

FIFO Intel® FPGA IP User Guide

Updated for Quartus® Prime Design Suite: **18.0**





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1. FIFO Intel® FPGA IP User Guide

Intel provides FIFO Intel® FPGA IP through the parameterizable single-clock FIFO (SCFIFO) and dual-clock FIFO (DCFIFO) functions. The FIFO functions are mostly applied in data buffering applications that comply with the first-in-first-out data flow in synchronous or asynchronous clock domains.

The specific names of the FIFO functions are as follows:

- SCFIFO: single-clock FIFO
- DCFIFO: dual-clock FIFO (supports same port widths for input and output data)
- DCFIFO_MIXED_WIDTHS: dual-clock FIFO (supports different port widths for input and output data)

Note: The term "DCFIFO" refers to both the DCFIFO and DCFIFO_MIXED_WIDTHS functions, unless specified.

Related Information

Introduction to Intel FPGA IP Cores

Provides general information about all Intel FPGA IP cores, including parameterizing, generating, upgrading, and simulating IP cores.

- Creating Version-Independent IP and Platform Designer Simulation Scripts
 Creates simulation scripts that do not require manual updates for software or
 IP version upgrades.
- Project Management Best Practices

Guidelines for efficient management and portability of your project and IP files.

Agilex[™] 7 Embedded Memory User Guide

More information about the FIFO Intel FPGA IP for Agilex[™] 7 devices.

• Stratix[®] 10 Embedded Memory User Guide

More information about the FIFO Intel FPGA IP for Stratix[®] 10 devices.

FIFO Intel FPGA IP User Guide Archives on page 32

Provides a list of user quides for previous versions of the FIFO Intel FPGA IP.

1.1. Configuration Methods

Table 1. Configuration Methods

You can configure and build the FIFO Intel FPGA IP core with methods shown in the following table.

Method	Description
Using the FIFO parameter editor.	Intel recommends using this method to build your FIFO Intel FPGA IP core. It is an efficient way to configure and build the FIFO Intel FPGA IP core. The FIFO parameter editor provides options that you can easily use to configure the FIFO Intel FPGA IP core.
	continued

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Method	Description
	You can access the FIFO Intel FPGA IP core parameter editor in Basic Functions ➤ On Chip Memory ➤ FIFO of the IP catalog. ⁽¹⁾
Manually instantiating the FIFO Intel FPGA IP core.	Use this method only if you are an expert user. This method requires that you know the detailed specifications of the IP core. You must ensure that the input and output ports used, and the parameter values assigned are valid for the FIFO Intel FPGA IP core you instantiate for your target device.

Related Information

Introduction to Intel FPGA IP Cores

Provides general information about the Quartus® Prime Parameter Editor.

1.2. Specifications

1.2.1. Verilog HDL Prototype

You can locate the Verilog HDL prototype in the Verilog Design File (.v) altera_mf.v in the <Quartus® Prime installation directory>\eda\sim_lib directory.

1.2.2. VHDL Component Declaration

The VHDL component declaration is located in <Quartus Prime installation directory>eda\fv_lib\vhdl\megafunctions\altera_mf_components.vhd

1.2.3. VHDL LIBRARY-USE Declaration

The VHDL LIBRARY-USE declaration is not required if you use the VHDL Component Declaration.

LIBRARY altera_mf;
USE altera_mf.altera_mf_components.all;

1.2.4. FIFO Signals

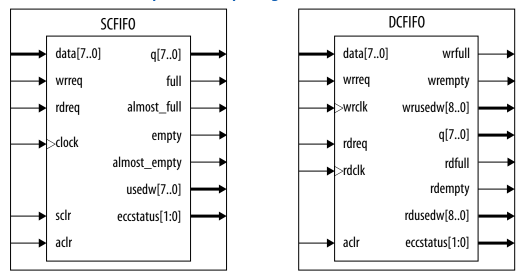
This section provides diagrams of the SCFIFO and DCFIFO blocks of the FIFO Intel FPGA IP core to help in visualizing their input and output ports. This section also describes each port in detail to help in understanding their usages, functionality, or any restrictions. For better illustrations, some descriptions might refer you to a specific section in this user guide.

⁽¹⁾ Do not use dcfifo or scfifo as the entity name for your FIFO Platform Designer system.





Figure 1. SCFIFO and DCFIFO Input and Output Signals



For the SCFIFO block, the read and write signals are synchronized to the same clock; for the DCFIFO block, the read and write signals are synchronized to the rdclk and wrclk clocks respectively. The prefixes wr and rd represent the signals that are synchronized by the wrclk and rdclk clocks respectively.

Table 2. Input and Output Ports Description

This table lists the signals of the FIFO Intel FPGA IP core. The term "series" refers to all the device families of a particular device. For example, "Stratix® series" refers to the Stratix IV and Stratix V, unless specified otherwise.

Port	Туре	Required	Description	
clock (2)	Input	Yes	Positive-edge-triggered clock.	
wrclk (3)	Input	Yes	Positive-edge-triggered clock. Use to synchronize the following ports: • data • wrreq • wrfull • wrempty • wrusedw	
rdclk (3)	Input	Yes	Positive-edge-triggered clock. Use to synchronize the following ports: q rdreq rdfull rdempty rdusedw	
			continued	

⁽³⁾ Applicable for both of the DCFIFO functions.



⁽²⁾ Only applicable for the SCFIFO function.



Port	Туре	Required	Description
data ⁽⁴⁾	Input	Yes	Holds the data to be written in the FIFO Intel FPGA IP core when the wrreq signal is asserted. If you manually instantiate the FIFO Intel FPGA IP core, ensure the port width is equal to the lpm_width parameter.
wrreq (4)	Input	Yes	Assert this signal to request for a write operation. Ensure that the following conditions are met:
			Do not assert the wrreq signal when the full (for SCFIFO) or wrfull (for DCFIFO) port is high. Enable the overflow protection circuitry or set the overflow_checking parameter to ON so that the FIFO Intel FPGA IP core can automatically disable the wrreq signal when it is full.
			The wrreq signal must meet the functional timing requirement based on the full or wrfull signal.
			Do not assert the wrreq signal during the deassertion of the aclr signal. Violating this requirement creates a race condition between the falling edge of the aclr signal and the rising edge of the write clock if the wrreq port is set to high. For both the DCFIFO functions that target Stratix series and Cyclone® series, you have the option to automatically add a circuit to synchronize the aclr signal with the wrclk clock, or set the write_aclr_synch parameter to ON. Use this option to ensure that the restriction is obeyed.
rdreq ⁽⁴⁾	Input	Yes	Assert this signal to request for a read operation. The rdreq signal acts differently in normal mode and show-ahead mode. Ensure that the following conditions are met: • Do not assert the rdreq signal when the empty (for SCFIFO) or rdempty (for DCFIFO) port is high. Enable the underflow protection circuitry or set the underflow_checking parameter to ON so that the FIFO Intel FPGA IP core can automatically disable the rdreq signal when it is empty. • The rdreq signal must meet the functional timing requirement based on the empty or rdempty signal.
sclr (2) aclr (4)	Input	No	Assert this signal to clear all the output status ports, but the effect on the ${\bf q}$ output may vary for different FIFO configurations.
			There are no minimum number of clock cycles for aclr signals that must remain active.
q ⁽⁴⁾	Output	Yes	Shows the data read from the read request operation. For the SCFIFO function and DCFIFO function, the width of the q port must be equal to the width of the data port. If you manually instantiate the FIFO functions, ensure that the port width is equal to the lpm_width parameter. For the DCFIFO_MIXED_WIDTHS function, the width of the q port can be different from the width of the data port. If you manually
			instantiate the FIFO function, ensure that the width of the q port is equal to the <code>lpm_width_r</code> parameter. The FIFO function supports a wide write port with a narrow read port, and vice versa. However, the width ratio is restricted by the type of RAM block, and in general, are in the power of 2.
full ⁽²⁾ wrfull ⁽³⁾	Output	No	When asserted, the FIFO Intel FPGA IP core is considered full. Do not perform write request operation when the FIFO Intel FPGA IP core is full.
rdfull ⁽³⁾			In general, the rdfull signal is a delayed version of the wrfull signal. However, for Stratix III devices and later, the rdfull signal functions as a combinational output instead of a derived
		T.	continued

 $^{^{(4)}}$ Applicable for the SCFIFO, DCFIFO, and DCFIFO_MIXED_WIDTH functions.





