO parity data input bus from previous FIFO when cascading FIFOs serially or in parallel to extend depth.	Only used when CASCADE_ORDER = MIDDLE, LAST, or PARALLEL.
FIFO18: CASDOUT<31:0> FIFO36: CASDOUT<63:0>	Output	FIFO data output bus to next FIFO when cascading FIFOs serially or in parallel to extend depth.	Only used when CASCADE_ORDER = FIRST, MIDDLE, or PARALLEL.

Table 2-6: FIFO18E2 and FIFO36E2 Port Names and Descriptions (Cont'd)

Port	Direction	Description	Configurations
FIFO18: CASDOUTP<3:0> FIFO36: CASDOUTP<7:0>	Output	FIFO parity data output bus to next FIFO when cascading FIFOs serially or in parallel to extend depth.	Only used when CASCADE_ORDER = FIRST, MIDDLE, or PARALLEL.
CASPRVEMPTY	Input	Cascaded EMPTY input from previous FIFO, used for cascading FIFOs serially to extend depth. Connects to the CASNXEMPTY of the previous FIFO.	Only used when CASCADE_ORDER = MIDDLE or LAST and cascading FIFOs serially.
CASPRVRDEN	Output	Control output driving the cascaded RDEN input of the previous FIFO, used for cascading FIFOs serially to extend depth. Connects to CASNXTRDEN of the previous FIFO.	Only used when CASCADE_ORDER = MIDDLE or LAST and cascading FIFOs serially.
CASNXTRDEN	Input	Cascaded RDEN input from next FIFO, used for cascading FIFOs serially to extend depth. Connects to CASPRVRDEN of the next FIFO.	Only used when CASCADE_ORDER = FIRST or MIDDLE and cascading FIFOs serially.
CASNXEMPTY	Output	Cascaded EMPTY output to next FIFO, used for cascading FIFOs serially to extend depth. Connects to CASPRVEMPTY of the next FIFO.	Only used when CASCADE_ORDER = FIRST or MIDDLE and cascading FIFOs serially.
CASOREGIMUX	Input	D input to flip-flop that drives the select line to the cascade multiplexer before the output registers.	Only used when REGISTER_MODE = DO_PIPELINED and CASCADE_ORDER = PARALLEL.
CASOREGIMUXEN	Input	EN input to flip-flop that drives the select line to the cascade multiplexer before the output registers.	Only used when REGISTER_MODE = DO_PIPELINED and CASCADE_ORDER = PARALLEL.
CASDOMUX	Input	D input to flip-flop that drives the select line to the cascade multiplexer on the block RAM outputs.	Only used when CASCADE_ORDER = PARALLEL.
CASDOMUXEN	Input	EN input to the flip-flop that drives the select line to the cascade multiplexer on the block RAM outputs.	Only used when CASCADE_ORDER = PARALLEL.

**Notes:**

1. The ports for using the FIFO36E2 in ECC mode are described in [Chapter 3, Built-in Error Correction](#).
2. See block RAM SLEEP pin and attribute descriptions for more information. For the FIFO sleep mode, the assertion and deassertion of RDEN/WREN requirements deviate from the block RAM rules depending on the clock mode (independent/common), read/write clock frequency ratios, and other FIFO configurations, such as FWFT and output/pipeline registers. It is recommended to simulate the design to determine the exact behavior for specific configurations

Table 2-7: FIFO18E2 and FIFO36E2 Attributes and Descriptions

Attribute	Values	Default	Description
FIFO18: PROG_EMPTY_THRESH<11:0> FIFO36: PROG_EMPTY_THRESH<12:0>	Decimal User Selectable		Specifies the minimum number of read words in the FIFO at or below which PROGEMPTY is asserted.
FIFO18: PROG_FULL_THRESH<11:0> FIFO36: PROG_FULL_THRESH<12:0>	Decimal User Selectable		Specifies the maximum number of write words in the FIFO at or above which PROGFULL is asserted.
WRITE_WIDTH	Integer 4, 9, 18, 36, 72(FIFO36)		Indicates the total port width of the DIN and DINP ports.
READ_WIDTH	Integer 4, 9, 18, 36, 72(FIFO36)		Indicates the total port width of the DOUT and DOUTP ports.
REGISTER_MODE	UNREGISTERED, REGISTERED, DO_PIPELINED	UNREGISTERED	UNREGISTERED: No output register stage. REGISTERED: Output register is controlled automatically by the FIFO controller to behave like an additional FIFO word. DO_PIPELINED: Output register is controlled by external REGCE and RSTREG inputs.
CLOCK_DOMAINS	COMMON, INDEPENDENT	INDEPENDENT	COMMON: Common clock/single clock/synchronous FIFO. INDEPENDENT: Independent clock/dual clock/asynchronous FIFO.
FIRST_WORD_FALL_THROUGH	String: TRUE/FALSE	FALSE	TRUE: Use FWFT FIFO output behavior. FALSE: Use standard FIFO output behavior.
INIT <sup>(1)</sup>	FIFO18: 36-bit hex FIFO36: 72 bit hex	36'h0000000000 72'h0000000000 0000000000	Specifies the initial value on DOUT after configuration. This initial value always applies to the block RAM/FIFO's output latches, and also specifies the initial value of the output registers.

Table 2-7: FIFO18E2 and FIFO36E2 Attributes and Descriptions (Cont'd)

Attribute	Values	Default	Description
SRVAL <sup>(1)</sup>	FIFO18: 36 bit hex FIFO36: 72 bit hex	36'h0000000000 72'h0000000000 0000000000	Specifies the reset value of the FIFO output bus.  This is the reset value of both the RAM output latches and the output registers, regardless of the state of REGISTER_MODE.  When REGISTER_MODE = DO_PIPELINED, the RSTREG input resets the DOUT output of the FIFO's output register stage to this value. Otherwise, DOUT is reset by the FIFO's RST input.
WRCOUNT_TYPE	RAW_PNTR, SYNC_PNTR, SIMPLE_DATACOUNT, EXTENDED_DATACOUNT	RAW_PNTR	Defines the behavior of the WRCOUNT output. WRCOUNT_TYPE can be configured to provide internal FIFO counter information or a count of the FIFO contents.
RDCOUNT_TYPE	RAW_PNTR, SYNC_PNTR, SIMPLE_DATACOUNT, EXTENDED_DATACOUNT	RAW_PNTR	Defines the behavior of the RDCOUNT output. RDCOUNT_TYPE can be configured to provide internal FIFO counter information or a count of the FIFO contents.
RSTREG_PRIORITY	RSTREG, REGCE	RSTREG	Only used when REGISTER_MODE = DO_PIPELINED. If set to RSTREG, the RSTREG input resets the output register to SRVAL regardless of the state of the REGCE input. If set to REGCE, the RSTREG input resets the output register to SRVAL only if the REGCE input is 1.
CASCADE_ORDER	NONE, FIRST, MIDDLE, LAST, PARALLEL	NONE	Defines the FIFO cascade mode (serial or parallel) and cascade order when cascading FIFOs in series.

**Notes:**

1. The attributes for using the FIFO36E2 in ECC mode are described in [Chapter 3, Built-in Error Correction](#).



## FIFO18/36 Unused Inputs

The unused inputs are shown in [Table 2-8](#).

Table 2-8: FIFO18/36 Unused Inputs

FIFO18/36	Constant
RDCLK	0
WRCLK	0
RDEN	0
WREN	0
REGCLK	0
RSTREG	0
REGCE	1
RST	0
SLEEP	0
CASDOMUX	0
CASOREGIMUX	0
CASDOMUXEN	1
CASOREGIMUXEN	1
INJECTSBITERR	0
INJECTDBITERR	0

## FIFO Attribute Descriptions

### ***PROG\_EMPTY\_THRESH***

PROG\_EMPTY\_THRESH is a user-defined threshold that defines when a specified number of words have been read from the FIFO. When the number of words is less than or equal to PROG\_EMPTY\_THRESH, the PROGEMPTY signal is asserted. If PROGEMPTY = 0, the number of words in the FIFO is greater than PROG\_EMPTY\_THRESH. The PROGEMPTY flag conservatively represents the number of words in the FIFO relative to the PROG\_EMPTY\_THRESH setting. Therefore, PROGEMPTY considers all read operations but might not immediately update due to write operations synchronization latency. Thus, it can sometimes present the FIFO as more empty than it actually is.

