

Introduction

The Utility Flip-Flop is a pipelining glue-logic core intended for use in a Xilinx Platform Studio (XPS) project.

Features

- Configurable size of the input and output bus
- Supports synchronous set and clear, or asynchronous reset and preset
- Supports optional clock enable
 - ◆ Programmable init value of the register

LogiCORE™ IP Facts		
Core Specifics		
Supported Device Family	Spartan®-3A/3A DSP, Spartan-3, Spartan-3E, Automotive Spartan 3/3E/3A/3A DSP, Spartan-6, Virtex®-4 /4Q/4QV, Virtex-5/5FX, Virtex-6/6CX	
Resources Used		
	Min	Max
LUTs	0	0
FFs	1	Variable ⁽¹⁾
Block RAMs	0	0
Provided with Core		
Documentation	Product Specification	
Design File Formats	VHDL	
Constraints File	EDK TCL Generated	
Verification	N/A	
Instantiation Template	EDK	
Design Tool Requirements		
Xilinx Implementation Tools	ISE® 11.4 or later	
Verification	ModelSim PE/SE 6.4b or later	
Simulation	ModelSim PE/SE 6.4b or later	
Synthesis	XST	
Support		
Provided by Xilinx, Inc.		

1. The number of flip-flops equals the parameter C_SIZE.

Functional Description

Figure 1 shows a Utility Bus Flip-Flop in a system.

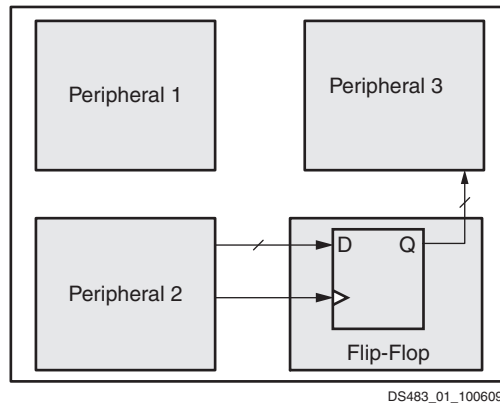


Figure 1: Utility Bus Split in a System

Utility Flip-Flop Parameters

Table 1: Utility Bus Split Parameters

Parameter	Description	Type
C_USE_RST	When C_USE_RST=1, the input signal "Rst" is connected as the "reset" or "clear" signal of the flip-flop depending on the value of C_USE_ASYNC. When C_USE_RST=0, the input signal "Rst" is not used.	Integer
C_SET_RST_HIGH	When C_SET_RST_HIGH = 1, the inputs Rst and Set is active high. When C_SET_RST_HIGH = 0, the inputs Rst and Set are active low.	Integer
C_USE_SET	When C_USE_SET=1, the input signal "Set" is connected as the "preset" or "set" signal of the flip-flop, depending on the value of C_USE_ASYNC. When C_USE_SET=0, the input signal "Set" is not used.	Integer
C_USE_CE	When C_USE_CE = 1, the input signal "CE" is connected as the "CE" (clock enable) of the flip-flop. When C_USE_CE = 0, the input signal CE is not used.	Integer
C_USE_ASYNC	When C_USE_ASYNC = 1, the FDCPE (D Flip-Flop with Clock Enable and Asynchronous Preset and Clear) is inferred. When C_USE_ASYNC = 0, the FDRSE (D Flip-Flop with Clock Enable and Synchronous Reset and Set) is inferred.	Integer
C_SIZE	The size of the vectors. Notice that the width of D and Q must be equal. The minimum value of this parameter is 1.	Integer
C_INIT	Initial startup value of flipflop, i.e. before set, reset or load operation	String

Allowable Parameter Combinations

C_INIT is a string of binary values defining the initial state of the utility flip-flop. The left most bit in the string is assigned to the flip-flop driving D[0], the following bit to the flip-flop driving D[1], and so on. When C_INIT is set to the value "0" or "1", all flip-flops will have the initial value "0" or "1", respectively.

Should the number of values in C_INIT be greater than C_SIZE, the rightmost bits in C_INIT are ignored. C_INIT greater than one but less than C_SIZE is illegal and will give an error.

Utility Flip-Flop I/O Signals

Table 2: Utility Bus Split I/O Signals

Signal	Interface	I/O	Description
Clk	None	I	Clock signal
Rst	None	I	When asynchronous style is selected (C_USE_ASYNC=1), this signal is connected as the "reset" signal. When synchronous style is selected (C_USE_ASYNC=0), this signal is connected as the "clear" signal. Rst is active high when active high reset is selected (C_SET_RST_HIGH=1), Rst is active low when active low reset is selected (C_SET_RST_HIGH=0) This signal has no effect when C_USE_RST = 0.
Set	None	I	When asynchronous style is selected (C_USE_ASYNC=1), this signal is connected as the "preset" signal. When synchronous style is selected (C_USE_ASYNC=0), this signal is connected as the "set" signal. Set is active high when active high set is selected (C_SET_RST_HIGH=1), Set is active low when active low set is selected (C_SET_RST_HIGH=0) This signal has no effect when C_USE_SET = 0.
CE	None	I	Clock enable. This signal has no effect when C_USE_CE = 0.
D	None	I	Input data bus to the flip-flop. Bus width is defined by the parameter C_SIZE.
Q	None	O	Output data bus from the flip-flop. Bus width is defined by the parameter C_SIZE.