Port	Туре	Required	Description
			version of the wrfull signal. Therefore, you must always refer to the wrfull port to ensure whether or not a valid write request operation can be performed, regardless of the target device.
empty (2) wrempty (3) rdempty (3)	Output	No	When asserted, the FIFO Intel FPGA IP core is considered empty. Do not perform read request operation when the FIFO Intel FPGA IP core is empty. In general, the wrempty signal is a delayed version of the rdempty signal. However, for Stratix III devices and later, the wrempty signal functions as a combinational output instead of a derived version of the rdempty signal. Therefore, you must always refer to the rdempty port to ensure whether or not a valid
almost_full (2)	Output	No	read request operation can be performed, regardless of the target device. Asserted when the usedw signal is greater than or equal to the almost_full_value parameter. It is used as an early indication
almost_empty (2)	Output	No	Asserted when the usedw signal is less than the almost_empty_value parameter. It is used as an early indication of the empty signal. (5)
usedw ⁽²⁾ wrusedw ⁽³⁾ rdusedw ⁽³⁾	Output	No	Show the number of words stored in the FIFO. Ensure that the port width is equal to the lpm_widthu parameter if you manually instantiate the SCFIFO function or the DCFIFO function. For the DCFIFO_MIXED_WIDTH function, the width of the wrusedw and rdusedw ports must be equal to the LPM_WIDTHU and lpm_widthu_r parameters respectively. For Stratix, Stratix GX, and Cyclone devices, the FIFO Intel FPGA IP core shows full even before the number of words stored reaches its maximum value. Therefore, you must always refer to the full or wrfull port for valid write request operation, and the empty or rdempty port for valid read request operation regardless of the target device. Note: Stored data may not be available for reading. Refer to FIFO Output Status Flag and Latency on page 13 for "wrreq to empty" and "rdreq to empty" latency to ensure that the data is ready before reading the FIFO.
eccstatus ⁽⁶⁾	Output	No	A 2-bit wide error correction status port. Indicate whether the data that is read from the memory has an error in single-bit with correction, fatal error with no correction, or no error bit occurs. • 00: No error • 01: Illegal • 10: A correctable error occurred and the error has been corrected at the outputs; however, the memory array has not been updated. • 11:An uncorrectable error occurred and uncorrectable data appears at the output. This port is only available for Arria® 10 devices using M20K memory block type.

⁽⁶⁾ Not applicable for the DCFIFO_MIXED_WIDTHS function.



⁽⁵⁾ Under certain condition, the SCFIFO asserts the empty signal without ever asserting the almost_empty signal. Refer to SCFIFO ALMOST_EMPTY Functional Timing on page 12 for more details.



The DCFIFO function rdempty output may momentarily glitch when the aclr input is asserted. To prevent an external register from capturing this glitch incorrectly, ensure that one of the following is true:

- The external register must use the same reset which is connected to the aclr input of the DCFIFO function, or
- The reset connected to the aclr input of the DCFIFO function must be asserted synchronous to the clock which drives the external register.

The output latency information of the FIFO Intel FPGA IP core is important, especially for the ${\bf q}$ output port, because there is no output flag to indicate when the output is valid to be sampled.

1.2.5. FIFO Parameter Settings

Table 3. FIFO Parameters

Parameter	Туре	Required	Description
lpm_width	Integer	Yes	Specifies the width of the data and ${\tt q}$ ports for the SCFIFO function and DCFIFO function. For the DCFIFO_MIXED_WIDTHS function, this parameter specifies only the width of the data port.
lpm_width_r (7)	Integer	Yes	Specifies the width of the ${\tt q}$ port for the DCFIFO_MIXED_WIDTHS function.
lpm_widthu	Integer	Yes	Specifies the width of the usedw port for the SCFIFO function, or the width of the rdusedw and wrusedw ports for the DCFIFO function. For the DCFIFO_MIXED_WIDTHS function, it only represents the width of the wrusedw port.
lpm_widthu_r ⁽⁷⁾	Integer	Yes	Specifies the width of the rdusedw port for the DCFIFO_MIXED_WIDTHS function.
lpm_numwords	Integer	Yes	Specifies the depths of the FIFO you require. The value must be at least 4 . The value assigned must comply to the following equation: 2^LPM_WIDTHU
lpm_showahead	String	Yes	Specifies whether the FIFO is in normal mode (OFF) or show-ahead mode (ON). For more details, refer to SCFIFO and DCFIFO Look-Ahead Mode section. If you set the parameter to ON , you may reduce performance.
lpm_type	String	No	Identifies the library of parameterized modules (LPM) entity name. The values are SCFIFO and DCFIFO .
			continued



⁽⁷⁾ Only applicable for the DCFIFO_MIXED_WIDTHS function.



Parameter	Туре	Required	Description
lpm_hint	String	No	This is a legacy parameter that is used to set the following: 1. Maximum depth. You can set the maximum depth desired with "MAXIMUM_DEPTH= <depth>". Allow the Quartus Prime software to automatically choose the maximum depth of the RAM used in SCFIFO by ignoring this parameter. 2. RAM block type. You can select the RAM block type with "RAM_BLOCK_TYPE=<m20k auto="" mlab="" ="">". The default value is AUTO. 3. Disable Embedded Timing Constraint. This is a compulsory parameter to be set for DCFIFO on Arria 10 device family onwards, which disables the legacy set_false_path that resides in FIFO Intel FPGA IP. Add "DISABLE_DCFIFO_EMBEDDED_TIMING_CONSTRAINT = TRUE" to 1pm_hint for proper timing analysis on the synchronizer path within DCFIFO IP. Options should be concatenated with a comma in between and enclosed with double quotations. For example: 1pm_hint = "MAXIMUM_DEPTH=512, PAM_BLOCK_TYPP_MAXIMUM_DEPTH=512, PAM_BLOCK_TYPP_512, PAM_BLOCK_TYPP_MAXIMUM_DEPTH=512, PAM_BLOCK_TYPP_MAXIMUM_DEPTH=512, PAM_BLOCK_TYPP_MAXIMUM_DEPTH=512, PAM_BLOCK_TYPP_MAXIMUM</m20k></depth>
overflow_checking	String	No	Specifies whether or not to enable the protection circuitry for overflow checking that disables the wrreq port when the FIFO Intel FPGA IP core is full. The values are ON or OFF . If omitted, the default is ON .
underflow_checking	String	No	Specifies whether or not to enable the protection circuitry for underflow checking that disables the rdreq port when the FIFO Intel FPGA IP core is empty. The values are ON or OFF . If omitted, the default is ON . Note that reading from an empty SCFIFO gives unpredictable results.
enable_ecc (8)	String	No	Specifies whether to enable the error checking and correcting (ECC) feature that corrects single bit errors, double adjacent bit errors, and detects triple adjacent bit errors at the output of the memory. This option is only available for Arria 10 devices using M20K memory block type. The ECC is disabled by default.
delay_wrusedw	String	No	Specify the number of register stages that you want to internally add to the rdusedw or wrusedw port using the respective parameter. The default value of 1 adds a single register stage to the output to improve its performance. Increasing the value of the parameter does not increase the maximum system speed. It only adds additional latency to the respective output port.
add_usedw_msb_bit	String	No	Increases the width of the rdusedw and wrusedw ports by one bit. By increasing the width, it prevents the FIFO Intel FPGA IP core from rolling over to zero when it is full. The values are ON or OFF. If omitted, the default value is OFF.
rdsync_delaypipe wrsync_delaypipe	Integer	No	Specify the number of synchronization stages in the cross clock domain. The value of the rdsync_delaypipe parameter relates the synchronization stages from the write control logic to the read control logic; the
			continued

 $^{^{(8)}}$ Not applicable for the DCFIFO_MIXED_WIDTHS function.





Parameter	Туре	Required	Description
			wrsync_delaypipe parameter relates the synchronization stages from the read control logic to the write control logic. Use these parameters to set the number of synchronization stages if the clocks are not synchronized, and set the clocks_are_synchronized parameter to FALSE. The actual synchronization stage implemented relates variously to the parameter value assigned, depends on the target device. The values of these parameters are internally reduced by two. Thus, the default value of 3 for these parameters corresponds to a single synchronization stage; a value of 4 results in two synchronization stages, and so on. Choose at least 4 (two synchronization stages) for metastability protection.
use_eab	String	No	Specifies whether or not the FIFO Intel FPGA IP core is constructed using the RAM blocks. The values are ON or OFF . Setting this parameter value to OFF yields the FIFO Intel FPGA IP core implemented in ALMs regardless of the type of the TriMatrix memory block type assigned to the ram_block_type parameter. This parameter is enabled by default. FIFO is implemented using RAM blocks specified in ram_block_type.
write_aclr_synch	String	No	Specifies whether or not to add a circuit that causes the aclr port to be internally synchronized by the wrclk clock. Adding the circuit prevents the race condition between the wrreq and aclr ports that could corrupt the FIFO Intel FPGA IP core. The values are ON or OFF . If omitted, the default value is OFF . This parameter is only applicable for Stratix and Cyclone series.
read_aclr_synch	String	No	Specifies whether or not to add a circuit that causes the aclr port to be internally synchronized by the rdclk clock. Adding the circuit prevents the race condition between the rdreq and aclr ports that could corrupt the FIFO Intel FPGA IP core. The values are ON or OFF . If omitted, the default value is OFF .
clocks_are_synchronized	String	No	Specifies whether or not the write and read clocks are synchronized which in turn determines the number of internal synchronization stages added for stable operation of the FIFO. The values are TRUE and FALSE . If omitted, the default value is FALSE . You must only set the parameter to TRUE if the write clock and the read clock are always synchronized and they are multiples of each other. Otherwise, set this to FALSE to avoid metastability problems. If the clocks are not synchronized, set the parameter to FALSE , and use the rdsync_delaypipe and wrsync_delaypipe parameters to determine the number of synchronization stages required.
ram_block_type	String	No	Specifies the target device's Trimatrix Memory Block to be used. To get the proper implementation based on the RAM configuration that you set, allow the Quartus Prime software to automatically choose the memory type by ignoring this parameter and set the use_eab parameter to ON . This gives the compiler the flexibility to place the continued