### ***PROG\_FULL\_THRESH***

PROG\_FULL\_THRESH is a user-defined threshold that defines when a specified number of words have been written to the FIFO, and can be used to determine the amount of available space remaining in the FIFO. When the number of words is more than or equal to PROG\_FULL\_THRESH, the PROGFULL signal is asserted. If PROGFULL = 0, the number of words in the FIFO is less than PROG\_FULL\_THRESH. Similar to the PROGEMPTY assertion, the PROGFULL flag conservatively represents the number of words in the FIFO relative to the PROG\_FULL\_THRESH setting. Therefore, PROGFULL considers all write operations but might not immediately update due to read operations synchronization latency. Thus, it can sometimes present the FIFO as being more full than it actually is.

### ***WRITE\_WIDTH***

This attribute controls the total data width of the DIN and DINP ports together. Valid values of WRITE\_WIDTH are 4, 9, 18, 36, and 72 (FIFO36E2).

### ***READ\_WIDTH***

This attribute controls the total data width of the DOUT and DOUTP ports together. Valid values of READ\_WIDTH are 4, 9, 18, 36, and 72 (FIFO36E2).

### ***REGISTER\_MODE***

UNREGISTERED indicates that the FIFO does not use the block RAM output register. REGISTERED indicates that the output register is used and that the FIFO controls it such that the FIFO's DOUT behaves like an additional FIFO word. This setting does not add any latency to the DOUT but has an impact on clock-to-out and WRCLK to EMPTY deassertion latency.

DO\_PIPELINED indicates that the output register adds an additional pipeline stage to the DOUT path, with REGCE and RSTREG inputs so that the output register can be controlled. This setting has an impact on clock-to-out and WRCLK to EMPTY deassertion latency.

### ***CLOCK\_DOMAINS***

COMMON indicates that the FIFO is a common-clock FIFO, and there is only one clock input (CLK) or two clock inputs (WRCLK and RDCLK) that are tied to the same clock source (single clock buffer).

INDEPENDENT indicates that the FIFO has two independent and perhaps asynchronous clocks (WRCLK and RDCLK) coming from two different clock buffers.

## FIRST\_WORD\_FALL\_THROUGH

This attribute defines the read (output) behavior of the FIFO when EMPTY. If TRUE (FWFT), the DIN data is placed on the DOUT bus before RDEN is asserted. When writing the first word to an EMPTY FIFO, the first word "falls through" to the output, and appears on the DOUT bus at the same time EMPTY is deasserted. If FALSE (standard read interface), RDEN presents the DIN data (data in the FIFO) on DOUT after the next rising edge of RDCLK. When the EMPTY flag asserts, no more data is available to be read, and any additional reads cause RDERR to assert after the next RDCLK edge. See also [Operating Mode, page 69](#).

## INIT and SRVAL

INIT defines the values of the output latches (DOUT and DOUTP) or output register values after configuration. SRVAL defines values of the output latches or output register when the RST/RSTREG input is asserted. See [Table 2-9](#).

Table 2-9: FIFO18E2 and FIFO36E2, SRVAL and INIT Mapping

Port Width	SRVAL/INIT Full Width	SRVAL/INIT Mapping to DOUT		SRVAL/INIT Mapping to DOUTP	
		DOUT	SRVAL/INIT	DOUTP	SRVAL/INIT
1	[0]	[0]	[0]	N/A	N/A
2	[1:0]	[1:0]	[1:0]	N/A	N/A
4	[3:0]	[3:0]	[3:0]	N/A	N/A
9	[8:0]	[7:0]	[7:0]	[0]	[8]
18	[17:0]	[15:0]	[15:0]	[1:0]	[17:16]
36	[35:0]	[31:0]	[31:0]	[3:0]	[35:32]
72 (only for FIFO36E2)	[71:0]	[63:0]	[63:0]	[7:0]	[71:64]

## WRCOUNT\_TYPE

WRCOUNT\_TYPE defines the way status information about the internal state of the FIFO counters or the number of words in the FIFO is provided to the WRCOUNT output:

- RAW\_PNTR = FIFO memory write pointer, synchronous to WRCLK domain.
- SYNC\_PNTR = FIFO memory write pointer, synchronized to RDCLK domain.
- SIMPLE\_DATACOUNT = Subtraction of read pointer (synchronized to the WRCLK domain) from write pointer (in the WRCLK domain) to indicate the number of words in the memory in the WRCLK domain. Does not account for additional words stored in output register stages.

- EXTENDED\_DATACOUNT = Subtraction of read pointer (synchronized to the WRCLK domain) from write pointer (in the WRCLK domain) plus 0, 1, or 2 (depending on the output stages) to indicate the number of words in the memory and in the output stages in the WRCLK domain.

### **RDCOUNT\_TYPE**

RDCOUNT\_TYPE defines the way status information about the internal state of the FIFO counters is provided to the RDCOUNT output.

- RAW\_PNTR – RDCOUNT = FIFO memory read pointer, synchronous to RDCLK domain.
- SYNC\_PNTR – RDCOUNT = FIFO memory read pointer, synchronized to WRCLK domain (delayed). Not supported for common-clock FIFO.
- SIMPLE\_DATACOUNT – RDCOUNT = Subtraction of read pointer (in the RDCLK domain) from write pointer (synchronized to RDCLK domain) to indicate the number of words in the memory in the RDCLK domain. Does not account for additional words stored in output register stages.
- EXTENDED\_DATACOUNT – RDCOUNT = Subtraction of read pointer (in the RDCLK domain) from write pointer (synchronized to the RDCLK domain) plus 0, 1, or 2 (depending on output stages) to indicate the number of words in the memory and in the output stages in the RDCLK domain.

### **RSTREG\_PRIORITY**

This attribute determines the RSTREG priority over REGCE when using the optional output registers (DO\_REG = 1). If set to RSTREG, the RSTREG input resets the output register to SRVAL regardless of the state of the REGCE input. If set to REGCE, the RSTREG input resets the output register to SRVAL only if the REGCE input is 1.

### **CASCADE\_ORDER**

This attribute defines the FIFO order when cascading FIFOs serially or sets the cascading to parallel. When cascading FIFOs in series, the first FIFO (the FIFO with the write interface) must have CASCADE\_ORDER = "FIRST", the last FIFO (the FIFO with the read interface) must have CASCADE\_ORDER = "LAST", and all other FIFOs in the chain must have CASCADE\_ORDER = "MIDDLE". When expanding the FIFO in parallel mode, this attribute should be set to PARALLEL (see also [Cascading FIFOs Serially and in Parallel to Extend Depth, page 78](#)).

- NONE: Normal FIFO operation.
- FIRST: FIFO is the first in a series of FIFOs cascaded to extend depth. It has a normal write interface, but the read interface is modified to link with the next FIFO in the chain.

- MIDDLE: FIFO is part of a chain of FIFOs cascaded to extend depth. It connects to the previous FIFO configured as FIRST or MIDDLE and connects to the next FIFO configured as MIDDLE or LAST.
- LAST: FIFO is the last in a series of FIFOs cascaded to extend depth. It has a normal read interface, but the write interface is modified to link with the previous FIFO in the chain.
- PARALLEL: FIFO is used in a design where the output data is cascaded in parallel.

---

## FIFO Operations

### Reset



**IMPORTANT:** *The reset spec and implementation has been changed completely compared to 7 series FIFOs. RST is synchronous to WRCLK. To assert RST, it must be asserted for one setup time prior to the rising edge of WRCLK. RST has an optional inversion at the input.*

---

If RST is asserted, the WRRSTBUSY output asserts immediately after the rising edge of WRCLK, and remains asserted until the reset operation is complete. Following the assertion of WRRSTBUSY, the internal reset is synchronized to the RDCLK domain. Upon arrival in the RDCLK domain, the RDRSTBUSY is asserted, and is held asserted until the resetting of all RDCLK domain signals is complete, then RDRSTBUSY is deasserted. In common-clock Mode, this logic is simplified because the clock domain crossing is not required.

### Operating Mode

There are two read operating modes in FIFO functions: standard and first-word fall-through (FWFT). The modes differ in output behavior immediately after the first word is written to a previously empty FIFO. For more details, see [FWFT Mode](#).

### Standard Mode

In a standard FIFO, EMPTY is deasserted when one or more words are available to be read from the FIFO. By asserting RDEN, the next piece of data appears on the DOUT bus after the next rising edge of RDCLK. When the EMPTY flag is asserted, no more data is available to be read, and any additional reads cause RDERR to assert after the next RDCLK edge. See [Figure 2-4](#).

