



DW_asymfifoctl_s1_sf

Asym. I/O Synch. (Single Clock) FIFO Controller - Static Flags

Version, STAR and Download Information: IP Directory

Features and Benefits

Revision History

- Fully registered synchronous address and flag output ports
- All operations execute in a single clock cycle
- FIFO empty, half full, and full flags
- Asymmetric input and output bit widths (must be integer-multiple relationship)
- Word integrity flag for data_in_width < data_out_width
- Flushing out partial word for *data_in_width* < *data_out_width*
- Parameterized byte order within a word
- FIFO error flag indicating underflow, overflow, and pointer corruption
- Parameterized word depth
- Parameterized almost full and almost empty flags
- Parameterized reset mode (synchronous or asynchronous)
- Interfaces to common hard macro or compiled ASIC dual-port synchronous RAMs
- Provides minPower benefits with the DesignWare-LP license.
 (Get the minPower version of this datasheet.)

Description

DW_asymfifoctl_s1_sf is a FIFO RAM controller designed to interface with a dual-port synchronous RAM.

Table 1-1 Pin Description

Pin Name	Width	Direction	Function
clk	1 bit	Input	Input clock
rst_n	1 bit	Input	Reset input, active low asynchronous if <i>rst_mode</i> = 0, synchronous if <i>rst_mode</i> = 1)
push_req_n	1 bit	Input	FIFO push request, active low
flush_n	1 bit	Input	Flushes the partial word into memory (fills in 0's) (for data_in_width < data_out_width only)

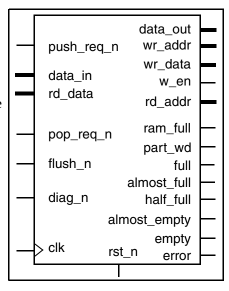


Table 1-1 Pin Description (Continued)

Pin Name	Width	Direction	Function	
pop_req_n	1 bit	Input	FIFO pop request, active low	
diag_n	1 bit	Input	Diagnostic control, active low (for <i>err_mode</i> = 0, NC for other <i>err_mode</i> values)	
data_in	data_in_width bit(s)	Input	FIFO data to push	
rd_data	max (data_in_width, data_out_width) bit(s)	Input	RAM data input to FIFO controller	
w_en	1 bit	Output	Write enable output for write port of RAM, active low	
empty	1 bit	Output	FIFO empty output, active high	
almost_empty	1 bit	Output	FIFO almost empty output, active high, asserted when FIFO level ≤ ae_level	
half_full	1 bit	Output	FIFO half full output, active high	
almost_full	1 bit	Output	FIFO almost full output, active high, asserted when FIFO level ≥ (depth – af_level)	
full	1 bit	Output	FIFO full output, active high	
ram_full	1 bit	Output	RAM full output, active high	
error	1 bit	Output	FIFO error output, active high	
part_wd	1 bit	Output	Partial word, active high (for data_in_width < data_out_widonly; otherwise, tied low)	
wr_data	max (data_in_width, data_out_width) bit(s)	Output	FIFO controller output data to RAM	
wr_addr	ceil(log ₂ [depth]) bit(s)	Output	Address output to write port of RAM	
rd_addr	ceil(log ₂ [depth]) bit(s)	Output	Address output to read port of RAM	
data_out	data_out_width bit(s)	Output	FIFO data to pop	

Table 1-2 Parameter Description

Parameter	Values	Description			
data_in_width	1 to 256	Width of the data_in bus. Values for data_in_width must be in an integer-multiple relationship with data_out_width. That is, either data_in_width = K x data_out_width, or data_out_width = K x data_in_width, where K is an integer.			
data_out_width	1 to 256	Width of the data_out bus. data_out_width must be in an integer-multiple relationship with data_in_width. That is, either data_in_width = K x data_out_width, or data_out_width = K x data_in_width, where K is an integer.			
depth	2 to 2 ²⁴	Number of memory elements used in the FIFO (addr_width = ceil[log ₂ (depth)])			
ae_level	1 to <i>depth</i> – 1	Almost empty level (the number of words in the FIFO at or below which the almost_empty flag is active)			
af_level	1 to <i>depth</i> – 1	Almost full level (the number of empty memory locations in the FIFO at which the almost_full flag is active. Refer to Figure 3.			
err_mode	0 to 2 Default: 1	Error mode 0 = underflow/overflow with pointer latched checking, 1 = underflow/overflow latched checking, 2 = underflow/overflow unlatched checking).			
rst_mode	0 or 1 Default: 1	Reset mode 0 = asynchronous reset, 1 = synchronous reset).			
byte_order	0 or 1 Default: 0	Order of bytes or subword [subword < 8 bits > subword] within a word 0 = first byte is in most significant bits position; 1 = first byte is in the least significant bits position).			