Parameter	Туре	Required	Description
			memory function in any available memory resource based on the FIFO depth required. Types of RAM block type available; Auto (default), MLAB, M20K and M144K.
add_ram_output_register	String	No	Specifies whether to register the <code>q</code> output. The values are <code>ON</code> and <code>OFF</code> . If omitted, the default value is <code>OFF</code> . You can set the parameter to <code>ON</code> or <code>OFF</code> for the SCFIFO or the DCFIFO, that do not target Stratix II, Cyclone II, and new devices. This parameter does not apply to these devices because the <code>q</code> output must be registered in normal mode and unregistered in show-ahead mode for the DCFIFO.
almost_full_value	Integer	No	Sets the threshold value for the almost_full port. When the number of words stored in the FIFO is greater than or equal to this value, the almost_full port is asserted.
almost_empty_value	Integer	No	Sets the threshold value for the almost_empty port. When the number of words stored in the FIFO Intel FPGA IP core is less than this value, the almost_empty port is asserted.
allow_wrcycle_when_full	String	No	Allows you to combine read and write cycles to an already full SCFIFO, so that it remains full. The values are ON and OFF . If omitted, the default is OFF . Use only this parameter when the OVERFLOW_CHECKING parameter is set to ON .
intended_device_family	String	No	Specifies the intended device that matches the device set in your Quartus Prime project. Use only this parameter for functional simulation.

1.3. FIFO Functional Timing Requirements

The wrreq signal is ignored (when FIFO is full) if you enable the overflow protection circuitry in the FIFO Intel FPGA IP parameter editor, or set the OVERFLOW_CHECKING parameter to ON. The rdreq signal is ignored (when FIFO is empty) if you enable the underflow protection circuitry in the FIFO Intel FPGA IP core interface, or set the UNDERFLOW_CHECKING parameter to ON.

If the protection circuitry is not enabled, you must meet the following functional timing requirements:

Table 4. Functional Timing Requirements

DCFIFO	SCFIFO
Deassert the wrreq signal in the same clock cycle when the wrfull signal is asserted.	Deassert the wrreq signal in the same clock cycle when the full signal is asserted.
Deassert the rdreq signal in the same clock cycle when the rdempty signal is asserted. You must observe these requirements regardless of expected behavior based on wrclk and rdclk frequencies.	Deassert the rdreq signal in the same clock cycle when the empty signal is asserted.





Figure 2. Functional Timing for the wrreq Signal and the wrfull Signal

This figure shows the behavior for the wrreq and the wrfull signals.

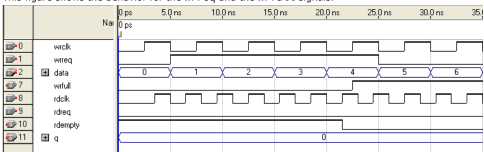
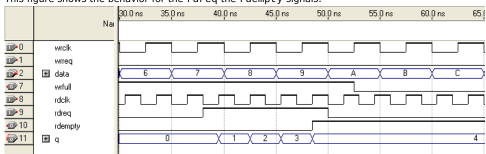


Figure 3. Functional Timing for the rdreq Signal and the rdempty Signal

This figure shows the behavior for the rdreg the rdempty signals.

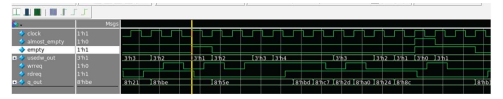


The required functional timing for the DCFIFO as described previously is also applied to the SCFIFO. The difference between the two modes is that for the SCFIFO, the wrreq signal must meet the functional timing requirement based on the full signal and the rdreq signal must meet the functional timing requirement based on the empty signal.

1.4. SCFIFO ALMOST_EMPTY Functional Timing

In SCFIFO, the almost_empty is asserted only when the usedw is less than the almost_empty_value that you set. The almost_empty signal does not consider the data readiness at the output. When the almost_empty_value is set too low, it is possible to observe that SCFIFO asserts the empty signal without asserting the almost_emtpy signal.

Figure 4. Example of empty Signal Assertion without Asserting almost_empty Signal



In this example, the almost_empty_value is 1 which means the almost_empty asserts when usedw is 0. There are three words in the FIFO before the read request is received. After the first read, the wrreq asserts and the rdreq signal remains high.





The usedw remains at 2. In the next cycle, the wrreq de-asserts but there is another rdreq going on. The usedw decrease to 1 and the almost_empty signal remains low. However, the write data has not been written into the FIFO due to the write latency. The empty signal asserts to indicate the FIFO is empty.

1.5. FIFO Output Status Flag and Latency

The main concern in most FIFO design is the output latency of the read and write status signals.

Table 5. Output Latency of the Status Flags for SCFIFO

This table shows the output latency of the write signal (wreq) and read signal (rdreq) for the SCFIFO according to the different output modes and optimization options.

Output Mode	Optimization Option (9)	Output Latency (in number of clock cycles) (10)
Normal ⁽¹¹⁾	Speed	wrreq/rdreqtofull:1
		wrreq to empty: 2
		rdreq to empty: 1
		wrreq / rdreq to usedw[]: 1
		rdreq to q[]: 1
	Area	wrreq / rdreq to full: 1
		wrreq / rdreq to empty: 1
		wrreq / rdreq to usedw[]:1
		rdreq to q[]: 1
Show-ahead (11)	Speed	wrreq / rdreq to full: 1
		wrreq to empty: 3
		rdreq to empty: 1
		wrreq / rdreq to usedw[]: 1
		wrreq to q[]: 3
		rdreq to q[]:1
	Area	wrreq / rdreq to full: 1
		wrreq to empty: 2
		rdreq to empty: 1
		continued.

⁽⁹⁾ Speed optimization is equivalent to setting the ADD_RAM_OUTPUT_REGISTER parameter to ON. Setting the parameter to OFF is equivalent to area optimization.

 $^{^{(11)}}$ Normal output mode is equivalent to setting the LPM_SHOWAHEAD parameter to OFF. For Show-ahead mode, the parameter is set to ON.



⁽¹⁰⁾ The information of the output latency is applicable for Stratix and Cyclone series only. It may not be applicable for legacy devices such as the APEX® and FLEX® series.



Output Mode	Optimization Option (9)	Output Latency (in number of clock cycles) (10)
		wrreq / rdreq to usedw[]: 1
		wrreq to q[]: 2
		rdreq to q[]: 1

Table 6. ALM Implemented RAM Mode for SCFIFO and DCFIFO

Output Mode	Optimization Option (12)	Output Latency (in number of clock cycles) (13)
Normal (14)	Speed	wrreq / rdreq to full: 1
		wrreq to empty: 1
		rdreq to empty: 1
		wrreq / rdreq to usedw[]: 1
		rdreq to q[]: 1
	Area	wrreq / rdreq to full: 1
		wrreq / rdreq to empty : 1
		wrreq / rdreq to usedw[]:1
		rdreq to q[]: 1
Show-ahead (14)	Speed	wrreq / rdreq to full: 1
		wrreq to empty: 1
		rdreq to empty: 1
		wrreq / rdreq to usedw[]: 1
		wrreq to q[]: 1
		rdreq to q[]: 1
	Area	wrreq / rdreq to full: 1
		wrreq to empty: 1
		rdreq to empty: 1
		continued

Normal output mode is equivalent to setting the LPM_SHOWAHEAD parameter to OFF. For Show-ahead mode, the parameter is set to ON.



⁽⁹⁾ Speed optimization is equivalent to setting the ADD_RAM_OUTPUT_REGISTER parameter to ON. Setting the parameter to OFF is equivalent to area optimization.

⁽¹⁰⁾ The information of the output latency is applicable for Stratix and Cyclone series only. It may not be applicable for legacy devices such as the APEX® and FLEX® series.

⁽¹²⁾ Speed optimization is equivalent to setting the ADD_RAM_OUTPUT_REGISTER parameter to ON. Setting the parameter to OFF is equivalent to area optimization.

 $^{^{(13)}}$ The information of the output latency is applicable for Stratix and Cyclone series only. It may not be applicable for legacy devices such as the APEX $^{(8)}$ and FLEX $^{(8)}$ series.



Output Mode	Optimization Option (12)	Output Latency (in number of clock cycles) (13)
		wrreq / rdreq to usedw[]: 1
		wrreq to q[]:1
		rdreq to q[]:1

Table 7. Output Latency of the Status Flag for the DCFIFO

This table shows the output latency of the write signal (wrreq) and read signal (rdreq) for the DCFIFO.