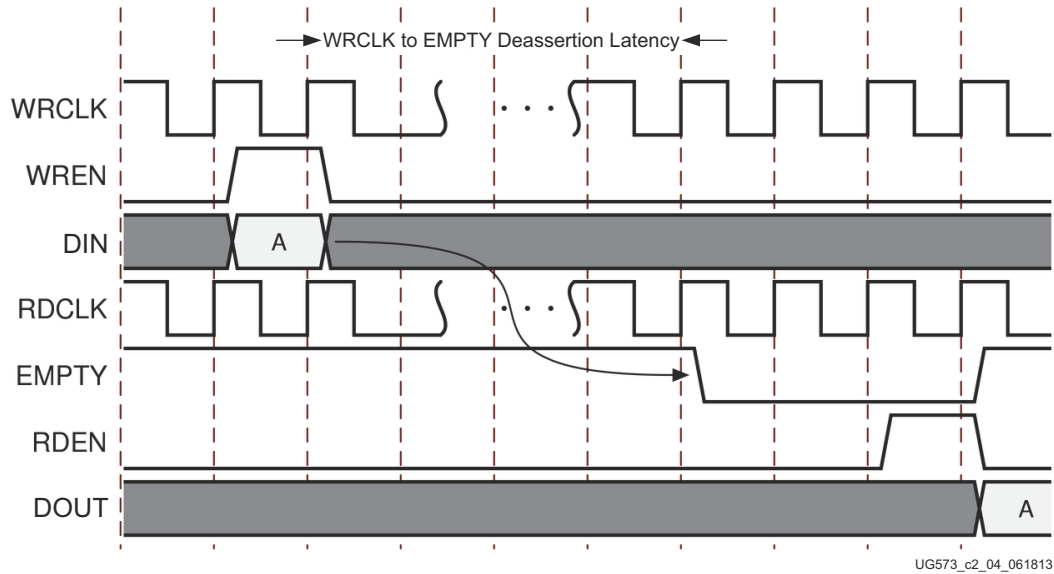


Figure 2-4: Standard FIFO Interface

### FWFT Mode

In a first-word fall-through (FWFT) FIFO, the data is placed on the DOUT bus before RDEN is asserted. When writing the first word to an EMPTY FIFO, the first word is directly transferred to the output, and appears on the DOUT bus at the same time EMPTY is deasserted.

To prevent data loss in the system, this first output value does not disappear from the DOUT bus until RDEN is asserted. If no more data is available, EMPTY is asserted and the next word written to the FIFO again directly transfers to the output. Because the data appears on DOUT before the read operation, it can take one more last read operation for the FIFO to assert EMPTY (go empty). In either case, the same number of read operations as write operations are required to return the FIFO to an empty state. See [Figure 2-5](#) and [Figure 2-6](#).

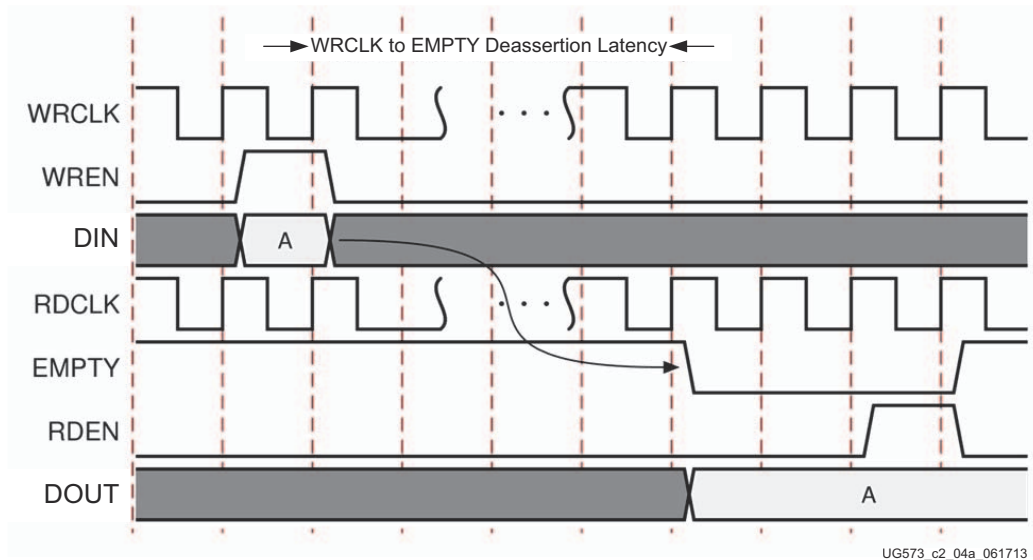


Figure 2-5: FWFT FIFO with One Data Word in the FIFO

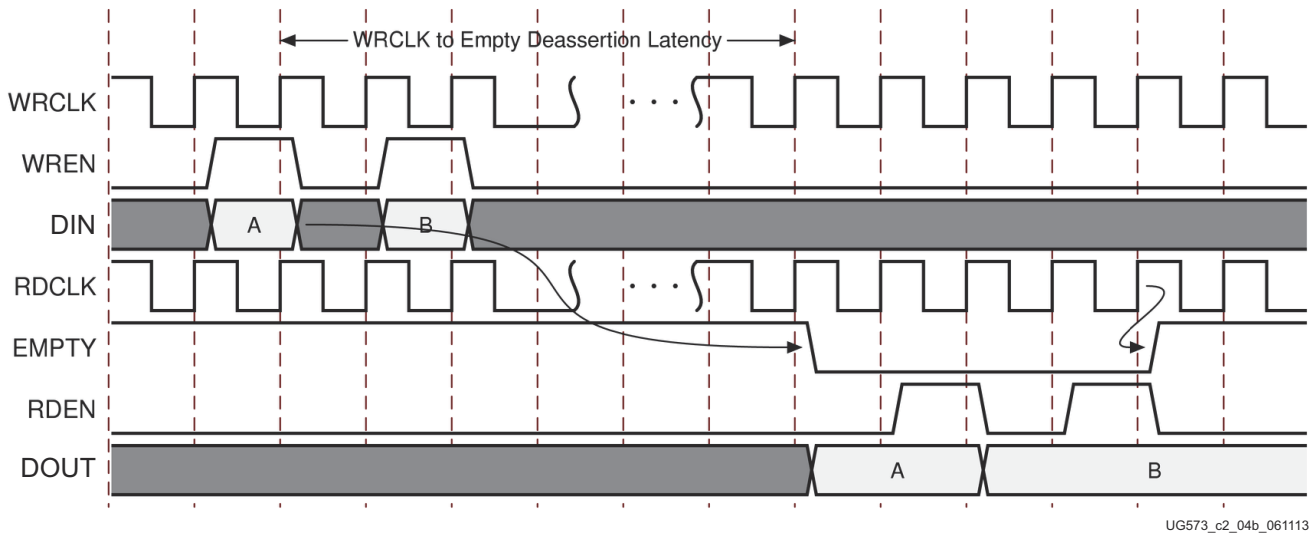


Figure 2-6: FWFT FIFO with Two Data Words in the FIFO

## Flags

### Empty Flag

If EMPTY is asserted, no data is available to be read from the FIFO, and any additional read operations cause a read error (RDERR=1). The relationship of EMPTY to the output data on the DOUT output port depends on whether the FIFO is configured as a standard FIFO or FWFT FIFO.

When writing to an empty FIFO, the number of clock cycles required for the EMPTY output to deassert depends on the FIFO configuration. For an independent-clocks FIFO, a write operation is synchronized internally to the RDCLK domain before it can influence the status of the Empty flag, resulting in a latency from the write operation to the deassertion of EMPTY that is a combination of a few write clocks followed by a few read clocks.

The Empty flag is synchronous to the RDCLK domain and is intended as a handshaking signal for logic reading from the FIFO.

### PROGEMPTY Flag

If PROGEMPTY is asserted, the number of words in the FIFO is less than or equal to PROG\_EMPTY\_THRESH.

Because of the inherent latencies in the FIFO, especially for the independent-clocks FIFO, PROGEMPTY is always considered a pessimistic flag. This means that not all write operations might have synchronized to the RDCLK domain, and therefore the words in the



FIFO might be reported as fewer than there actually are in the FIFO. However, because the PROGEMPTY flag is synchronous to the RDCLK domain, it is generally used to determine how many locations in the FIFO are available to be read, so the under-reporting of PROGEMPTY guarantees that the FIFO never underflows.

The number of clock cycles required for a write operation to cause PROGEMPTY to deassert depends on the FIFO configuration. For an independent-clocks FIFO, a write operation is first synchronized internally to the RDCLK domain before it can influence the status of the PROGEMPTY flag, resulting in a latency from the write operation to the deassertion of PROGEMPTY that is a combination of a few write clocks followed by a few read clocks.