Table 1-3 Synthesis Implementations

Implementation Name	Function	License Feature Required	
str	Synthesis model	DesignWare	

Table 1-4 Simulation Models

Model	Function
DW03.DW_ASYMFIFOCTL_S1_SF_CFG_SIM	Design unit name for VHDL simulation
dw/dw03/src/DW_asymfifoctl_s1_sf_sim.vhd	VHDL simulation model source code
dw/sim_ver/DW_asymfifoctl_s1_sf.v	Verilog simulation model source code

Table 1-5 Error Mode Description

err_mode	Error Types Detected	Error Output	diag_n
0	Underflow/Overflow and Pointer Corruption	Latched	Connected
1	Underflow/Overflow	Latched	N/C
2	Underflow/Overflow	Not Latched	N/C

The input data bit width of DW_asymfifoctl_s1_sf can be different than its output data bit width, but must have an integer-multiple relationship (the input bit width being a multiple of the output bit width or vice versa). In other words, either of the following conditions must be true:

- The $data_in_width = K \times data_out_width$, or
- The $data_out_width = K \times data_in_width$

where *K* is a positive integer.

The RAM must have:

- A synchronous write port,
- Either asynchronous or synchronous read port, and
- The bit width must be the maximum of *data_in_width* or *data_out_width*.

The asymmetric FIFO controller provides address generation, write-enable logic, flag logic, and operational error detection logic.

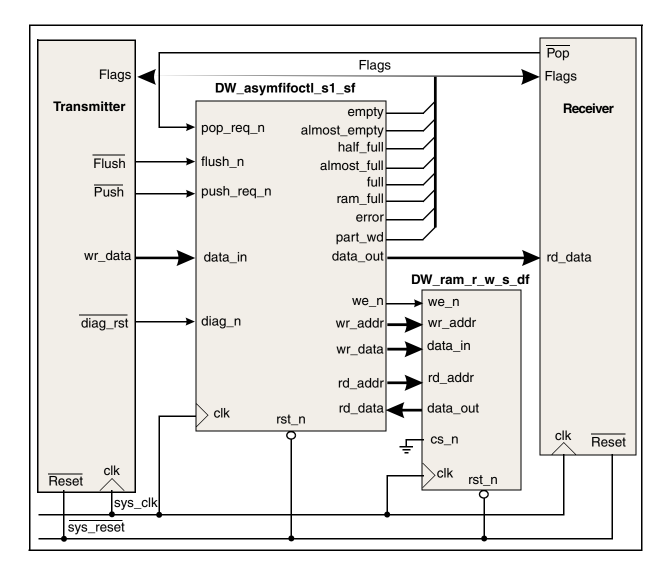
Parameterizable features include:

- FIFO depth (up to 24 address bits or 16,777,216 locations),
- Almost empty level,
- Almost full level,
- Level of error detection, and
- Type of reset (asynchronous or synchronous).

You specify these parameters when the controller is instantiated in the design.

Figure 1-1 on page 5 shows a typical application of the asymmetric FIFO controller.

Figure 1-1 Example Usage of DW_asymfifoctl_s1_sf



Writing to the FIFO (Push) for data_in_width > data_out_width Case

For cases where $data_in_width > data_out_width$ (assuming that $data_in_width = K \times data_out_width$, where K is an integer larger than 1):

- The flush_n input pin is not used (at the system level, this pin should not be connected so that it is removed upon synthesis),
- The part_wd output pin is tied LOW, and
- The data_in bus is connected directly to the wr_data output bus.

Refer to Figure 1-3 on page 15 for an example of this case.

The wr_addr and we_n output ports of the FIFO controller provide the write address and synchronous write enable to the FIFO.

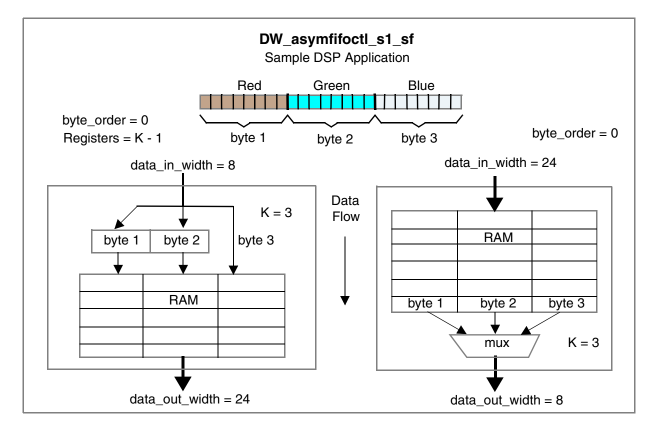
A push is executed when the push_req_n input is asserted (LOW) and the full flag is inactive (LOW) at the rising edge of clk.