Output Latency (in number of clock cycles) (15)
wrreq to wrfull: 1 wrclk
wrreq to rdfull: 2 wrclk cycles + following n rdclk (16)
wrreq to wrempty: 1 wrclk
wrreq to rdempty: 2 wrclk (17) + following n rdclk (17)
wrreq to wrusedw[]: 2 wrclk
wrreq to rdusedw[]: 2 wrclk + following n + 1 rdclk (17)
wrreq to q[]: 1 wrclk + following 1 rdclk (17)
rdreq to rdempty: 1 rdclk
rdreq to wrempty: 1 rdclk + following n wrclk (17)
rdreq to rfull: 1 rdclk
rdreq to wrfull: 1 rdclk + following n wrclk (17)
rdreq to rdusedw[]: 2 rdclk
rdreq to wrusedw[]: 1 rdclk + following n + 1 wrclk (17)
rdreq to q[]: 1 rdclk

1.6. FIFO Metastability Protection and Related Options

The FIFO Intel FPGA IP parameter editor provides the total latency, clock synchronization, metastability protection, area, and f_{MAX} options as a group setting for the DCFIFO.

⁽¹²⁾ Speed optimization is equivalent to setting the ADD_RAM_OUTPUT_REGISTER parameter to ON. Setting the parameter to OFF is equivalent to area optimization.

⁽¹³⁾ The information of the output latency is applicable for Stratix and Cyclone series only. It may not be applicable for legacy devices such as the APEX® and FLEX® series.

⁽¹⁵⁾ The output latency information is only applicable for Arria® GX, Stratix, and Cyclone series.

⁽¹⁶⁾ The number of n cycles for rdclk and wrclk is equivalent to the number of synchronization stages and are related to the WRSYNC_DELAYPIPE and RDSYNC_DELAYPIPE parameters. For more information about how the actual synchronization stage (n) is related to the parameters set for different target device, refer to FIFO Metastability Protection and Related Options.

⁽¹⁷⁾ This is applied only to Show-ahead output modes. Show-ahead output mode is equivalent to setting the LPM_SHOWAHEAD parameter to ON.



Table 8. DCFIFO Group Setting for Latency and Related Options

This table shows the available group setting.

Group Setting	Comment
Lowest latency but requires synchronized clocks	This option uses one synchronization stage with no metastability protection. It uses the smallest size and provides good f _{MAX} . Select this option if the read and write clocks are related clocks.
Minimal setting for unsynchronized clocks	This option uses two synchronization stages with good metastability protection. It uses the medium size and provides good f_{MAX} .
Best metastability protection, best f_{max} and unsynchronized clocks	This option uses three or more synchronization stages with the best metastability protection. It uses the largest size but gives the best f_{MAX} .

The group setting for latency and related options is available through the FIFO Intel FPGA IP parameter editor. The setting mainly determines the number of synchronization stages, depending on the group setting you select. You can also set the number of synchronization stages you desire through the WRSYNC_DELAYPIPE and RDSYNC_DELAYPIPE parameters, but you must understand how the actual number of synchronization stages relates to the parameter values set in different target devices.

The **number of synchronization stages** set is related to the value of the WRSYNC_DELAYPIPE and RDSYNC_DELAYPIPE pipeline parameters. For some cases, these pipeline parameters are internally scaled down by two to reflect the actual synchronization stage.

Table 9. Relationship between the Actual Synchronization Stage and the Pipeline Parameters for Different Target Devices

This table shows the relationship between the actual synchronization stage and the pipeline parameters.

Stratix II, Cyclone II, and later	Other Devices
Actual synchronization stage = value of pipeline parameter - $2^{(18)}$	Actual synchronization stage = value of pipeline parameter

The Timing Analyzer includes the capability to estimate the robustness of asynchronous transfers in your design, and to generate a report that details the mean time between failures (MTBF) for all detected synchronization register chains. This report includes the MTBF analysis on the synchronization pipeline you applied between the asynchronous clock domains in your DCFIFO. You can then decide the number of synchronization stages to use in order to meet the range of the MTBF specification you require.

Refer to related information for details about enabling metastability analysis and reporting.

⁽¹⁸⁾ The values assigned to WRSYNC_DELAYPIPE and RDSYNC_DELAYPIPE parameters are internally reduced by 2 to represent the actual synchronization stage implemented. Thus, the default value 3 for these parameters corresponds to a single synchronization pipe stage; a value of 4 results in 2 synchronization stages, and so on. For these devices, choose 4 (2 synchronization stages) for metastability protection.





Related Information

- Timing Closure and Optimization chapter, Quartus Prime Pro Edition User Guide: Design Optimization
- Timing Closure and Optimization chapter, Quartus Prime Standard Edition User Guide: Design Optimization
- Area Optimization chapter, Quartus Prime Pro Edition User Guide: Design Optimization
- Area Optimization chapter, Quartus Prime Standard Edition User Guide: Design Optimization
- Quartus Prime Pro Edition User Guide: Timing Analyzer
- Quartus Prime Standard Edition User Guide: Timing Analyzer

1.7. FIFO Synchronous Clear and Asynchronous Clear Effect

The FIFO Intel FPGA IP core supports the synchronous clear (sclr) and asynchronous clear (aclr) signals, depending on the FIFO modes. The effects of these signals are varied for different FIFO configurations. The SCFIFO supports both synchronous and asynchronous clear signals while the DCFIFO support asynchronous clear signal and asynchronous clear signal that synchronized with the write and read clocks.

Note:

For Agilex $^{\text{M}}$ 7 devices, you must assert either aclr or sclr upon power-up to guarantee correct functionality.

Table 10. Synchronous Clear and Asynchronous Clear in the SCFIFO

Mode	Synchronous Clear (sclr) (19)	Asynchronous Clear (acir)	
Effects on status ports	Deasserts the full and almost_full signals.		
	Asserts the empty and almost_empty signals.		
	Resets the usedw flag.		
Commencement of effects upon assertion	At the rising edge of the clock.	Immediate (except for the ${f q}$ output)	
Effects on the q output for normal output modes	The read pointer is reset and points to the first data location. If the ${\bf q}$ output is not registered, the output shows the first data word of the SCFIFO; otherwise, the ${\bf q}$ output remains at its previous value.	The q output remains at its previous value.	
Effects on the q output for show-ahead output modes	The read pointer is reset and points to the first data location. If the ${\bf q}$ output is not registered, the output remains at its previous value for only one clock cycle and shows the first data word of the SCFIFO at the next rising clock edge. (20) Otherwise, the ${\bf q}$ output remains at its previous value.	If the <code>q</code> output is not registered, the output shows the first data word of the SCFIFO starting at the first rising clock edge. Otherwise, the <code>q</code> output remains its previous value.	

⁽¹⁹⁾ The read and write pointers reset to zero upon assertion of either the sclr or aclr signal.

 $^{^{(20)}}$ The first data word shown after the reset is not a valid Show-ahead data. It reflects the data where the read pointer is pointing to because the ${\bf q}$ output is not registered. To obtain a valid Show-ahead data, perform a valid write after the reset.





Table 11. Asynchronous Clear in DCFIFO

Mode	Asynchronous Clear (aclr)	aclr (synchronize with write clock) (21) (22)	aclr (synchronize with read clock) (23) (24)
Effects on status ports	Deasserts the wrfull signal.	The wrfull signal is asserted while the write domain is clearing which nominally takes three cycles of the write clock after the asynchronous release of the aclr input.	The rdempty signal is asserted while the read domain is clearing which nominally takes three cycles of the read clock after the asynchronous release of the aclr input.
	Deasserts the rdfull signal.		
	Asserts the wrempty and rdempty signals.		
	Resets the wrusedw and rdusedw flags.		
Commencement of effects upon assertion	Immediate.		
Effects on the q output for normal output modes (25)	The output remains unchanged if it is not registered. If the port is registered, it is cleared.		
Effects on the q output for show-ahead output modes	The output shows 'X' if it is not registered. If the port is registered, it is cleared.		

For Agilex 7Stratix and Cyclone series, the DCFIFO only supports registered ${\tt q}$ output in Normal mode, and unregistered ${\tt q}$ output in Show-ahead mode. For other devices, you have an option to register or unregister the ${\tt q}$ output (regardless of the Normal mode or Show-ahead mode) in the FIFO parameter editor or set through the ADD_RAM_OUTPUT_REGISTER parameter.



⁽²¹⁾ The wrreq signal must be low when the DCFIFO comes out of reset (the instant when the aclr signal is deasserted) at the rising edge of the write clock to avoid a race condition between write and reset. If this condition cannot be guaranteed in your design, the aclr signal needs to be synchronized with the write clock. This can be done by setting the **Add circuit to synchronize 'aclr' input with 'wrclk'** option from the FIFO parameter editor, or setting the WRITE_ACLR_SYNCH parameter to ON.

⁽²²⁾ Even though the aclr signal is synchronized with the write clock, asserting the aclr signal still affects all the status flags asynchronously.