The PROGEMPTY flag is synchronous to the RDCLK domain and is intended as a status signal for logic reading from the FIFO.

### ***Read Error Flag***

After the Empty flag has been asserted, any further read attempts do not increment the read address pointer but do trigger the Read Error (RDERR) flag. A RDERR also occurs if a write operation is performed while RDRSTBUSY is asserted. The RDERR flag is deasserted when Read Enable or Empty is deasserted. The RDERR flag is synchronous to RDCLK.

### ***Full Flag***

If FULL is asserted, the FIFO has no room for any additional words to be written to the FIFO, and any additional write operations cause a write error (WRERR=1). When reading from a full FIFO, the number of clock cycles required for the FULL output to deassert depend on the FIFO configuration. For an independent-clocks FIFO, a read operation must be synchronized internally to the WRCLK domain before it can influence the status of the FULL flag, resulting in a latency from the read operation to the deassertion of FULL that is a combination of a few read clocks followed by a few write clocks.

The FULL flag is synchronous to the WRCLK domain and is intended as a handshaking signal for logic writing to the FIFO.

### ***Write Error Flag***

After the Full flag is asserted, any further write attempts do not increment the write address pointer but do trigger the Write Error (WRERR) flag. A WRERR also occurs if a write operation is performed while WRRSTBUSY is asserted. The WRERR flag is deasserted when Write Enable or Full is deasserted. This signal is synchronous to WRCLK.

## ***PROGFULL Flag***

If PROGFULL is asserted, the number of words in the FIFO is greater than or equal to PROG\_FULL\_THRESH.

Because of the inherent latencies in the FIFO, especially for the independent-clocks FIFO, PROGFULL is always considered a pessimistic flag. This means that not all read operations might have synchronized to the WRCLK domain, and therefore the words in the FIFO might be reported as more than there actually are in the FIFO. However, because the PROGFULL flag is synchronous to the WRCLK domain, PROGFULL is generally used to determine how many locations in the FIFO are available to be written, so the over-reporting of PROGFULL guarantees that too many words are never written to the FIFO.

The number of clock cycles required for a read operation to cause PROGFULL to deassert depends on the FIFO configuration. For an independent-clocks FIFO, a read operation is first synchronized internally to the WRCLK domain before it can influence the status of the PROGFULL flag, resulting in a latency from the read operation to the deassertion of PROGFULL that is a combination of a few read clocks followed by a few write clocks.

The PROGFULL flag is synchronous to the WRCLK domain and is intended as a status signal for logic writing to the FIFO.

## **Flag Assertion/Deassertion and Flag Latencies**

Flag assertion and deassertion timing depends on the configuration of the FIFO. The common-clock FIFO configuration is not affected by the uncertainty of two unrelated clock domains, and requires no synchronization between clock domains. Therefore, the internal latencies from a write operation to the deassertion of EMPTY or PROGEMPTY, or from a read operation to the deassertion of FULL or PROGFULL, are much faster than in an equivalent independent-clock FIFO. Similarly, a FIFO configured with asymmetric ports has additional latencies depending on the port width ratios of the read and write port. The configuration of the REGISTER\_MODE, FIRST\_WORD\_FALL\_THROUGH, and EN\_ECC\_PIPE attributes can increase the latency from a write operation to the deassertion of EMPTY up to three additional RDCLK cycles.

Independent-clock FIFOs are synchronized between clock domains. Due to this internal synchronization between the WRCLK domain and the RDCLK domain, certain transitions take several clock cycles. For example, it takes several clock cycles (both WRCLK and RDCLK clock cycles) for the write operation to synchronize to the RDCLK domain. Only after the write operation is synchronized to the RDCLK domain is that write operation reflected in the status of the RDCLK outputs EMPTY and PROGEMPTY, and possibly cause these flags to deassert.

Similarly, the internal synchronization between the RDCLK domain and the WRCLK domain also takes several clock cycles. For example, it takes several clock cycles (both RDCLK and WRCLK clock cycles) for the read operation to synchronize to the WRCLK domain. Only after the read operation is synchronized to the WRCLK domain is that read operation reflected in

the status of the WRCLK outputs FULL and PROGFULL, and possibly cause these flags to deassert. Due to the clock phase relationship uncertainty in the independent clock FIFO, the deassertion of the flags can vary by one clock cycle.

Table 2-10: Independent-clock FIFO

	Assertion <sup>(1)</sup>	Deassertion Standard FIFO <sup>(2)</sup>	Deassertion FWFT FIFO <sup>(2)</sup>
EMPTY	0 RDCLK	1 WRCLK and 4 or 5 RDCLK <sup>(3)</sup>	1 WRCLK and 5 or 6 RDCLK <sup>(3)</sup>
PROGEMPTY	1 RDCLK	1 WRCLK and 5 or 6 RDCLK	1 WRCLK and 5 or 6 RDCLK
FULL	0 WRCLK	1 RDCLK and 4 or 5 WRCLK	1 RDCLK and 4 or 5 WRCLK
PROGFULL	1 WRCLK	1 RDCLK and 5 or 6 WRCLK	1 RDCLK and 5 or 6 WRCLK

**Notes:**

1. Assertion latency is from the rising edge of the RDCLK/WRCLK with the RD/WR operation enabled if the operation caused the FIFO to go EMPTY (PROGEMPTY) or FULL (PROGFULL). A latency of zero indicates that the flag asserts immediately following the rising edge of the clock, and a latency of one indicates that one extra rising clock edge is required.
2. Deassertion latency starts from the rising edge of the RDCLK/WRCLK to the deassertion of the flag when the FIFO is no longer EMPTY (PROGEMPTY) or FULL (PROGFULL) (after the first read or write) and the read/write operation is enabled. Deassertion occurs after the first rising edge of the clock plus N cycles. N can vary due to the asynchronous nature of the clocks.
3. Registered mode adds one RDCLK clock cycle.

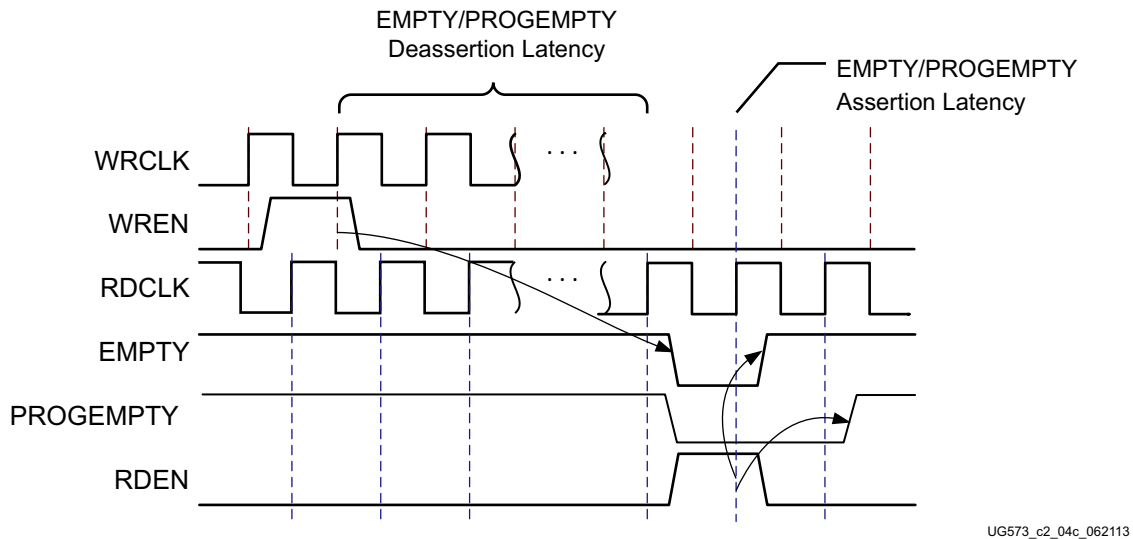
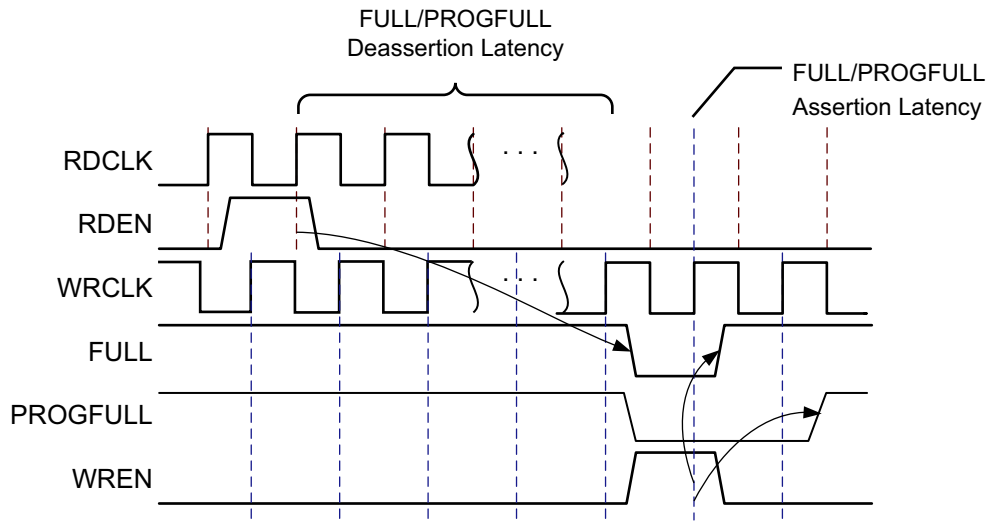