Asserting push_req_n when the full flag is inactive causes the following events to occur:

- The we_n is asserted immediately, preparing for a write to the RAM on the next clock, and
- On the next rising edge of clk, wr_addr is incremented.

Thus, the RAM is written and wr_addr (which always points to the address of the next word to be pushed) is incremented on the same rising edge of clk—the first clock after push_req_n is asserted. This means that push_req_n must be asserted early enough to propagate through the FIFO controller to the RAM before the next clock.

Figure 1-2 Example of Asymmetric FIFO Controller Operation



Write Errors

An error occurs if a push is attempted while the FIFO is full. That is, if:

- The push_req_n input is asserted (LOW),
- The full flag is active (HIGH), and
- The pop_req_n input is inactive (HIGH), or there is more than one byte (or subword) left in the output buffer.

You should not use the DW_asymfifoctl_s1_sf to perform a simultaneous push and pop when the RAM is full. For detailed information, refer to "Simultaneous Push and Pop for data_in_width > data_out_width Case" on page 11.

Writing to the FIFO (Push) for data_in_width = data_out_width Case

In this case, the FIFO controller is a symmetric I/O FIFO controller. Its function is the same as DW_fifoctl_s1_sf, except for the part_wd, flush, and ram_full pins, which are unused.

The wr_addr and we_n output ports of the FIFO controller provide the write address and synchronous write enable to the FIFO.

The data_in bus is connected directly to the wr_data bus, and the data_out bus is connected directly to the rd data bus.

A push is executed when the push_req_n input is asserted (LOW), and either:

■ The full flag is inactive (LOW),

or,

- The full flag is active (HIGH), and
- The pop_req_n input is asserted (LOW).

Thus, a push can occur even if the FIFO is full, as long as a pop is executed in the same cycle.

Asserting push_req_n in either of the above cases causes the data at the data_in port to be written to the next available location in the FIFO. This write occurs on the clk following the assertion of push_req_n. The data at the data_in port must be stable for a setup time before the rising edge of clk.

Write Errors

An error occurs if a push is attempted while the FIFO is full. That is, if:

- The push_req_n input is asserted (LOW),
- The full flag is active (HIGH), and
- The pop_req_n input is inactive (HIGH).

Writing to the FIFO (Push) for data_in_width < data_out_width Case

For cases where $data_in_width < data_out_width$ (assuming that $data_out_width = K \times data_in_width$, where K is an integer larger than 1), every byte (or subword) written to the FIFO is first assembled into a full word with $data_out_width$ bits. Refer to Figure 1-3 on page 15 for an example of this case.

The wr_addr and we_n output ports of the FIFO controller provide the write address and synchronous write enable to the FIFO.

A push of the partial word is executed when the push_req_n input is asserted (LOW), and either:

■ The full flag is inactive (LOW),

or,

■ The full flag is active (HIGH), and

■ The pop_req_n input is asserted (LOW)

at the rising edge of clk. Thus, a push can occur even if the FIFO is full, as long as a pop is executed in the same cycle.

For every byte (or subword) to be written, $push_req_n$ toggles. Asserting $push_req_n K$ times in either of the cases that enables a push causes the word accumulated in the input buffer (the first K - 1 bytes are registered, the last byte is not. Refer to Figure 1-3 on page 15.) to be written to the next available location in the FIFO memory. This write occurs on the clk following the assertion of $push_req_n$.

The order of bytes within a word is determined by the byte_order parameter.

The data at the data_in port must be stable for a setup time before the rising edge of clk, and push_req_n must be asserted early enough to propagate through the FIFO controller to the RAM before the next clock.

In this way, the RAM is written, and wr_addr (which always points to the address of the next word to be pushed) is incremented on the same rising edge of clk—the first clock after push_req_n is asserted K times.

Partial Words

When a partial word is in the input buffer register, output flag $part_wd$ is active (HIGH). After K times pushing, K bytes (or subwords) are assembled into a full word (K-1 bytes in the input buffer register and the last byte on the $data_in$ bus) by a combinational circuit. This achieves single clock cycle operation for the asymmetric FIFO controller. This full word is then written into memory. When a full word is sent from the input buffer into memory, $part_wd$ goes inactive (LOW).

The order of bytes within a word is parameterized by parameter byte_order.

Flushing the RAM

A flush feature is provided for the *data_in_width* < *data_out_width* case. The flush feature pushes a partial word into memory when there are less than *K* bytes accumulated in the input buffer. The input buffer is cleared after a flush.

A flush is allowed:

- When N bytes have been read since the last complete word (where 0 < N < K), and
- The sender device has no byte (or subword) to send at this moment,

while

■ The higher level system requires that the receiver device be able to read these *N* bytes of data (from memory) without waiting,

or,

For data byte word alignment.

The sender device activates flush_n so that the *N* bytes data is pushed into memory without waiting for a complete word to be assembled.