⁽²³⁾ The rdreq signal must be low when the DCFIFO comes out of reset (the instant when the aclr signal is deasserted) at the rising edge of the read clock to avoid a race condition between read and reset. If this condition cannot be guaranteed in your design, the aclr signal needs to be synchronized with the read clock. This can be done by setting the **Add circuit to synchronize 'aclr' input with 'rdclk'** option from the FIFO parameter editor, or setting the READ_ACLR_SYNCH parameter to ON.

⁽²⁴⁾ Even though the aclr signal is synchronized with the read clock, asserting the aclr signal affects all the status flags asynchronously.



1.7.1. Recovery and Removal Timing Violation Warnings when Compiling a DCFIFO

During compilation of a design that contains a DCFIFO, the Quartus Prime software may issue recovery and removal timing violation warnings.

You may safely ignore warnings that represent transfers from aclr to the read side clock domain. To ensure that the design meets timing, enable the ACLR synchronizer for both read and write domains.

To enable the ACLR synchronizer for both read and write domains, on the **DCFIFO 2** tab of the FIFO Intel FPGA IP core, turn on **Asynchronous clear**, **Add circuit to synchronize 'aclr' input with 'wrclk'**, and **Add circuit to synchronize 'aclr' input with 'rdclk'**.

Note:

For correct timing analysis, Intel recommends enabling the **Removal and Recovery Analysis** option in the Timing Analyzer tool when you use the aclr signal. The analysis is turned on by default in the Timing Analyzer tool.

When the **Add circuit to synchronize 'aclr' input with 'wrclk'** and **Add circuit to synchronize 'aclr' input with 'rdclk'** options are enabled, you can apply the following false path assignment on the reset path:

- set_false_path -to *dcfifo:dcfifo_component| dcfifo_*:auto_generated|dffpipe_*:wraclr|dffe*a[0]
- set_false_path -to *dcfifo:dcfifo_component| dcfifo_*:auto_generated|dffpipe_*:rdaclr|dffe*a[0]

While the metastability issue is resolved by the circuit, the system design still requires a certain maximum delay even though it is asynchronous.

1.8. SCFIFO and DCFIFO Show-Ahead Mode

You can set the read request/rdreq signal read access behavior by selecting normal or show-ahead mode.

For normal mode, the FIFO Intel FPGA IP core treats the rdreq port as a normal read request that only performs read operation when the port is asserted.

For show-ahead mode, the FIFO Intel FPGA IP core treats the rdreq port as a read-acknowledge that automatically outputs the first word of valid data in the FIFO Intel FPGA IP core (when the empty is low) without asserting the rdreq signal. Asserting the rdreq signal causes the FIFO Intel FPGA IP core to output the next data word, if available.

Figure 5. Normal Mode Waveform

Data appears after the rdreq asserted.

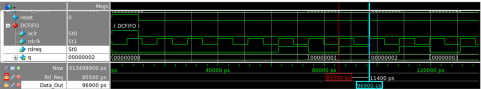






Figure 6. Show-Ahead Mode Waveform

Data appears before the rdreq asserted.



1.9. Different Input and Output Width

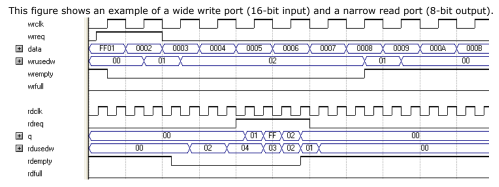
The DCFIFO_MIXED_WIDTHS function supports different write input data and read output data widths if the width ratio is valid. The FIFO parameter editor prompts an error message if the combinations of the input and the output data widths produce an invalid ratio. The supported width ratio in a power of 2 and depends on the RAM.

The IP core supports a wide write port with a narrow read port, and vice versa. The current supported mixed width ratios for Arria 10 and Cyclone 10 GX devices are listed in the following table:

Table 12. Device Family Support for Width Ratios

Device Family	Valid Width Ratio
Arria 10	1, 2, 4, 8, 16, and 32
Cyclone 10 GX	1, 2, 4, 8, 16, and 32

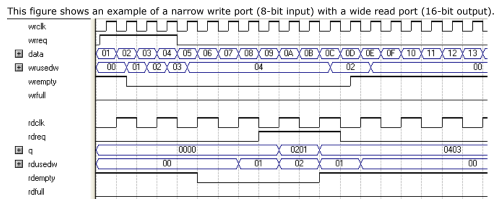
Figure 7. Writing 16-bit Words and Reading 8-bit Words



In this example, the read port is operating at twice the frequency of the write port. Writing two 16-bit words to the FIFO buffer increases the wrusedw flag to two and the rusedw flag to four. Four 8-bit read operations empty the FIFO buffer. The read begins with the least-significant 8 bits from the 16-bit word written followed by the most-significant 8 bits.



Figure 8. Writing 8-Bit Words and Reading 16-Bit Words



In this example, the read port is operating at half the frequency of the write port. Writing four 8-bit words to the FIFO buffer increases the wrusedw flag to four and the rusedw flag to two. Two 16-bit read operations empty the FIFO. The first and second 8-bit word written are equivalent to the LSB and MSB of the 16-bit output words, respectively. The rdempty signal stays asserted until enough words are written on the narrow write port to fill an entire word on the wide read port.

Related Information

- Stratix 10 Embedded Memory User Guide
 More information about the width ratio support for Stratix 10 devices.
- Agilex 7 Embedded Memory User Guide
 For more information about the width ratio support for Agilex 7 devices.

1.10. DCFIFO Timing Constraint Setting

The FIFO parameter editor provides the timing constraint setting for the DCFIFO function.

Table 13. DCFIFO Timing Constraint Setting Parameter in Quartus Prime Software

Parameter	Description	
Generate SDC File and disable embedded timing constraint ⁽²⁶⁾	Allows you to bypass embedded timing constraints that uses set_false_path in the synchronization registers. A user configurable SDC file is generated automatically when DCFIFO is instantiated from the IP Catalog. New timing constraints consist of set_net_delay, set_max_skew, set_min_delay and set_max_delay are used to constraint the design properly.	
	Note: Intel recommends that you select this option for high frequency DCFIFO design to achieve timing closure. For more information, refer to User Configurable Timing Constraint on page 22.	

⁽²⁶⁾ Parameter is available in Quartus Prime software version 15.1 and later and applicable for Arria 10 and Cyclone 10 GX devices only. You can disable the embedded timing constraint with QSF setting in prior Quartus Prime versions and other devices. Refer to KDB link on the QSF assignment setting.





1.10.1. Embedded Timing Constraint

When using the Quartus Prime Timing Analyzer with a design that contains a DCFIFO block apply the following false paths to avoid timing failures in the synchronization registers:

• For paths crossing from the write into the read domain, apply a false path assignment between the delayed_wrptr_g and rs_dgwp registers:

```
set_false_path -from [get_registers
{*dcfifo*delayed_wrptr_g[*]}] -to [get_registers
{*dcfifo*rs_dgwp*}]
```

• For paths crossing from the read into the write domain, apply a false path assignment between the rdptr_g and ws_dgrp registers:

```
set_false_path -from [get_registers {*dcfifo*rdptr_g[*]}] -to
[get_registers {*dcfifo*ws_dgrp*}]
```

The false path assignments are automatically added through the HDL-embedded Synopsis design constraint (SDC) commands when you compile your design. The related message is shown under the Timing Analyzer report.

Note:

The constraints are internally applied but are not written to the Synopsis Design Constraint File (.sdc). To view the embedded-false path, type report_sdc in the console pane of the Timing Analyzer GUI.

If you use the Quartus Prime Timing Analyzer, the false paths are applied automatically for the DCFIFO.

Note:

If the DCFIFO is implemented in ALMs, you can ignore the cross-domain timing violations from the data path of the DFFE array (that makes up the memory block) to the ${\bf q}$ output register. To ensure the ${\bf q}$ output is valid, sample the output only after the rdempty signal is deasserted.

Related Information

- Quartus Prime Pro Edition User Guide: Timing Analyzer
- Quartus Prime Standard Edition User Guide: Timing Analyzer

1.10.2. User Configurable Timing Constraint

DCFIFO contains multi-bit gray-coded asynchronous clock domain crossing (CDC) paths which derives the DCFIFO fill-level. In order for the logic to work correctly, the value of the multi-bit must always be sampled as 1-bit change at a given latching clock edge.

In the physical world, flip-flops do not have the same data and clock path insertion delays. It is important for you to ensure and check the 1-bit change property is properly set. You can confirm this using the Fitter and check using the Timing Analyzer.