Figure 2-7: Deassertion and Assertion Latencies of EMPTY and PROGEMPTY for Independent-Clock FIFO



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**Figure 2-8: Deassertion and Assertion Latencies of FULL and PROGFULL for Independent-Clock FIFO**

The programmable flags in Figure 2-7 and Figure 2-8 are asserted and deasserted based on their threshold settings and there is no dependency or relationship to the EMPTY/FULL flags.

**Table 2-11: Common-clock FIFO**

	Assertion <sup>(1)</sup>	Deassertion Standard FIFO <sup>(2)</sup>	Deassertion FWFT FIFO <sup>(2)</sup>
EMPTY	0 RDCLK	0 WRCLK <sup>(3)</sup>	1 WRCLK <sup>(3)</sup>
PROGEMPTY	1 RDCLK	1 WRCLK	1 WRCLK
FULL	0 WRCLK	0 RDCLK	0 RDCLK
PROGFULL	1 WRCLK	1 RDCLK	1 RDCLK

**Notes:**

1. Assertion latency is from the rising edge of the RD/WR with the RD/WR operation enabled if the operation caused the FIFO to go EMPTY (PROGEMPTY) or FULL (PROGFULL). A latency of zero indicates that the flag asserts immediately following the rising edge of the clock, and a latency of one indicates that one extra rising clock edge is required.
2. Deassertion latency is from the rising edge of the clock when the operation is enabled to the deassertion of the flag when the FIFO is no longer EMPTY (PROGEMPTY) or FULL (PROGFULL). A latency of zero indicates that the flag deasserts immediately following the rising edge of the clock, and a latency of one indicates that one extra rising clock edge is required.
3. Registered mode adds one RDCLK clock cycle.

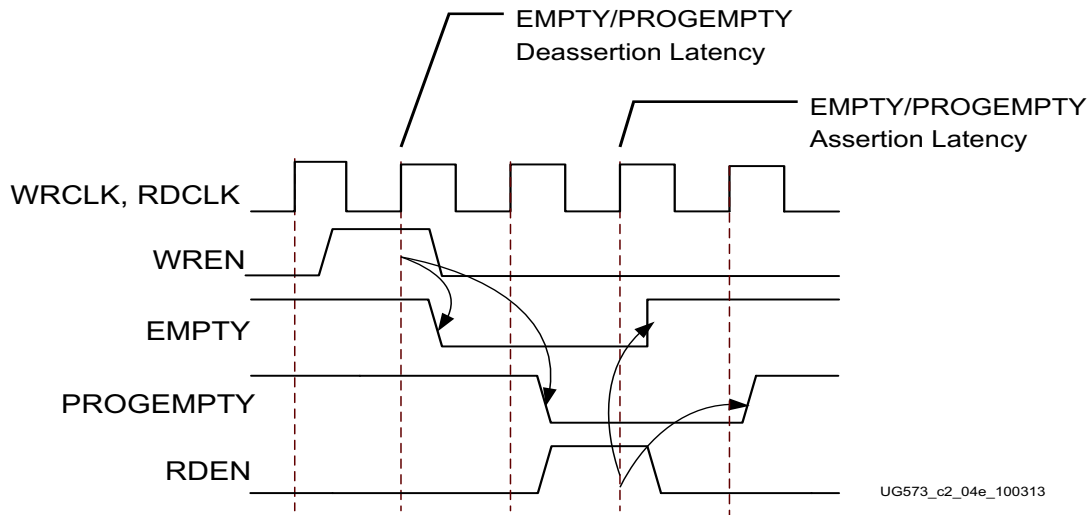


Figure 2-9: Deassertion and Assertion Latencies of EMPTY and PROGEMPTY for Common-Clock FIFO

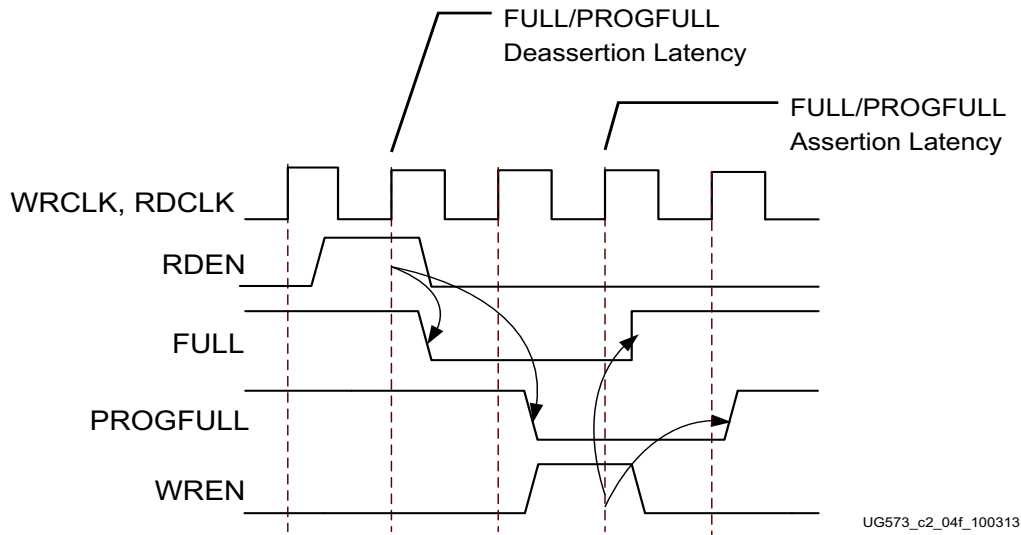


Figure 2-10: Deassertion and Assertion Latencies of FULL and PROGFULL for Common-Clock FIFO

The programmable flags in Figure 2-9 and Figure 2-10 are asserted and deasserted based on their threshold settings and there is no dependency or relationship to the EMPTY/FULL flags.

## Cascading FIFOs Serially and in Parallel to Extend Depth

### *Cascading Serially*

UltraScale™ architecture-based devices have built-in support for cascading FIFOs in series to extend depth without requiring logic resources. Dedicating routing and logic have been added to make this cascading mode available in hardware. Cascading FIFOs in series to expand depth is supported for FIFO18E2 primitives and for FIFO36E2 primitives, and two or more FIFOs can be cascaded up to a full column with some limitations (e.g., a PCIe® block interrupting the column). When cascading FIFOs serially, the first FIFO (the FIFO with the write side interface) must have `CASCADE_ORDER = FIRST`, the last FIFO (the one with the read interface) must have `CASCADE_ORDER = LAST`, and all other FIFOs in the chain must have `CASCADE_ORDER = MIDDLE`. FIFOs with a `CASCADE_ORDER` of `FIRST` or `MIDDLE` must be configured with `FIRST_WORD_FALL_THROUGH = TRUE`. The `LAST` FIFO in the chain can be in `FWFT` or standard mode. The FIFO control logic handles all the handshaking between the blocks and all the read and write interfaces. However, the `RDCLK` and `WRCLK` pins for all of the FIFOs in the chain must be connected in a specific way. The `WRCLK` input of the first FIFO should always use the user's `WRCLK`, the `RDCLK` input of the last FIFO should always use the user's `RDCLK`, and all other clock inputs should be connected to the faster of the two clocks. When both the `WRCLK` and `RDCLK` of a particular FIFO primitive is connected to the same clock input (same clock buffer source), the FIFO can be configured as a common clock FIFO to reduce the latencies through the FIFOs. The FIFOs can be configured in `REGISTERED` or `UNREGISTERED` mode. The `REGISTERED` mode provides maximum performance at the expense of increased latency for the `WRCLK` and `RDCLK` flag deassertion. If resetting the FIFO is required, the `RST` pins of the FIFOs must be connected by the application (tied to a single reset net). The FIFO control logic does not automatically handle the reset flags `RDRSTBUSY` and `WRRSTBUSY`, and therefore the application must monitor those if needed (e.g., ORing them).