When the receiver reads the partial word from the memory, the "leftover" bytes of the partial word (K - N) are filled with 0s.

A flush is executed when the flush_n input is asserted (LOW), and either:

■ The ram_full flag is inactive (LOW),

or,

- The ram_full flag is active (HIGH), and
- The pop_req_n input is asserted (LOW)

at the rising edge of clk.

Asserting flush_n in either of the above cases causes the partial word accumulated in the input buffer to be written to the next available location in the FIFO memory. This write occurs on the clk following the assertion of flush_n.

Flushing the FIFO when the input buffer is empty (when the part_wd flag is inactive) is a "null" operation and does not cause an error.

Simultaneous Flush and Push, and Flush and Pop

Flush can occur at the same time as a push. When flush_n and push_req_n are active at the same time, the FIFO:

- Flushes the partial word in the input buffer, if any, into the memory, and
- Pushes the byte in the data_in bus into the input buffer

in the same clock cycle.

A flush can occur at the same time as a pop when the FIFO is not empty, even when the FIFO is full. For a detailed description, refer to "Reading from the FIFO (Pop) for data_in_width < data_out_width Case" on page 10.

Write Errors

An error occurs if a push is attempted while the FIFO is full. That is, if:

- The push_req_n input is active (LOW),
- The empty flag is active (HIGH), and
- The pop_req_n input is inactive (HIGH).

Reading from the FIFO (Pop) for data_in_width > data_out_width Case

For cases where $data_in_width > data_out_width$ (assuming that $data_in_width = K \times data_out_width$, where K is an integer larger than 1), the number of bits in a word stored in memory is $data_in_width$. The bit width for each out-going byte (or subword) is $data_out_width$.

For every byte (or subword) to be read, pop_req_n toggles. Each pop causes one byte (or subword) to be read. Toggling pop_req_n K times results in one full word (data_in_width bits) being read. The order of the output bytes within a word is determined by the byte_order parameter.

The read port of the memory can be either synchronous or asynchronous. In either case, the data_out output port of the DW_asymfifoctl_s1_sf provides prefetchable data (the next byte of memory read data to be read) to the output logic.

For RAMs with a synchronous read port, the output data is captured in the output stage of the memory. For RAMs with an asynchronous read port, the output data is captured by the next stage of logic after the FIFO.

A pop operation occurs when pop_req_n is asserted (LOW) when the FIFO is not empty. Asserting pop_req_n when the output buffer is not empty causes the data_out output port to be switched to the next byte (or subword) on the next rising edge of clk. Thus, memory read data must be captured on the clk following the assertion of pop_req_n.

Refer to the timing diagrams for details of the pop operation.

Read Errors

An error occurs if:

- The pop_req_n input is active (LOW), and
- The empty flag is active (HIGH).

Reading from the FIFO (Pop) for data_in_width = data_out_width Case

In this case, the FIFO controller is a symmetric FIFO controller. Its function is the same as the DW_fifoctl_s1_sf, except for the part_wd, flush, and ram_full pins, which are unused.

The data_in bus is connected directly to the wr_data bus, and the data_out bus is connected directly to the rd_data bus.

The read port of the RAM can be either synchronous or asynchronous. In either case, the rd_addr output port of the DW_asymfifoctl_s1_sf provides the read address to the RAM. The rd_addr output bus always points to, thus prefetches, the next word of RAM read data to be popped.

For RAMs with a synchronous read port, the output data is captured in the output stage of the RAM. For RAMs with an asynchronous read port, the output data is captured by the next stage of logic after the FIFO.

A pop operation occurs when pop_req_n is asserted (LOW), as long as the FIFO is not empty (empty output LOW). Asserting pop_req_n causes the rd_addr pointer to be incremented on the next rising edge of clk. Thus, the RAM read data must be captured on the clk following the assertion of pop_req_n.

Refer to the timing diagrams for details of the pop operation for RAMs with synchronous and asynchronous read ports.

Read Errors

An error occurs if:

- The pop_req_n input is active (LOW), and
- The empty flag is active (HIGH).

Reading from the FIFO (Pop) for data_in_width < data_out_width Case

For cases where $data_in_width < data_out_width$ (assuming that $data_out_width = K \times data_in_width$, where K is an integer larger than 1), the number of bits in a word stored in memory is $data_out_width$. The rd_data bus is connected directly to the data_out bus.

The read port of the RAM can be either synchronous or asynchronous. In either case, the byte (or subword) to be read is available for prefetching at the FIFO data_out output port.

For RAMs with a synchronous read port, output data is captured in the output stage of the RAM. For RAMs with an asynchronous read port, output data is captured by the next stage of logic after the FIFO.

A pop operation occurs when pop_req_n is asserted (LOW), as long as the FIFO is not empty. The operation occurs on the next rising edge of clk. Thus, the RAM read data must be captured on the clk following the assertion of pop_req_n.

