

# DW\_ram\_r\_w\_2c\_dff

# Synchronous Two-Clock RAM (Flip-Flop-Based)

Version, STAR and Download Information: IP Directory

## **Features and Benefits**

## **Revision History**

- Dual port RAM with independent write clock domain and read clock domain ports
- Parameterized word depth
- Parameterized data width
- Parameterized memory access modes
- Synchronous static memory
- Separate synchronous and asynchronous reset control

# init\_w\_n rst\_w\_n addr\_w data\_w en\_w\_n clk\_w data\_r addr\_r en\_r\_n clk\_r init\_r\_n rst\_r\_n

## **Description**

The DW\_ram\_r\_w\_2c\_dff component is a parameterized synchronous two-clock domain dual-port static RAM. The write port is synchronous to the write domain clock and the read port is synchronous to the read domain clock.

The RAM is capable of having its write interface retimed prior to storing the incoming data content as well as having its read interface retimed prior to accessing the stored contents. Also, the data read out can be retimed before leaving the component. These capabilities are under parameter control.

Table 1-1 Pin Description

Pin Name	Width	Direction	Function
clk_w	1 bit	Input	Write domain clock
rst_w_n	1 bit	Input	Asynchronous reset in write clock domain, active low
init_w_n	1-bit	Input	Synchronous reset in write clock domain, active low
en_w_n	1 bit	Input	Write enable, active low
addr_w	addr_width bits	Input	Write address bus
data_w	width bits	Input	Write data in
clk_r	1 bit	Input	Read domain clock
rst_r_n	1 bit	Input	Asynchronous reset in read clock domain, active low
init_r_n	1-bit	Input	Synchronous reset in read clock domain, active low
en_r_n	1 bit	Input	Read enable, active low
addr_r	addr_width bits	Input	Read address bus

Table 1-1 Pin Description (Continued)

Pin Name	Width	Direction	Function
data_r_a	1 bit	Output	Read data arrival status, active high
data_r	width bits	Output	Read data out

**Table 1-2** Parameter Description

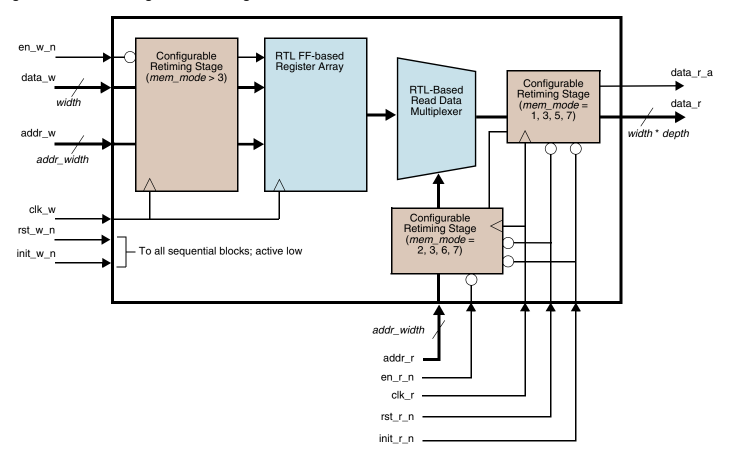
Parameter	Values	Description	
width	1 to 1024 Default: 8	Vector width of input data_w and output data_r	
depth	2 to 1024 Default: 4	Desired number of RAM locations	
addr_width	1 to 10 Default: 2	RAM address width ceil(log <sub>2</sub> (depth))	
mem_mode	0 to 7 Default: 1	Memory access control/datapath pipelining Defines where and how many retiming stages in RAM:  0 = No pre- or post-retiming 1 = RAM data out retiming (post-retiming) 2 = RAM read address retiming (pre-retiming) 3 = RAM data out and read address retiming 4 = RAM write interface retiming (pre-retiming) 5 = RAM write interface and RAM data out retiming 6 = RAM write interface and read address retiming 7 = RAM data out, write interface and read address retiming For details, see Figure 1-2 on page 4.	
rst_mode	0 or 1 Default: 0	Reset mode  0 = Resets clear RAM array  1 = Resets do not clear RAM array	