Figure 2-11 shows a serial cascading example of three FIFOs.

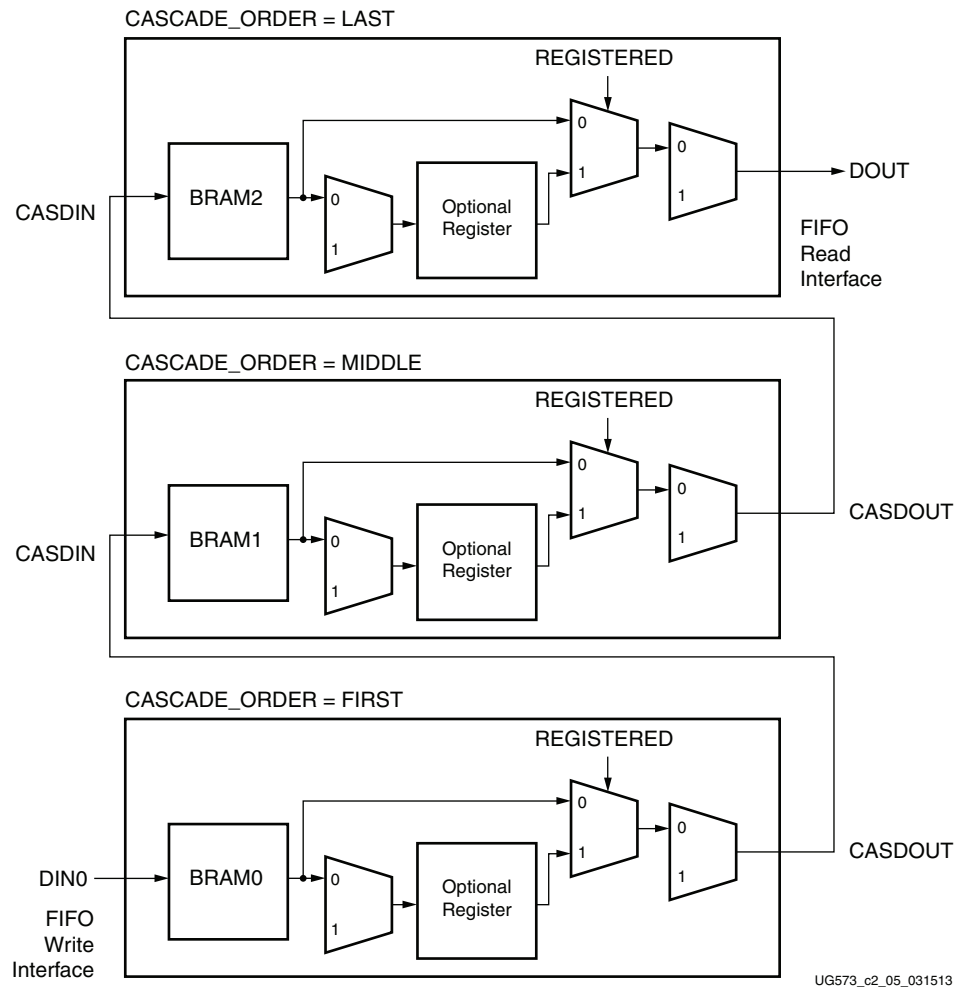


Figure 2-11: FIFO Serial Cascade



**IMPORTANT:** In serial cascade mode, the multiplexer control signals are not accessible and are automatically configured.

Aside from the dedicated data cascading pins CASDIN, CASDINP, CASDOUT, and CASDOUTP, the FIFO has four additional control pins to support serial cascading. These pins must be connected as follows:

- CASNXTEMPTY output: The CASNXTEMPTY output of a cascaded FIFO with CASCADE\_ORDER = FIRST or MIDDLE is the cascaded EMPTY output from the current FIFO to the next in the chain. CASNXTEMPTY connects to the CASPRVEMPTY input on the next FIFO in the chain (configured with CASCADE\_ORDER = MIDDLE or LAST), allowing the next FIFO to be aware of when this FIFO is not EMPTY and available for reading.

- CASPRVEMPTY input: The CASPRVEMPTY input of a cascaded FIFO with CASCADE\_ORDER = MIDDLE or LAST is the cascaded EMPTY input from the previous FIFO in the chain to the current FIFO. CASPRVEMPTY connects to the CASNXTEMPY output on the previous FIFO in the chain (configured with CASCADE\_ORDER = FIRST or MIDDLE). When CASPRVEMPTY = 0, the current FIFO knows that it can transfer a word of data from the previous FIFO to the current FIFO.
- CASPRVRDEN output: The CASPRVRDEN output of a cascaded FIFO with CASCADE\_ORDER = MIDDLE or LAST is the cascaded RDEN output from the current FIFO to the previous FIFO in the chain. CASPRVRDEN connects to the CASNXTRDEN input on the previous FIFO in the chain (configured with CASCADE\_ORDER = FIRST or MIDDLE), indicating when to read from the previous FIFO as part of a data word transfer between the two FIFOs.
- CASNXTRDEN input: The CASNXTRDEN input of a cascaded FIFO with CASCADE\_ORDER = FIRST or MIDDLE is the cascade RDEN input from the next FIFO to the current FIFO in the chain. CASNXTRDEN connects to the CASPRVRDEN output from the next FIFO in the chain (configured with CASCADE\_ORDER = MIDDLE or LAST).

### ***Cascading in Parallel***

FIFOs can be cascaded in parallel mode based on the block RAM standard/pipelined data out cascade mode utilizing the same multiplexer pins available in the block RAM mode. This cascading mode is available in both FIFO18E2 and FIFO36E2. The parallel mode requires additional user logic and it is the application's responsibility to provide the appropriate logic for the read and write interfaces for each FIFO in the cascade chain as well as the multiplexer control.

When CASCADE\_ORDER = PARALLEL, there are four additional FIFO inputs available that are used to control the cascade data multiplexers for that FIFO. These inputs are identical to the equivalent block RAM pins CASOREGIMUX and CASOREGIMUXEN (for controlling the pipeline register cascade multiplexer), and CASDOMUX and CASDOMUXEN (for controlling the output cascade multiplexer). In this mode, the special serial cascade control pins are not available (CASNXTEMPY, CASPRVEMPTY, CASNXTRDEN, CASPRVRDEN).




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**IMPORTANT:** *CASCADE\_ORDER must be set to PARALLEL for the cascade input multiplexers to be available.*

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Figure 2-12 shows a parallel cascading example of three FIFOs.