Refer to the timing diagrams for details of the pop operation for RAMs with synchronous and asynchronous read ports.

Read Errors

An error occurs if:

- The pop_req_n input is active (LOW), and
- The empty flag is active (HIGH).

Simultaneous Push and Pop for data_in_width > data_out_width Case

You should not use the DW_asymfifoctl_s1_sf to perform a simultaneous push and pop when the RAM is full

For $data_in_width > data_out_width$ ($data_in_width = K \times data_out_width$) cases, push and pop can occur at the same time if:

- The FIFO is neither full nor empty, or
- The FIFO is full but there is only one byte (or subword) in the output buffer.

With the FIFO neither full nor empty (both full and empty signals inactive), the byte to be read is available for prefetching at the FIFO data_out output port.

When pop_req_n and push_req_n are both asserted, the following events occur on the next rising edge of clk:

- Pop data is captured by the next stage of logic after the FIFO, and
- Write data is pushed into the location pointed to by wr_addr.

When the FIFO is full, a simultaneous push and pop can occur only if K-1 bytes of the word in the output buffer have been already read, and there is only one byte (or subword) left to be read in the output buffer; otherwise, simultaneous push and pop causes an overflow error. Refer to Figure 1-3 on page 15.

There are no flags that indicate a valid or invalid condition for a simultaneous push and pop when the FIFO is full. Designers who want an indication of this condition should create the necessary logic external to the FIFO controller.

When the FIFO is empty, simultaneous push and pop causes an error, since there is no pop data to prefetch.

Simultaneous Push and Pop for data_in_width = data_out_width Case

In this case, the FIFO controller is a symmetric FIFO controller. Its function is the same as DW_fifoctl_s1_sf, except for the part_wd, flush, and ram_full pins, which are unused. The data_in bus is connected directly to wr_data, and rd_data is connected directly to the data_out bus.

Push and pop can occur at the same time if there is data in the FIFO, even when the FIFO is full. With the FIFO not empty, rd_addr is pointing to the next address to be popped, and the pop data is available to be prefetched at the RAM output. When pop_req_n and push_req_n are both asserted, the following events occur on the next rising edge of clk:

- Pop data is captured by the next stage of logic after the FIFO, and
- The new data is pushed into the same location from which the data was popped.

Thus, there is no conflict in a simultaneous push and pop when the FIFO is full. A simultaneous push and pop cannot occur when the FIFO is empty, since there is no pop data to prefetch.

Simultaneous Push and Pop for data_in_width < data_out_width Case

For $data_in_width < data_out_width$ ($data_out_width = K \times data_in_width$) cases, a push (or flush) and pop can occur at the same time if the FIFO is not empty. With the FIFO not empty (empty active), pop data is available to be prefetched at the FIFO (and the RAM) output.

When pop_req_n and push_req_n are both asserted, the following events occur on the next rising edge of clk:

- Pop data is captured by the next stage of logic after the FIFO,
- Write data is pushed into the input buffer, which may in turn be pushed into the next available memory location after *K* pushes, and
- For a flush, the partial word in the input buffer is pushed into the next available memory location. The input buffer is cleared after the flush.

For <code>data_in_width < data_out_width</code> cases, there is no conflict in a simultaneous push and pop when the FIFO is full, because the bit width of the outgoing word is larger than that of the incoming byte (or subword), and the incoming data speed is slower than the outgoing data speed.

When the FIFO is empty, a simultaneous push and pop causes an error, since there is no pop data to prefetch.

Reset

rst_mode

This parameter selects whether reset is:

- Asynchronous (rst_mode = 0), or
- Synchronous (rst_mode = 1).

If the asynchronous mode is selected, asserting rst_n (setting it LOW) immediately causes the:

- Internal address pointers to be set to 0,
- Input or output buffer to be reset, and

Flags and error output to be initialized.

If the synchronous mode is selected, the internal address pointers, flags, and error outputs are initialized at the rising edge of clk after rst_n is asserted.

The error output and flags are initialized as follows:

- The empty and almost_empty are initialized to 1, and
- All other flags and the error output are initialized to 0.

Errors

err mode

The err_mode parameter determines which possible fault conditions are detected, and whether the error output remains active until reset or only for the clock cycle in which the error was detected.

When the err_mode parameter is set to 0 at design time, the diag_n input provides an unconditional synchronous reset to the value of the rd_addr output port. This can be used to intentionally cause the FIFO address pointers to become corrupted, forcing a pointer inconsistency-type error.