## Table 1-3 Synthesis Implementations

Implementation Name	Function	License Feature Required
rtl	Synthesis model	DesignWare

## **Block Diagram**

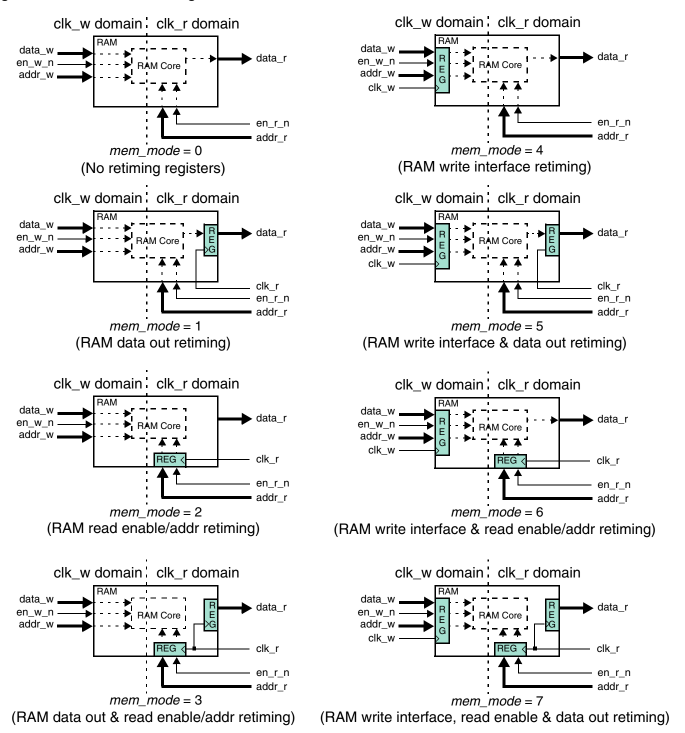
Figure 1-1 Block Diagram of Building Blocks 2-Clock RAM



## Detailed Description of mem\_mode Setting

To set the *mem\_mode* parameter properly, knowledge of the RAM being used with this component is needed. The following diagrams show the eight possible RAM architectures that can interface with the DW\_ram\_r\_w\_2c\_dff component and the required *mem\_mode* setting for each.

Figure 1-2 mem\_mode Settings Based On RAM Architecture



## **Write Operation**

The en\_w\_n input is an active low signal that enables data to be written into the RAM array. The event in time when data is written into RAM is dependent on the *mem\_mode* parameter setting. If *mem\_mode* is set to a value of 3 or less, then when en\_w\_n is low, the RAM is written on the rising edge of clk\_w into the location defined by addr\_w with value on data\_w.

If *mem\_mode* is set to a value of 4 or more, a single layer of retiming registers are placed on the data\_w, addr\_w, and en\_w input signals. Then when en\_w\_n is low, the RAM is written on the second rising edge of clk\_w with the data\_w and addr\_w coincident with active en\_w\_n.

For diagrams showing how the *mem\_mode* setting impacts the write interface, see Figure 1-2 on page 4.

## **Read Operation**

The RAM array is always being read unless the read input interface is configured to be retimed. The event in time when data is read from the RAM is dependent on the *mem\_mode* parameter setting. The reading of the RAM is influenced in two ways: (1) possible retiming of read input interface signals and (2) possible retiming of read data output.

## Read Input Signals

The read input interface signals consist of en\_r\_n and addr\_r. They can be retimed by one register of clk\_r delay when *mem\_mode* is set to a value of 2, 3, 6, or 7. In this case, when en\_r\_n is low, the RAM is accessed for reading on the next rising edge of clk\_r from the location defined by the addr\_r value coincident with active en\_r\_n.