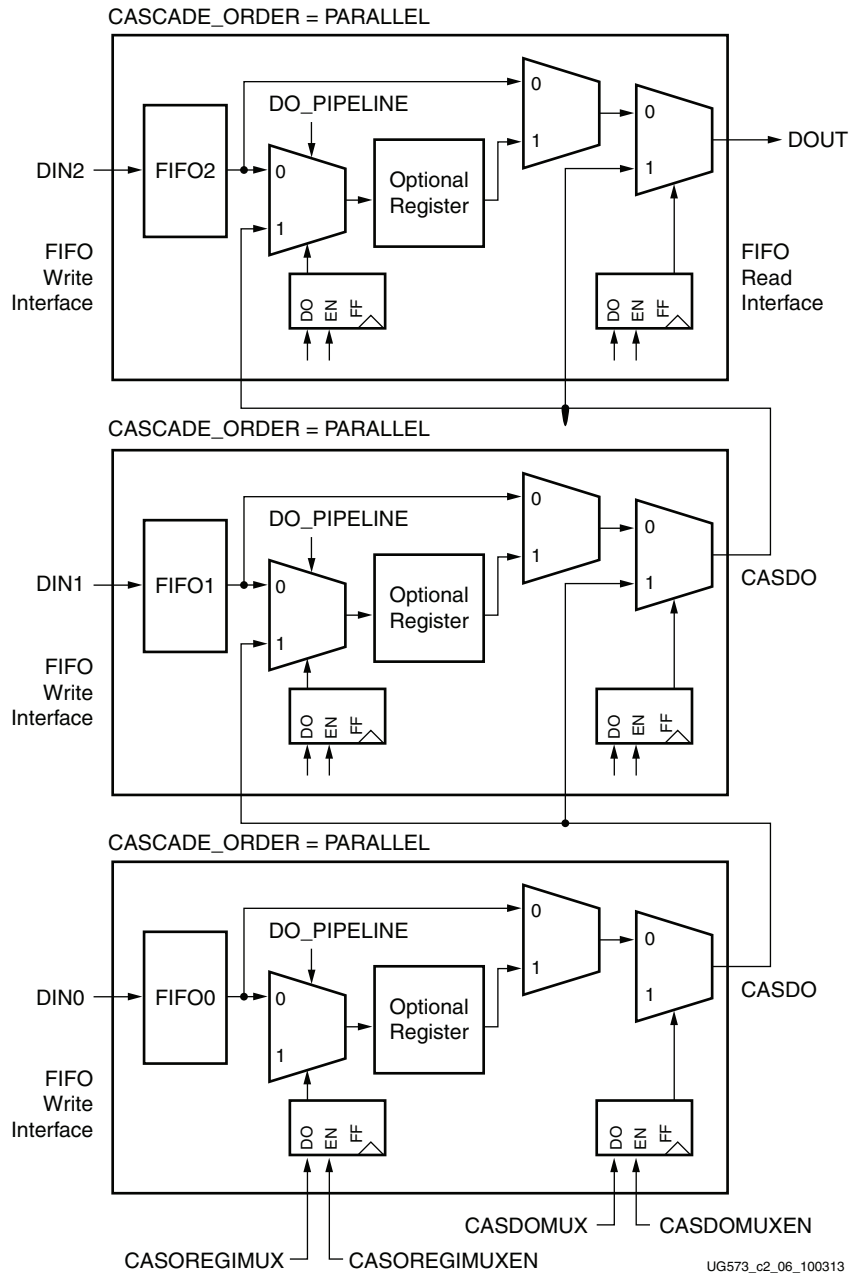


Figure 2-12: FIFO Parallel Cascade



**IMPORTANT:** The CASOREGIMUX and CASOREGIMUXEN signals are only available in REGISTER\_MODE = DO\_PIPELINE.

# Built-in Error Correction

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## Overview

The RAMB36E2 in simple dual-port mode can be configured as a single 512 x 64 RAM with built-in Hamming code error correction using the extra eight bits in the 72-bit wide RAM. This operation is transparent.

Eight protection bits (ECCPARITY) are generated during each write operation and stored with the 64-bit data into the memory. These ECCPARITY bits are used during each read operation to correct any single-bit error, or to detect (but not correct) any double-bit error. The ECCPARITY bits are written into the memory and output to the FPGA logic at each rising edge of the WRCLK. There are no optional output registers available on the ECCPARITY output bits.

During each read operation, 72 bits of data (64 bits of data and 8 bits of parity) are read from the memory and fed into the ECC decoder. The ECC decoder generates two status outputs (SBITERR and DBITERR) that are used to indicate the three possible read results: No error, single-bit error corrected, and double-bit error detected. In the standard ECC mode, the read operation does not correct the error in the memory array, it only presents corrected data on DOUT. To improve  $F_{MAX}$ , optional registers controlled by the DO\_REG attribute are available for data output (DOUT), SBITERR, and DBITERR. This is similar to the optional registers in the block RAM. For further  $F_{MAX}$  improvements, an additional ECC pipeline stage is available.

The ECC configuration option is available with a 36 Kb block RAM (RAMB36E2) in simple dual-port mode 72-bit width (64/8) (SDP) or a 36 Kb FIFO (FIFO36E2) in 72-bit width. Both read and write width must be 72 bits. The RAMB36E2 has the capability to inject errors. The RAMB36E2 has the ability to read back the address where the current data read out is stored. This feature better supports repairing a bit error or invalidating the content of that address for future access. The FIFO36E2 supports standard ECC mode with both the WRITE\_WIDTH and READ\_WIDTH set to 72 and has error-injection capability. FIFO36E2 does not output the address location being read.

The block RAM ECC also supports READ\_FIRST, WRITE\_FIRST, and NO\_CHANGE modes in identical fashion to the SDP usage model.

## ECC Modes

In the standard ECC mode (`EN_ECC_READ = TRUE` and `EN_ECC_WRITE = TRUE`), both encoder and decoder are enabled. During a write, 64-bit data and 8-bit ECC generated parity are stored in the array. The external parity bits are ignored. During a read, the 72-bit decoded data and parity (64-bit data and 8-bit parity) are read out, and the parity is checked against the data on DOUT.

The encoder and decoder can be accessed separately (independently) for external use in RAMB36E2 in simple dual-port mode and by extension in the FIFO36E2, both in 72-bit mode. To use the encoder by itself, the data needs to be sent through the DIN port, and the ECCPARITY output port can be sampled. To use the decoder by itself, the encoder is disabled, the data is written into the block RAM, and the corrected data and status bits are read out of the block RAM. See [Block RAM and FIFO ECC Attributes, page 87](#).

The decoder can be used in two ways:

- To use the decoder in standard ECC mode, set (`EN_ECC_WRITE = TRUE` and `EN_ECC_READ = TRUE`).
- To use the decoder-only mode, set (`EN_ECC_WRITE = FALSE` and `EN_ECC_READ = TRUE`). The DIN data along with a user-generated parity is presented on the eight DINP ports. The data is not encoded. The read operation reads back the data on DOUT and performs the decoder parity check on the data.

The encoder can be used in two ways:

- To use the encoder in standard ECC mode, set (`EN_ECC_WRITE = TRUE` and `EN_ECC_READ = TRUE`).
- To use the encoder-only mode, set (`EN_ECC_WRITE = TRUE` and `EN_ECC_READ = FALSE`). The DIN data is presented, and the ECC encoded value of the DIN data is stored in the parity bits for every write operation. The read operation reads those eight bits without performing the encode function.

The functionality of the block RAM when using the ECC mode is described as follows:

- The block RAM ports still have independent address, clocks, and enable inputs, but one port is a dedicated write port, and the other is a dedicated read port (simple dual-port).
- DOUT represents the read data after correction.
- DOUT stays valid until the next active read operation.
- Simultaneous decoding and encoding of different read/write addresses is allowed. However, simultaneous decoding and encoding of the same read/write address is not allowed.

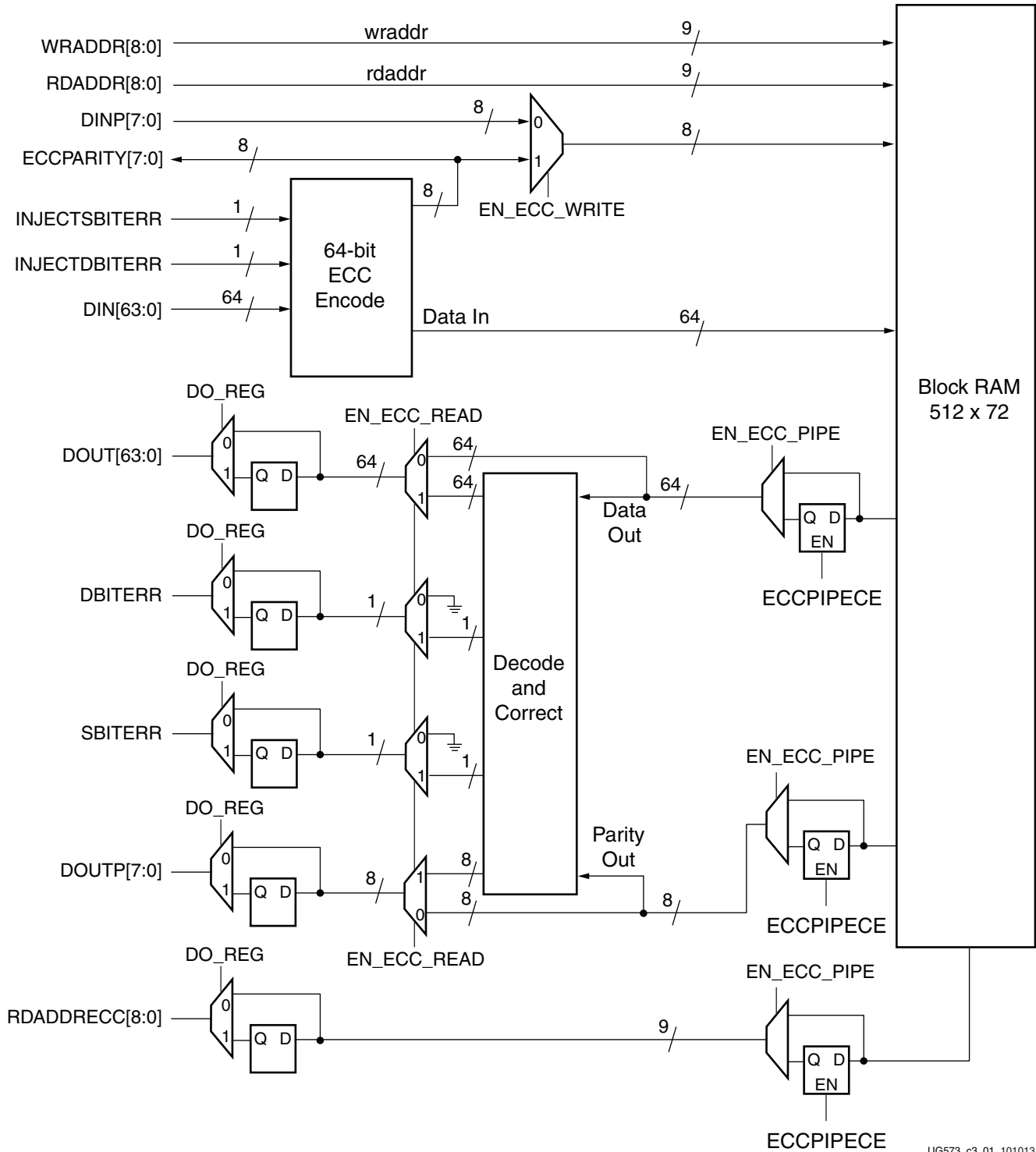
- In ECC configuration, the block RAM can be in either READ\_FIRST, WRITE\_FIRST, and NO\_CHANGE mode. See also [Address Collision in Chapter 1](#).