For normal operation when $err_mode = 0$, $diag_n$ should be driven inactive (HIGH). When the err_mode parameter is set to 1 or 2, the $diag_n$ input is ignored (unconnected).

error

The error output indicates a fault in the operation of the FIFO control logic. There are several possible causes for the error output to be activated:

- Overflow (push with no pop while full; or, flush while ram_full for data_in_width < data_out_width case; or, push when full is active and the output buffer has more than one byte for data_in_width > data_out_width case).
- 2. Underflow (pop while empty).
- Empty pointer mismatch (rd_addr ≠ wr_addr when empty).
- 4. Full pointer mismatch (rd_addr ≠ wr_addr when full).
- 5. In between pointer mismatch (rd_addr =wr_addr when neither empty nor full).

When err_mode = 0, all five causes are detected, and the error output (once activated) remains active until reset. When err_mode = 1, only causes 1 and 2 are detected, and the error output (once activated) remains active until reset. When err_mode = 2, only causes 1 and 2 are detected, and the error output only stays active for the clock cycle in which the error is detected. Refer to Table 1-5 on page 4 for error mode descriptions. The error output is set LOW when rst_n is applied.

Controller Status Flag Outputs

Refer to Figure 1-3 on page 15 for operation of the status flags.

empty

The empty output indicates that there are no words or bytes in the FIFO available to be popped. The empty output is set HIGH when rst_n is applied.

almost_empty

The almost_empty output is asserted when there are no more than ae_level words currently in the FIFO

available to be popped. The ae_level parameter defines the almost empty threshold. The almost_empty output is useful for preventing the FIFO from underflowing. The almost_empty output is set HIGH when rst_n is applied.

half_full

The half_full output is active (HIGH) when at least half the FIFO memory locations are occupied. The half_full output is set LOW when rst_n is applied.

almost full

The almost_full output is asserted when there are no more than af_level empty locations in the FIFO. The af_level parameter defines the almost full threshold, and is useful for preventing the FIFO from overflowing. The almost_full output is set LOW when rst_n is applied.

full

The full output indicates that the FIFO is full, and there is no space available for push data. The full output is set LOW when rst_n is applied.

ram_full

The ram_full output is used for the <code>data_in_width < data_out_width</code> case. The ram_full output indicates that the RAM is full, and there is no space available for flushing a partial word into the RAM. The ram_full output is set LOW when rst_n is applied.

For data_in_width < data_out_width, ram_full is tied to the full output.

part_wd

This flag is only used for the *data_in_width* < *data_out_width* case. The part_wd output indicates that the FIFO has a partial word accumulated in the input buffer. The part_wd output is set LOW when rst_n is applied.

For $data_{in}$ _width $\geq data_{out}$ _width, part_wd is tied LOW, since the input data is always a full word.

Application Notes

The ae_level parameter value is chosen at design time to give the input flow control logic enough time to begin pushing data into the FIFO before the last word is popped by the output flow control logic.

The af_level parameter value is chosen at design time to give the output flow control logic enough time to begin popping data out of the FIFO before the FIFO is full. In other situations, this time is needed to cause the input flow control logic to interrupt the pushing of data into the FIFO.

Figure 1-3 shows the status flags of the DW_asymfifoctl_s1_sf FIFO at various FIFO storage levels.

Figure 1-3 DW_asymfifoctl_s1_sf FIFO Status Flags

Emi	 ←	Depth	→		Sta	tus Flags	;	
Emp	ae_level	half_full		empty	almost_empty	half_full	almost_full	full
		i I	i	1	1	0	0	0
				0	1	0	0	0
	 		<u> </u> 	0	0	0	0	0
	İ		i	0	0	1	0	0
				0	0	1	1	0
	 		 	0	0	1	1	1
			ae_level Fu	ıll				

Timing Waveforms

The following figures show timing diagrams for various conditions of DW_asymfifoctl_s1_sf.

Figure 1-4 Status Flag Timing Waveforms for data_in_width > data_out_width



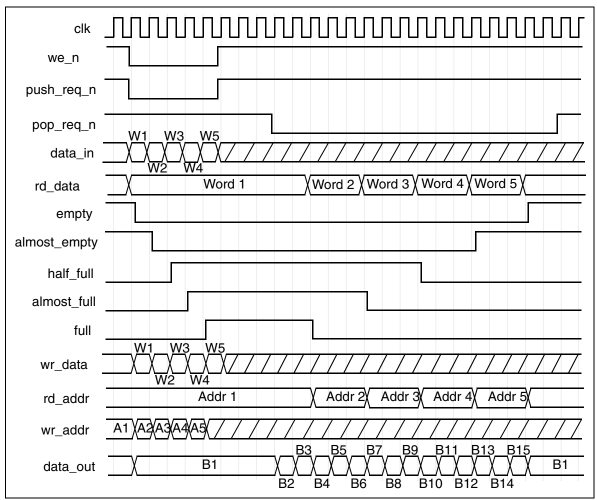
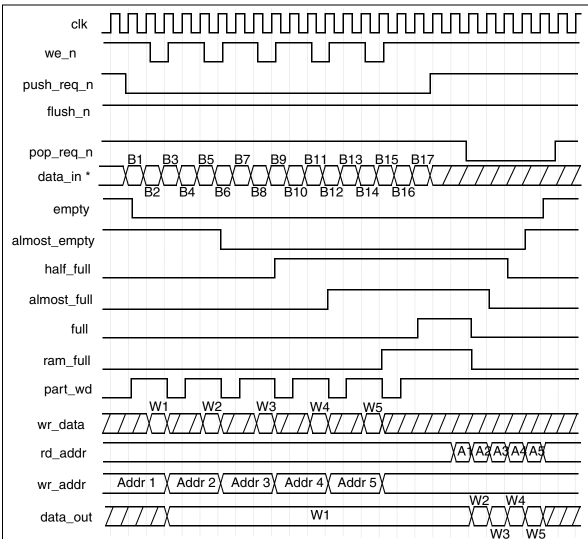