Parameter-Port Dependencies

Table 3: Port and Parameter Dependencies

Name	Affects	Depends	Relationship Description
Design Parameters			
C_SIZE	D	0 to C_SIZE-1	Scale width of input bus
C_SIZE	Q	0 to C_SIZE-1	Scale width of output bus
Port Signals			
D		C_SIZE	Scale width of input bus
Q		C_SIZE	Scale width of output bus

Utility Flip-Flop Register Descriptions

The core implements a pipeline register between the input bus 'D' and the output bus 'Q'.

Utility Flip-Flop Interrupt Descriptions

There are no interrupts associated with this core.

Utility Flip-Flop Block Diagram

The Utility Bus Flip-Flop block diagram is shown in [Figure 2](#).

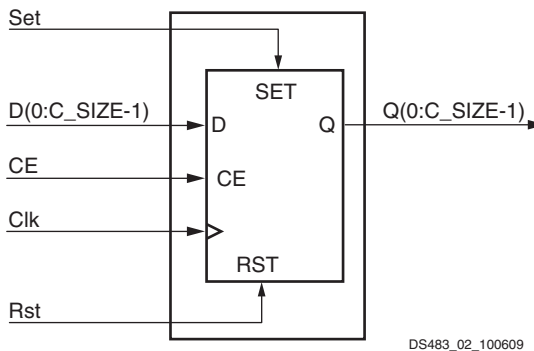


Figure 2: Utility Bus Split Block Diagram

Design Implementation

Design Tools

The Utility Flip-Flop design is handwritten.

Xilinx XST is the synthesis tool used for synthesizing the Utility Flip-Flop.

Target Technology

The target technology is an FPGA listed in [Supported Device Family](#) field of the LogiCORE IP Facts Table.

Device Utilization and Performance Benchmarks

This core instantiates C_SIZE number of flop-flops.

There are no performance benchmarks available.

Specification Exceptions

Not applicable

Reference Documents

None

Support

Xilinx provides technical support for this LogiCORE product when used as described in the product documentation. Xilinx cannot guarantee timing, functionality, or support of product if implemented in devices that are not defined in the documentation, if customized beyond that allowed in the product documentation, or if changes are made to any section of the design labeled *DO NOT MODIFY*.

Revision History

Date	Version	Description of Revisions
03/28/03	1.0	Revision History added to document.
12/19/03	1.1	Added LogiCORE Facts table. Reformatted to current Xilinx template.
7/15/04	1.2	Minor corrections and updates.
8/17/04	1.3	Updated for EDK 6.3. Updated trademarks and supported family device listing.
9/22/04	1.4	Updated according to new data sheet template
12/2/05	1.5	Added Spartan-3E to supported device families listing.
9/15/06	1.6	Parameter C_INIT added to define initial value of util flipflop Parameter C_SET_RST_HIGH to define active high or low set/reset signals
4/24/09	1.7	Removed support for Virtex, Virtex-II, Virtex-II Pro, Spartan-II and Spartan-II E devices. Replaced references to supported device families and tool names with hyperlink to PDF file.
12/2/09	1.8	Listed supported devices families in LogiCORE Table; added Spartan-6 and Virtex-6 support, converted to new DS template.

Notice of Disclaimer

Xilinx is providing this product documentation, hereinafter "Information," to you "AS IS" with no warranty of any kind, express or implied. Xilinx makes no representation that the Information, or any particular implementation thereof, is free from any claims of infringement. You are responsible for obtaining any rights you may require for any implementation based on the Information. All specifications are subject to change without notice. XILINX EXPRESSLY DISCLAIMS ANY WARRANTY WHATSOEVER WITH RESPECT TO THE ADEQUACY OF THE INFORMATION OR ANY IMPLEMENTATION BASED THEREON, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OR REPRESENTATIONS THAT THIS IMPLEMENTATION IS FREE FROM CLAIMS OF INFRINGEMENT AND ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Except as stated herein, none of the Information may be copied, reproduced, distributed, republished, downloaded, displayed, posted, or transmitted in any form or by any means including, but not limited to, electronic, mechanical, photocopying, recording, or otherwise, without the prior written consent of Xilinx.