UltraScale™ architecture-based devices have an ECC pipeline mode. This is in addition to the optional registers on the outputs. These registers effectively pipeline the decoder for further improvement in maximum performance ( $F_{MAX}$ ) and clock-to-out in latch mode. If turned on, the latency increases by one clock cycle because while the current address is read from the block RAM, the previous address is being decoded. The ECC pipeline register has a user accessible ENABLE control but does not have a reset control. Asserting the block RAM reset pins RSTRAM and RSTREG has no impact on this register, and the previously registered data remains in the register. When using EN\_ECC\_PIPE = TRUE with the FIFO, the FIFO controller always automatically manages the ECC pipeline register and the associated ECCPIPECE pin. The effective read depth of the FIFO is increase by one word, and the read clock to write flags EMPTY/PROGEMPTY deassertion latency also increase by one. However, the read to DOUT latency does not change.

---

## Top-Level View of the Block RAM ECC Architecture

[Figure 3-1](#) shows the top-level view of a block RAM in ECC mode.



UG573\_c3\_01\_101013

Figure 3-1: Top-Level View of Block RAM ECC

## Block RAM and FIFO ECC Primitive

When using the RAMB36E2 and the FIFO36E2 in ECC mode, the input and output pins are identical to the block RAM and FIFO primitives and tables described earlier in this document. In addition to the pin names shown there, both block RAM and FIFO primitives have pins for their use in ECC mode. [Table 3-1](#) and [Table 3-2](#) describe the pins used in ECC mode only. The FIFO only supports standard ECC mode and does not support the RDADDRECC output.

## Block RAM and FIFO ECC Port Descriptions

[Table 3-1](#) lists and describes the block RAM and FIFO ECC-related I/O port names.

**Table 3-1: RAMB36E2 and FIFO32E2 ECC Port Names and Descriptions**

Port Name	Signal Description
INJECTSBERR	Injects a single-bit error if ECC is used. Creates a single-bit error at a particular block RAM bit location when asserted during write. The block RAM ECC logic corrects this error when this location is read back. The error is created in bit DIN[30].
INJECTDBERR	Injects a double-bit error if ECC is used. Creates a double-bit error at two particular block RAM bit locations when asserted during write. The block RAM ECC logic flags a double-bit error when this location is read back. When both INJECTSBERR and INJECTDBERR signals are simultaneously asserted, a double-bit error is injected. The errors are created in bits DIN[30] and DIN[62].
ECCPARITY[7:0]	ECC encoder output bus for ECC used in encode-only mode. This output cannot be cascaded.
SBERR	ECC single-bit error output status. See also the dedicated cascade pins in this table when using the block RAM and FIFO in ECC cascade mode. <sup>(1)</sup>
DBERR	ECC double-bit error output status. See also the dedicated cascade pins in this table when using the block RAM and FIFO in ECC cascade mode. <sup>(1)</sup>
RDADDRECC[8:0]	ECC read address. Address pointer to the data currently read out. The data and corresponding address are available in the same cycle. This output is not supported in the FIFO and cannot be cascaded.
CASINSBITERR	ECC single-bit error input in cascade mode. Cascade SBERR error bit status from the previous block RAM/FIFO.
CASOUTSBITERR	ECC single-bit error output in cascade mode. Cascade SBERR error bit status to the next block RAM/FIFO.
CASINDBITERR	ECC double-bit error input in cascade mode. Cascade DBERR error bit status from the previous block RAM/FIFO.
CASOUTDBITERR	ECC double-bit error output in cascade mode. Cascade DBERR error bit status to the next block RAM/FIFO.

Table 3-1: RAMB36E2 and FIFO32E2 ECC Port Names and Descriptions (Cont'd)

Port Name	Signal Description
ECCPIPECE	ECC pipeline register clock enable when EN_ECC_PIPE = TRUE. This is available only in ECC mode when EN_ECC_READ = TRUE. In the FIFO, this function is controlled by the FIFO logic and not available to the application.

**Notes:**

1. Hamming code implemented in the block RAM ECC logic detects one of three conditions: no detectable error, single-bit error detected and corrected on DOUT (but not corrected in the memory), and double-bit error detected without correction. SBITERR and DBITERR indicate these three conditions.

## Block RAM and FIFO ECC Attributes

Table 3-2 lists the block RAM and FIFO ECC attributes.

Table 3-2: RAMB36E2 and FIFO32E2 Attributes related to ECC

Attribute Name	Type	Values	Default	Notes
EN_ECC_WRITE	Boolean	TRUE, FALSE	FALSE	Set to TRUE to enable ECC encoder.
EN_ECC_READ	Boolean	TRUE, FALSE	FALSE	Set to TRUE to enable ECC decoder.
EN_ECC_PIPE	Boolean	TRUE, FALSE	FALSE	

## ECC Modes of Operation

There are three types of ECC operation: standard, encode only, and decode only. The standard ECC mode uses both the encoder and decoder.

### Standard ECC

#### Set by Attributes

```
EN_ECC_READ = TRUE
EN_ECC_WRITE = TRUE
```

### ECC Encode Only

#### Set by Attributes

```
EN_ECC_READ = FALSE
EN_ECC_WRITE = TRUE
```

### ***ECC Encode-Only Read***

ECC encode-only read is identical to normal block RAM read. The 64-bit data appears at DOUT[63:0] and 8-bit parity appears at DOUTP[7:0]. Single-bit error correction does not occur, and the error flags SBITERR and DBITERR are never asserted.

## **ECC Decode Only**

### ***Set by Attributes***

```
EN_ECC_READ = TRUE  
EN_ECC_WRITE = FALSE
```

In ECC decode-only mode, only the ECC decoder is enabled. The ECC encoder is disabled. Decode-only mode is used to inject single-bit or double-bit errors to test the functionality of the ECC decoder. The ECC parity bits must be externally supplied using the DINP[7:0] pins.

---

## **Creating 8 Parity Bits for a 64-bit Word**

Using logic external to the block RAM (a large number of XOR circuits), 8 parity bits can be created for a 64-bit word. However, using ECC encoder-only mode, the 8 parity bits can be automatically created without additional logic by writing any 64-bit word into a separate block RAM. The encoded 8-bit ECC parity data is immediately available, or the complete 72-bit word can be read out.

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## **Block RAM ECC VHDL and Verilog Templates**

VHDL and Verilog templates are available in the Vivado Design Suite.



# Additional Resources and Legal Notices

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## Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see [Xilinx Support](#).

For a glossary of technical terms used in Xilinx documentation, see the [Xilinx Glossary](#).

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## Solution Centers

See the [Xilinx Solution Centers](#) for support on devices, software tools, and intellectual property at all stages of the design cycle. Topics include design assistance, advisories, and troubleshooting tips.

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## References

These documents provide supplemental material useful with this guide:

1. *UltraScale Architecture and Product Overview* ([DS890](#))
  2. *7 Series FPGAs Memory Resources User Guide* ([UG473](#))
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