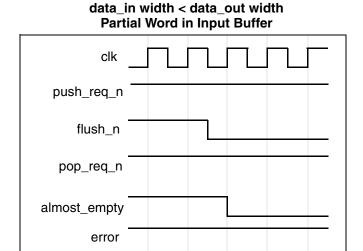
Figure 1-5 Status Flag Timing Waveforms for data_in_width < data_out_width



in_width = 8; out_width = 24; depth = 5; ae_level = 1; af_level = 1

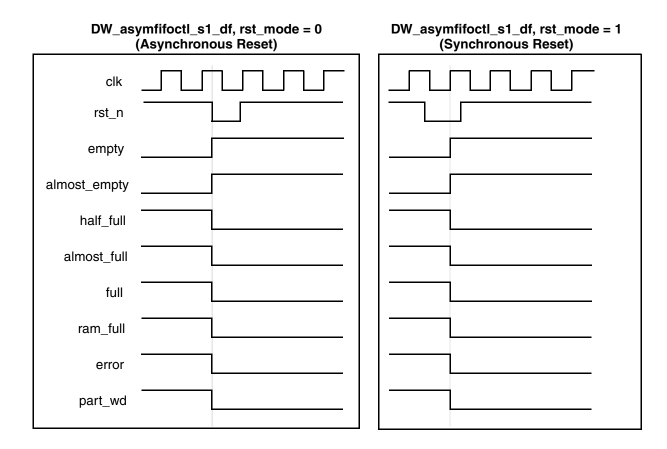
^{*} Note: B16 and B17 are the first two slices of what would be W6 (not shown). B16 and B17 are waiting in a 2-stage assembly buffer in this case, as shown in Figure 1-2 on page 6 with byte1 and byte2, respectively, for data_in_width=8.

Figure 1-6 Status Flag Timing Waveforms for Flush Operation



part_wd

Figure 1-7 Reset Timing Waveforms



Related Topics

- Memory FIFO Overview
- DesignWare Building Block IP Documentation Overview

HDL Usage Through Component Instantiation - VHDL

```
library IEEE, DWARE, DWARE;
use IEEE.std_logic_1164.all;
use DWARE.DWpackages.all;
use DWARE.DW foundation comp.all;
entity DW asymfifoctl s1 sf inst is
  generic (inst_data_in_width : INTEGER := 8;
           inst_data_out_width : INTEGER := 16;
           inst depth : INTEGER := 8;
           inst ae level
                             : INTEGER := 4;
           inst_af_level
                             : INTEGER := 4;
           inst err mode
                             : INTEGER := 1;
           inst rst mode
                              : INTEGER := 1;
           inst_byte_order
                            : INTEGER := 0 );
 port (inst_clk
                    : in std logic;
                        : in std_logic;
       inst_rst_n
        inst_push_req_n : in std_logic;
        inst_flush_n : in std_logic;
                         : in std_logic;
        inst_pop_req_n
                        : in std_logic;
       inst diag n
        inst_data_in : in std_logic_vector(inst_data_in_width-1 downto 0);
       inst_rd_data : in std_logic_vector(maximum(inst_data_in_width,
                                          inst data out width) -1 downto 0);
       we n inst
                         : out std logic;
       empty inst
                        : out std logic;
       almost_empty_inst : out std_logic;
       half_full_inst : out std_logic;
       almost full inst : out std logic;
       full_inst
                        : out std_logic;
       ram_full_inst
                        : out std_logic;
       error inst
                         : out std logic;
       part_wd_inst : out std_logic;
       wr_data_inst : out std_logic_vector(maximum(inst_data_in_width,
                                           inst data out width) -1 downto 0);
      wr_addr_inst : out std_logic_vector(bit_width(inst_depth)-1 downto 0);
      rd addr inst : out std logic vector(bit width(inst depth)-1 downto 0);
      data out inst: out std logic vector(inst data out width-1 downto 0)
                                                                                  );
end DW_asymfifoctl_s1_sf_inst;
```

```
architecture inst of DW_asymfifoctl_s1_sf_inst is
begin
  -- Instance of DW_asymfifoctl_s1_sf
  U1 : DW_asymfifoctl_s1_sf
    generic map (data_in_width => inst_data_in_width,
                 data_out_width => inst_data_out_width, depth => inst_depth,
                 ae_level => inst_ae_level, af_level => inst_af_level,
                 err_mode => inst_err_mode, rst_mode => inst_rst_mode,
                 byte_order => inst_byte_order )
                                 rst_n => inst_rst_n,
    port map (clk => inst_clk,
              push_req_n => inst_push_req_n, flush_n => inst_flush_n,
              pop reg n \Rightarrow inst pop reg n, diag n \Rightarrow inst diag n,
              data in => inst data in,
                                        rd data => inst rd data,
              we_n => we_n_inst,
                                   empty => empty_inst,
              almost empty => almost empty inst,
              half_full => half_full_inst, almost_full => almost_full_inst,
              full => full_inst, ram_full => ram_full_inst,
              error => error inst,
                                    part_wd => part_wd_inst,
              wr_data => wr_data_inst, wr_addr => wr_addr_inst,
              rd_addr => rd_addr_inst,    data_out => data_out_inst );
end inst;
-- pragma translate off
configuration DW_asymfifoctl_s1_sf_inst_cfg_inst
 of DW_asymfifoctl_s1_sf_inst is
  for inst
  end for; -- inst
end DW_asymfifoctl_s1_sf_inst_cfg_inst;
-- pragma translate_on
```