Timing Analyzer applies the following timing constraints for DCFIFO:

- Paths crossing from write into read domain are defined from the delayed_wrptr_g to rs_dgwp registers.
 - set from_node_list [get_keepers \$hier_path|dcfifo_component|
 auto_generated|delayed_wrptr_g*]

 set to_node_list [get_keepers \$hier_path|dcfifo_component|auto_generated|
 rs_dgwp|dffpipe*|dffe*]
- Paths crossing from read into write domain are defined from the rdptr_g and ws_dgrp registers.
 - set from_node_list [get_keepers \$hier_path|dcfifo_component|
 auto_generated|*rdptr_g*]
 - set to_node_list [get_keepers \$hier_path|dcfifo_component|auto_generated|
 ws_dgrp|dffpipe*|dffe*]
- For the above paths which cross between write and read domain, the following assignments apply:
 - set_max_skew -from \$from_node_list -to \$to_node_list
 -get_skew_value_from_clock_period src_clock_period skew_value_multiplier 0.8
 - set_min_delay -from \$from_node_list -to \$to_node_list -100
 - set_max_delay -from \$from_node_list -to \$to_node_list 100
 - set_net_delay -from \$from_node_list -to \$to_node_list -max
 -get_value_from_clock_period dst_clock_period -value_multiplier 0.8
- The following set net delay on cross clock domain nets are for metastability:.
 - set from_node_mstable_list [get_keepers \$hier_path|dcfifo_component| auto_generated|ws_dgrp|dffpipe*|dffe*] set to_node_mstable_list [get_keepers \$hier_path|dcfifo_component| auto_generated|ws_dgrp|dffpipe*|dffe*]
 - set from_node_mstable_list [get_keepers \$hier_path|dcfifo_component| auto_generated|rs_dgwp|dffpipe*|dffe*] set to_node_mstable_list [get_keepers \$hier_path|dcfifo_component| auto_generated|rs_dgwp|dffpipe*|dffe*]
 - set_net_delay -from \$from_node_list -to \$to_node_list -max get_value_from_clock_period dst_clock_period -value_multiplier 0.8



Timing Analyzer applies the following timing constraints for mix-width DCFIFO:

- Paths crossing from write into read domain are defined from the delayed_wrptr_g to rs_dgwp registers.
 - set from_node_list [get_keepers \$hier_path|dcfifo_mixed_widths_component|
 auto_generated|delayed_wrptr_g*]
 - set to_node_list [get_keepers \$hier_path|dcfifo_mixed_widths_component|
 auto_generated|rs_dgwp|dffpipe*|dffe*]
- Paths crossing from read into write domain are defined from the rdptr_g and ws_dgrp registers.
 - set from_node_list [get_keepers \$hier_path|dcfifo_mixed_widths_component|
 auto_generated|*rdptr_g*]
 - set to_node_list [get_keepers \$hier_path|dcfifo_mixed_widths_component|
 auto_generated|ws_dgrp|dffpipe*|dffe*]
- For the above paths which cross between write and read domain, the following assignments apply:
 - set_max_skew -from \$from_node_list -to \$to_node_list get_skew_value_from_clock_period src_clock_period -skew_value_multiplier
 0.8
 - set_min_delay -from \$from_node_list -to \$to_node_list -100
 - set_max_delay -from \$from_node_list -to \$to_node_list 100
 - set_net_delay -from \$from_node_list -to \$to_node_list -max get_value_from_clock_period dst_clock_period -value_multiplier 0.8
- The following set net delay on cross clock domain nets are for metastability:
 - set from_node_mstable_list [get_keepers \$hier_path|
 dcfifo_mixed_widths_component|auto_generated|ws_dgrp|dffpipe*|dffe*]
 set to_node_mstable_list [get_keepers \$hier_path|
 dcfifo_mixed_widths_component|auto_generated|ws_dgrp|dffpipe*|dffe*]
 - set from_node_mstable_list [get_keepers \$hier_path| dcfifo_mixed_widths_component|auto_generated|rs_dgwp|dffpipe*|dffe*] set to_node_mstable_list [get_keepers \$hier_path| dcfifo_mixed_widths_component|auto_generated|rs_dgwp|dffpipe*|dffe*]
 - set_net_delay -from \$from_node_list -to \$to_node_list -max get_value_from_clock_period dst_clock_period -value_multiplier 0.8





1.10.2.1. SDC Commands

Table 14. SDC Commands usage in the Quartus Prime Fitter and Timing Analyzer

These SDC descriptions provided are overview for DCFIFO use case. For the exact SDC details, refer to the Quartus Prime Timing Analyzer chapter in the Quartus Prime Pro Edition Handbook.

SDC Command	Fitter	Timing Analyzer	Recommended Settings
set_max_skew (27)	To constraint placement and routing of flops in the multi-bit CDC paths to meet the specified skew requirement among bits.	To analyze whether the specified skew requirement is fully met. Both clock and data paths are taken into consideration.	Set to less than 1 launch clock.
set_net_delay	Similar to set_max_skew but without taking clock skews into considerations. To ensure the crossing latency is bounded.	To analyze whether the specified net delay requirement is fully met. Clock paths are not taken into consideration.	This is currently set to be less than 1 latch clock. (28)
set_min_delay/ set_max_delay	To relax fitter effort by mimicking the set_false_path command but without overriding other SDCs. (29)	To relax timing analysis for the setup/hold checks to not fail. (30)	This is currently set to 100ns/-100ns for max/min. (31)

Related Information

- Quartus Prime Pro Edition User Guide: Timing Analyzer
- Quartus Prime Standard Edition User Guide: Timing Analyzer

1.11. Coding Example for Manual Instantiation

This section provides a Verilog HDL coding example to create an instance of the DCFIFO. It is not a complete coding for you to compile, but it provides a guideline and some comments for the required structure of the instantiation. You can use the same structure to instantiate other IP cores but only with the ports and parameters that are applicable to the IP cores you instantiated.

Example 1. Verilog HDL Coding Example to Instantiate the DCFIFO

```
//module declaration
module dcfifo8x32 (aclr, data, ..... ,wfull);
//Module's port declarations
input aclr;
```

- (27) It can have significant compilation time impact in older Quartus versions without Timing Analyzer 2.
- (28) For advanced users, you can fine-tune the value based on your design. For instance, if the designs are able to tolerate longer crossing latency (full and empty status can be delayed), this can be relaxed.
- (29) Without set_false_path (which has the highest precedence and may result in very long insertion delays), Fitter attempts to meet the default setup/hold which is extremely over constraint.
- (30) Without set_false_path, the CDC paths will be analyzed for default setup/hold, which is extremely over constraint.
- (31) Expect an approximately 100 ns delay when you observe CDC paths compared to set_false_path.





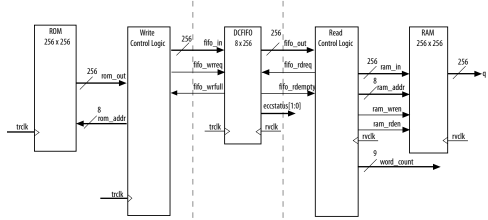
```
input [31:0] data;
output wrfull;
//{\tt Module's\ data\ type\ declarations\ and\ assignments}
wire rdempty_w;
wire wrfull = wrfull_w; wire [31:0] q = q_w;
/*Instantiates dcfifo megafunction. Must declare all the ports available from
the megafunction and
define the connection to the module's ports.
Refer to the ports specification from the user guide for more information about
the megafunction's
ports*/
//syntax: <megafunction's name> <given an instance name>
dcfifo inst1 (
//syntax: .<dcfifo's megafunction's port>(<module's port/wire>)
.wrclk (wrclk),
.rdclk (rdclk),
.wrusedw ()); //left the output open if it's not used
/*Start with the keyword "defparam", defines the parameters and value
assignments. Refer to
parameters specifications from the user guide for more information about the
megafunction's
parameters*/
defparam
//syntax: <instance name>.<parameter> = <value>
inst1.intended_device_family = "Stratix III",
inst1.lpm_numwords = 8,
inst1.wrsync_delaypipe = 4;
endmodule
```

1.12. Design Example

In this design example, the data from the ROM is required to be transferred to the RAM. Assuming the ROM and RAM are driven by non-related clocks, you can use the DCFIFO to transfer the data between the asynchronous clock domains effectively.

Figure 9. Component Blocks and Signal Interaction

This figure shows the component blocks and their signal interactions.





Note:



Note: The DCFIFO functions are with ECC feature enabled and implemented using M20K.

Note: Both the DCFIFO functions are only capable of handling asynchronous data

transferring issues (metastable effects). You must have a controller to govern and monitor the data buffering process between the ROM, DCFIFO, and RAM. This design example provides you the write control logic (write_control_logic.v), and the read control logic (read_control_logic.v) which are compiled with the DCFIFO specifications that control the valid write or read request to or from the DCFIFO.

Note: This design example is validated with its functional behavior, but without timing

analysis and gate-level simulation. The design coding such as the state machine for the write and read controllers may not be optimized. The intention of this design example is to show the use of the IP core, particularly on its control signal in data buffering application, rather than the design coding and verification processes.

To obtain the DCFIFO settings in this design example, refer to the parameter settings from the design file (dcfifo8x32.v).

The following sections include separate simulation waveforms to describe how the write and read control logics generate the control signal with respect to the signal received from the DCFIFO.

Note: For better understanding, refer to the signal names in the above figure when you go through the descriptions for the simulation waveforms.