If *mem\_mode* is set to a value of 0 or 4, the en\_r\_n signal is irrelevant and the RAM is immediately accessed for reading based on the addr\_r value.

For diagrams showing how the *mem\_mode* setting impacts the read input interface, see Figure 1-2 on page 4.

## **Read Data Output**

Once the read operation is initiated and the RAM array is accessed, data is provided to the data\_r output bus. The event in time when data\_r becomes valid depends on the setting of the *mem\_mode* parameter. The data\_r output buss is pipelined with a single clk\_r delay when *mem\_mode* is set to a value of 1, 3, 5, or 7. The data\_r output bus is not pipelined when *mem\_mode* is 0, 2, 4, or 6.

For diagrams showing how the *mem\_mode* setting impacts pipelining of data\_r, see Figure 1-2 on page 4.

#### Reset

The DW\_ram\_r\_w\_2c\_dff component contains asynchronous and synchronous resets in both the write clock domain and read clock domain. The asynchronous and synchronous resets in the write clock domain are rst\_w\_n and init\_w\_n, respectively. When configured to do so (see "rst\_mode" on page 6), these signals clear the RAM array when active. These signals also clear write interface retiming registers when mem\_mode is set to values of 4 or greater.

The asynchronous and synchronous resets in the read clock domain are rst\_r\_n and init\_r\_n, respectively. These signals clear the read interface retiming registers if they are present based on *mem\_mode* values.

### rst\_mode

The *rst\_mode* parameter controls whether to clear the RAM array when rst\_w\_n and/or init\_w\_n are active. When *rst\_mode* is '0', the RAM array is cleared during write clock domain reset conditions. When *rst\_mode* is '1', clearing of the write clock domain excludes clearing of RAM contents.

For sample waveforms that show how *rst\_mode* impacts reset behavior, see "Examples of Reset Behavior" on page 11.

## **Timing Waveforms**

Figure 1-3 shows the write and read flow through the RAM when *mem\_mode* is set to '0'. Note that the en\_r\_n signal is not toggling and in the 'high' state and the data\_r output is still getting updated based on the location in RAM defined be addr\_r.

Figure 1-3 Write and Read with mem\_mode = 0

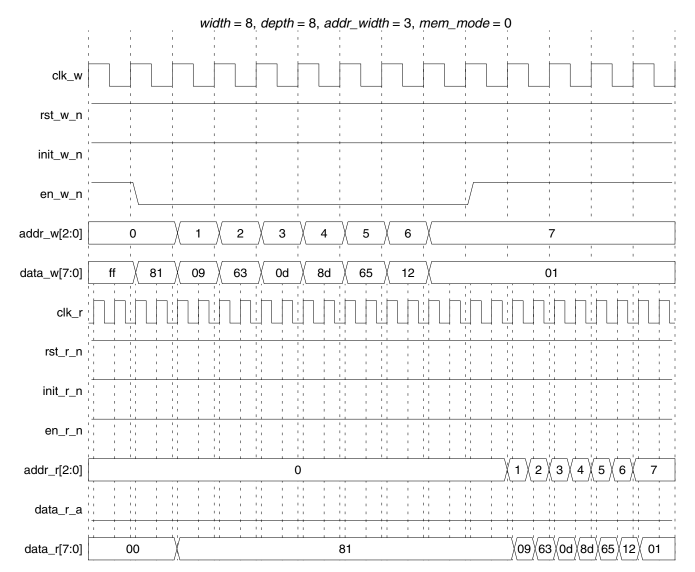


Figure 1-4 shows the write and read flow through the RAM when  $mem\_mode = 2$ . That is, the read input interface signals are retimed before accessing the RAM array. Note that the en\_r\_n signal is in the 'high' state throughout and data\_r is not being updated as addr\_r changes. This is because the read interface is being retimed and en\_r\_n needs be sampled as "active" (low) before read access is made. The next timing waveform shows how the activity on en\_r\_n initiates the read operation for  $mem\_mode = 2$ .