HDL Usage Through Component Instantiation - Verilog

```
module DW_asymfifoctl_s1_sf_inst(inst_clk, inst_rst_n, inst_push_req_n,
  inst flush n, inst pop reg n, inst diag n, inst data in, inst rd data,
  we_n_inst, empty_inst, almost_empty_inst, half_full_inst, almost_full_inst,
  full inst, ram full inst, error inst, part wd inst, wr data inst,
  wr_addr_inst, rd_addr_inst, data_out_inst );
  parameter data in width = 8;
  parameter data_out_width = 16;
 parameter depth = 8;
  parameter ae level = 4;
  parameter af_level = 4;
  parameter err_mode = 1;
  parameter rst mode = 1;
  parameter byte order = 0;
  `define bit_width_depth 3 // ceil(log2(depth))
  input inst_clk;
  input inst_rst_n;
  input inst_push_req_n;
  input inst_flush_n;
  input inst_pop_req_n;
  input inst_diag_n;
  input [data_in_width-1 : 0] inst_data_in;
  input [((data_in_width > data_out_width)?
           data_in_width : data_out_width)-1 : 0] inst_rd_data;
  output we n inst;
  output empty_inst;
  output almost empty inst;
  output half full inst;
  output almost_full_inst;
  output full_inst;
  output ram_full_inst;
  output error_inst;
  output part wd inst;
  output [((data_in_width > data_out_width)?
            data_in_width : data_out_width)-1 : 0] wr_data_inst;
  output ['bit width depth-1: 0] wr addr inst;
  output [`bit_width_depth-1 : 0] rd_addr_inst;
  output [data_out_width-1 : 0] data_out_inst;
```

```
// Instance of DW_asymfifoctl_s1_sf
 DW asymfifoctl s1 sf #(data in width, data out width, depth, ae level,
                         af_level, err_mode, rst_mode, byte_order)
   U1 (.clk(inst_clk),
                          .rst_n(inst_rst_n),
                                                .push_req_n(inst_push_req_n),
        .flush_n(inst_flush_n),
                                  .pop_req_n(inst_pop_req_n),
        .diag_n(inst_diag_n),
                                .data_in(inst_data_in),
        .rd_data(inst_rd_data),
                                  .we_n(we_n_inst),
                                                     .empty(empty_inst),
        .almost_empty(almost_empty_inst), .half_full(half_full_inst),
        .almost_full(almost_full_inst),
                                          .full(full_inst),
        .ram_full(ram_full_inst),
                                    .error(error_inst),
        .part_wd(part_wd_inst),
                                .wr_data(wr_data_inst),
        .wr_addr(wr_addr_inst),
                                 .rd_addr(rd_addr_inst),
        .data out(data out inst) );
endmodule
```

Revision History

For notes about this release, see the *DesignWare Building Block IP Release Notes*.

For lists of both known and fixed issues for this component, refer to the STAR report.

For a version of this datasheet with visible change bars, click here.

Date	Release	Updates	
October 2017	N-2017.09-SP1	■ Replaced the synthesis implementations in Table 1-3 on page 3 with the str implementation	
		■ Added this Revision History table and the document links on this page	

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