All signals in the following figures and tables have the following numerical format:

• Signal values in binary format: reset, trclk, fifo_wrreq, fifo_wrfull

• Signal values in HEX format: rom_addr, rom_out, fifo_in

Figure 10. Initial Write Operation to the DCFIFO Function

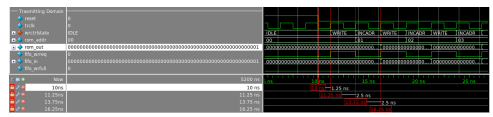


Table 15. Initial Write Operation to the DCFIFO Function Waveform Description

State	Description
IDLE	Before reaching 10 ns, the reset signal is high and causes the write controller to be in the IDLE state. In the IDLE state, the write controller drives the fifo_wrreq signal to low, and requests the data to be read from $rom_addr=00$. The ROM is configured to have an unregistered output, so that the rom_out signal immediately shows the data from the rom_addr signal regardless of the reset. This shortens the latency because the rom_out signal is connected directly to the fifo_in signal, which is a registered
	continued



State	Description		
	input port in the DCFIFO. In this case, the data (00000000000000000000000000000000000		
WRITE	The write controller transitions from the IDLE state to the WRITE state if the fifo_wrfull signal is low after the reset signal is deasserted. In the WRITE state, the write controller drives the fifo_wrreq signal to high, and requests for write operation to the DCFIFO. The data is encoded through the embedded ECC block in the DCFIFO. The rom_addr signal is unchanged (00) so the data is stable for at least one clock cycle before the DCFIFO actually writes in the data at the next rising clock edge.		
INCADR	The write controller transitions from the WRITE state to the INCADR state, if the rom_addr signal has not yet increased to ff (that is, the last data from the ROM has not been read out). In the INDADR state, the write controller drives the fifo_wrreq signal to low, and increases the rom_addr signal by 1 (00 to 01).		
-	The same state transition continues as stated in IDLE and WRITE states, if the fifo_wrfull signal is low and the rom_addr signal not yet increased to ff.		

Figure 11. Initial Read Operation from the DCFIFO Function

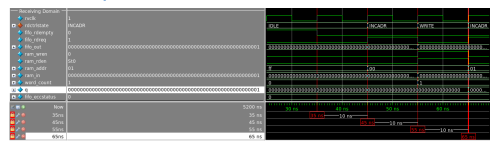


Table 16. Initial Read Operation from the DCFIFO Function Waveform Description

State	Description
IDLE	Before reaching 35 ns, the read controller is in the IDLE state because the fifo_rdempty signal is high even when the reset signal is low (not shown in the waveform). In the IDLE state, the ram_addr = ff to accommodate the increment of the RAM address in the INCADR state, so that the first data read is stored at ram_addr = 00 in the WRITE state.
INCADR	The read controller transitions from the IDLE state to the INCADR state, if the fifo_rdempty signal is low. In the INCADR state, the read controller drives the fifo_rdreq signal to high, and requests for read operation from the DCFIFO. The data is decoded and the eccstatus shows the status of the data as no error detected (00), single-bit error detected and corrected(10), or uncorrectable error (11). The ram_addr signal is increased by one (ff to 00), so that the read data can be written into the RAM at ram_addr = 00.
WRITE	From the INCADR state, the read controller always transition to the WRITE state at the next rising clock edge. In the WRITE state, it drives the ram_wren signal to high, and enables the data writing into the RAM at $ram_addr = 00$. At the same time, the read controller drives the ram_rden signal to high so that the newly written data is output at q at the next rising clock edge. Also, it increases the $word_count$ signal to 1 to indicate the number of words successfully read from the DCFIFO.
	The same state transition continues as stated in INCADR and WRITE states, if the fifo_rdempty signal is low.



Figure 12. Write Operation when DCFIFO is FULL

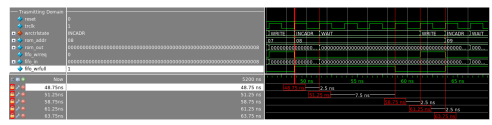


Table 17. Write Operation when DCFIFO is FULL Waveform Description

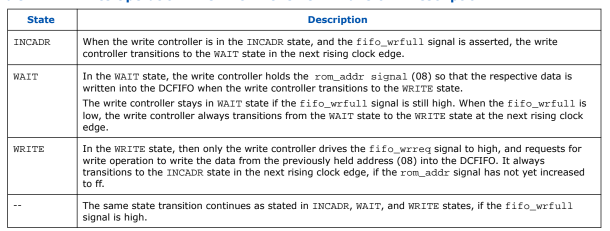


Figure 13. Completion of Data Transfer from ROM to DCFIFO

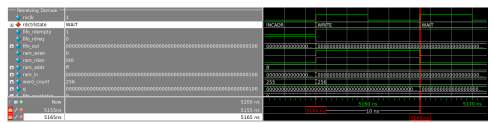


Table 18. Completion of Data Transfer from ROM to DCFIFO Waveform Description

State	Description
WRITE	When the write controller is in the WRITE state, and rom_addr = ff, the write controller drives the fifo_wrreq signal to high to request for last write operation to DCFIFO. The data 100 is the last data stored in the ROM to be written into the DCFIFO. In the next rising clock edge, the write controller transitions to the DONE state.
DONE	In the DONE state, the write controller drives the fifo_wrreq signal to low.
	The fifo_wrfull signal is deasserted because the read controller in the receiving domain continuously performs the read operation. However, the fifo_wrfull signal is only deasserted sometime after the read request from the receiving domain. This is due to the latency in the DCFIFO (rdreq signal to wrfull signal).



Figure 14. Completion of Data Transfer from DCFIFO to RAM



The fifo_rdempty signal is asserted to indicate that the DCFIFO is empty. The read controller drives the fifo_rdreq signal to low, and enables the write of the last data 100 at ram_addr =ff. The word_count signal is increased to 256 (in decimal) to indicate that all the 256 words of data from the ROM are successfully transferred to the RAM.

The last data written into the RAM is shown at the q output.

Note:

To verify the results, compare the q outputs with the data in rom_initdata.hex file provided in the design example. Open the file in the Quartus Prime software and select the word size as 256 bit. The q output must display the same data as in the file.

Related Information

DCFIFO Design Example

Provides all the design files including the testbench. The zip file also includes the .do script (dcfifo_ecc_top.do) that automates functional simulation that you can use to run the simulation using the ModelSim* - Intel FPGA Edition software.

1.13. Gray-Code Counter Transfer at the Clock Domain Crossing

This section describes the effect of the large skew between gray-code counter bits transfers at the clock domain crossing (CDC) with recommended solution. The gray-code counter is 1-bit transition occurs while other bits remain stable when transferring data from the write domain to the read domain and vice versa. If the destination domain latches on the data within the metastable range (violating setup or hold time), only 1 bit is uncertain and destination domain reads the counter value as either an old counter or a new counter. In this case, the DCFIFO still works, as long as the counter sequence is not corrupted.

The following section shows an example of how large skew between the gray-code counter bits can corrupt the counter sequence. Taking a counter width with 3-bit wide and assuming it is transferred from write clock domain to read clock domain. Assume all the counter bits have 0 delay relative to the destination clock, excluding the $\mathtt{bit}[0]$ that has delay of 1 clock period of source clock. That is, the skew of the counter bits is 1 clock period of the source clock when they arrived at the destination registers.

The following shows the correct gray-code counter sequence:

000, 001,		
001,		
011,		
010,		
010, 110		





which then transfers the data to the read domain, and on to the destination bus registers.

Because of the skew for bit[0], the destination bus registers receive the following sequence:

```
000,
000,
011,
011,
110....
```

Because of the skew, a 2-bit transition occurs. This sequence is acceptable if the timing is met. If the 2-bit transition occurs and both bits violate timing, it may result in the counter bus settled at a future or previous counter value, which corrupts the DCFIFO.

Therefore, the skew must be within a certain skew to ensure that the sequence is not corrupted.

Note:

Use the report_max_skew and report_net_delay reports in the Timing Analyzer for timing verification if you use the User Configurable Timing Constraint. For Embedded Timing Constraint, use the skew_report.tcl to analyze the actual skew and required skew in your design.

Related Information

skew_report.tcl

1.14. Guidelines for Embedded Memory ECC Feature

The FIFO Intel FPGA IP cores support embedded memory ECC for M20K memory blocks. The built-in ECC feature in the devices can perform:

- · Single-error detection and correction
- Double-adjacent-error detection and correction
- Triple-adjacent-error detection

You can turn on FIFO Embedded ECC feature by enabling <code>enable_ecc</code> parameter in the FIFO Intel FPGA IP GUI.

Note: Embedded memory ECC feature is only available for M20K memory block type.

Note: The embedded memory ECC supports variable data width. When ECC is enabled, RAM combines multiple M20K blocks in the configuration of 32 (width) x 512 (depth) to

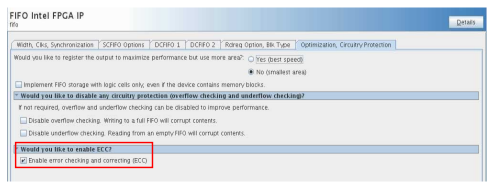
fulfill your instantiation. The unused data width is tied to the V_{CC} internally.

Note: The embedded memory ECC feature is not supported in mixed-width mode.





Figure 15. ECC Option in FIFO Intel FPGA IP GUI



When you enable the ECC feature, a 2-bit wide error correction status port (eccstatus[1:0]) is created in the generated FIFO entity. These status bits indicate whether the data that is read from the memory has an error in single-bit with correction, fatal error with no correction, or no error bit.

- 00: No error
- 01: Illegal
- 10: A correctable error occurred and the error has been corrected at the outputs; however, the memory array has not been updated.
- 11: An uncorrectable error occurred and uncorrectable data appears at the output

Related Information

Error Correction Code, Embedded Memory (RAM: 1-PORT, RAM: 2-PORT, ROM: 1-PORT, and ROM: 2-PORT) User Guide

1.15. FIFO Intel FPGA IP User Guide Archives

For the latest and previous versions of this user guide, refer to FIFO Intel FPGA IP User Guide. If an IP or software version is not listed, the user guide for the previous IP or software version applies.

IP versions are the same as the Quartus Prime Design Suite software versions up to v19.1. From Quartus Prime Design Suite software version 19.2 or later, IP cores have a new IP versioning scheme.





1.16. Document Revision History for the FIFO Intel FPGA IP User Guide

Document Version	Quartus Prime Version	Changes
2024.03.29	18.0	Changed DISABLE_EMBEDDED_TIMING_CONSTRAINT to DISABLE_DCFIFO_EMBEDDED_TIMING_CONSTRAINT for lpm_hint parameter in the FIFO Parameter Settings.
2023.11.17	18.0	Updated Table: Device Family Support for Width Ratios and added links to Agilex 7 Embedded Memory User Guide and Stratix 10 Embedded Memory User Guide in Different Input and Output Width topic. Updated document to the latest branding standards. Made editorial edits throughout the document.
2023.04.14	18.0	 Added links to Agilex 7 Embedded Memory User Guide and Stratix 10 Embedded Memory User Guide in FIFO Intel® FPGA IP User Guide topic. Added note in FIFO Synchronous Clear and Asynchronous Clear Effect. Added footnote in Table: Asynchronous Clear in DCFIFO. Added Valid Width Ratio for Stratix 10 and Agilex 7 devices in Table: Device Family Support for Width Ratios.
2022.09.15	18.0	Fixed a broken KDB link in DCFIFO Timing Constraint Setting topic.
2020.12.14	18.0	Updated the description in the Gray-Code Counter Transfer at the Clock Domain Crossing topic of the FIFO section.
2019.11.21	18.0	 Added lpm_hint to Table: FIFO Parameters. Updated the description in the Recovery and Removal Timing Violation Warnings when Compiling a DCFIFO section. Remove references to Stratix 10 devices throughout the document. Refer to the FIFO Intel FPGA IP section of the Stratix 10 Embedded Memory User Guide for more information.
2018.09.24	18.0	Updated Table: Input and Output Ports Description to include a note for usedw, wrusedw, and rdusedw ports. Updated Table: FIFO Parameters to update the footnotes for lpm_widthu_r, delay_wrusedw, read_aclr_synch, and almost_empty_value.
2018.08.01	18.0	Updated the <i>DCFIFO Timing Constraint Setting</i> topic to add a note to recommend selecting the Generate SDC File and disable embedded timing constraint option for high frequency DCFIFO design.
2018.07.02	18.0	Updated the VHDL LIBRARY-USE Declaration topic to correct the VHDL Library declaration example from USE altera_mf_altera_mf_components.all; to USE altera_mf.altera_mf_components.all;.
2018.05.07	18.0	 Renamed the document as FIFO Intel FPGA IP User Guide. Renamed "SCFIFO and DCFIFO" IP cores to "FIFO Intel FPGA IP" core as per Intel rebranding. Updated the description for ram_block_type in the FIFO Parameters topic. Updated Table: Device Family Support for Width Ratios to include valid width ratios for Stratix 10 devices. Added a note to FIFO Synchronous Clear and Asynchronous Clear Effect topic to clarify that for Intel Stratix 10 devices, asserting aclr or sclr upon power-up guarantee correct functionality. Updated the note in Table: DCFIFO Timing Constraint Setting Parameter in Quartus Prime Software. Updated Guidelines for Embedded Memory ECC Feature topic.



Document Version	Quartus Prime Version	Changes
		 Updated Figure: ECC Option in FIFO Intel FPGA IP GUI. Updated for latest branding standards. Made editorial updates throughout the document.

Date	Version	Changes
November 2017	2017.11.06	Added support for Stratix 10, Cyclone 10 LP, and Cyclone 10 GX devices. Updated the LE Implemented RAM Mode for SCFIFO and DCFIFO table to correct output latency for wrreq to empty. Updated the SCFIFO and DCFIFO Parameters to include add_usedw_msb_bit register signal. Updated for latest branding standards.
May 2017	2017.05.08	Rebranded as Intel. Added a table listing the device family support for width ratio in the Different Input and Output Width topic. Minor typographical corrections and stylistic changes.
August 2016	2016.08.29	Added note to Configuration Methods stating that scfifo and dcfifo cannot ne used for FIFO Qsys entity name. Added note to almost_empty in SCFIFO and DCFIFO Signals table. Added SCFIFO ALMOST_EMPTY Functional Timing section.
May 2016	2016.05.30	Added note about using skew_report.tcl if Embedded Timing Constraint is used and report_max_skew.
May 2016	2016.05.02	Added list of user configurable constraint commands and descriptions in Constrain Commands. Added timing constraints for mixed-width DCFIFO. Upgraded design example with ECC feature enabled. Added Guidelines for Embedded Memory ECC Feature section. Removed 32-bit width FIFO limitation for eccstatus signal and enable_ecc parameter. Added FIFO IP core parameter editor directory in IP catalog in Configuration Methods section.
November 2015	2015.11.02	 Added User Configurable Timing Constraint. Added DCFIFO Timing Constraint Setting. Renamed Constraint Settings to Embedded Constraint Settings. Moved normal and show-ahead description from parameter table to SCFIFO and DCFIFO Show-Ahead Mode subsection. Added normal and show-ahead waveform for comparison. Added eccstatus port in block diagram and port table list available in Quartus II 15.1 release. Added enable_ecc parameter in SCFIFO and DCFIFO Parameters. Updated Verilog HDL prototype directory. Corrected 1pm_numwords register equation. Updated Example 1: Verilog HDL Coding Example to Instantiate the DCFIFO IP Core.



Date	Version	Changes
December 2014	2014.12.17	Clarified that there are no minimum number of clock cycles for aclr signals that must remain active. Added Recovery and Removal Timing Violation Warnings when Compiling a DCFIFO Megafunction section. Removed a note about ignoring any recovery and removal violation reported in the TimeQuest timing analyzer that represent transfers from the aclr to the read side clock domain in Synchronous Clear and Asynchronous Clear Effect section.
May 2013	8.2	Updated Table 8 on page 20 to state that both the read and write pointers reset to zero upon assertion of either the sclr or aclr signal. Updated Table 1 on page 7 to note that the wrusedw, rdusedw, wrfull, rdfull wrempty and rdempty values are subject to the latencies listed in Table 5 on page 18.
August 2012	8.1	Included a link to skew_report.tcl "Gray-Code Counter Transfer at the Clock Domain Crossing" on page 29.
August 2012	8.0	Updated "DCFIFO" on page 3, "Ports Specifications" on page 6, "Functional Timing Requirements" on page 14, "Synchronous Clear and Asynchronous Clear Effect" on page 20. Updated Table 1 on page 7, Table 2 on page 10, Table 9 on page 21. Added Table 4 on page 16. Renamed and updated "DCFIFO Clock Domain Crossing Timing Violation" to "Gray-Code Counter Transfer at the Clock Domain Crossing" on page 29.
February 2012	7.0	 Updated the notes for Table 4 on page 16. Added the "DCFIFO Clock Domain Crossing Timing Violation" section.
September 2010	6.2	Added prototype and component declarations.
January 2010	6.1	Updated "Functional Timing Requirements" section.Minor changes to the text.
September 2009	6.0	Replaced "FIFO Megafunction Features" section with "Configuration Methods". Updated "Input and Output Ports". Added "Parameter Specifications", "Output Status Flags and Latency", "Metastability Protection and Related Options", "Constraint Settings", "Coding Example for Manual Instantiation", and "Design Example".
February 2009	5.1	Minor update in Table 8 on page 17.
January 2009	5.0	Complete re-write of the user guide.
May 2007	4.0	 Added support for Arria GX devices. Updated for new GUI. Added six design examples in place of functional description. Reorganized and updated Chapter 3 to have separate tables for the SCFIFO and DCFIFO megafunctions. Added Referenced Documents section.
March 2007	3.3	Minor content changes, including adding Stratix III and Cyclone III information Re-took screenshots for software version 7.0
September 2005	3.2	Minor content changes.