Figure 1-4 Write and Attempted Read with mem\_mode = 2 (No Read Because en\_r\_n Set "High")

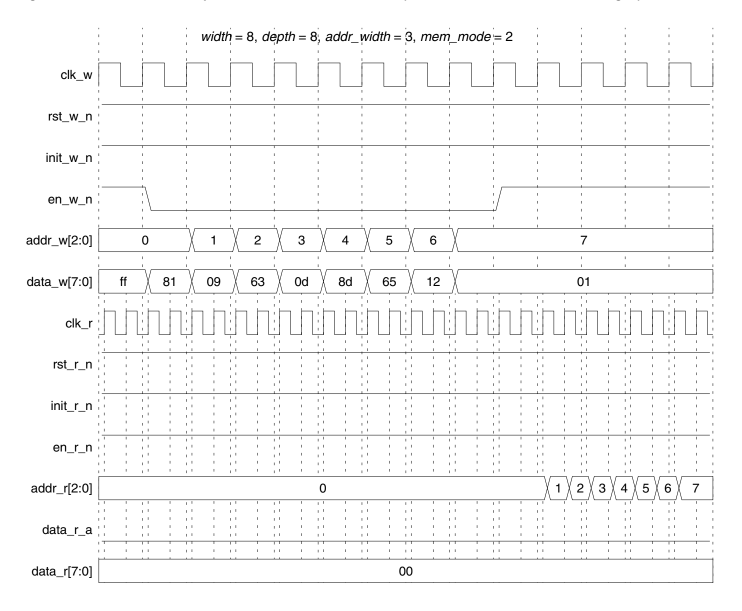


Figure 1-5 shows how en\_r\_n controls the reading of the RAM array for mem\_mode = 2.

Figure 1-5 Write and Read with mem\_mode = 2 (en\_r\_n Must Go "Low" To Initiate Read)

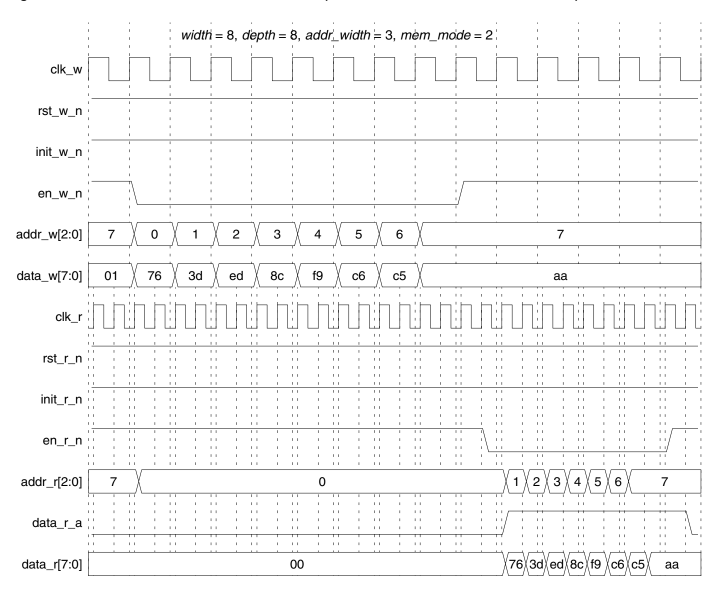


Figure 1-6 shows the behavior of writing and reading the RAM when *mem\_mode* = 4. That is, the write interface signals, en\_w\_n, addr\_w, and data\_w are retimed before being written into the RAM array which results in a one clk\_w cycle delay from when *mem\_mode* is less than 4. This one clk\_w cycle delay can be seen as data\_r occurs later for addr\_r of '0x0' than timing seen in Figure 1-3 on page 6.

Figure 1-6 Write Operation Behavior When mem\_mode = 4

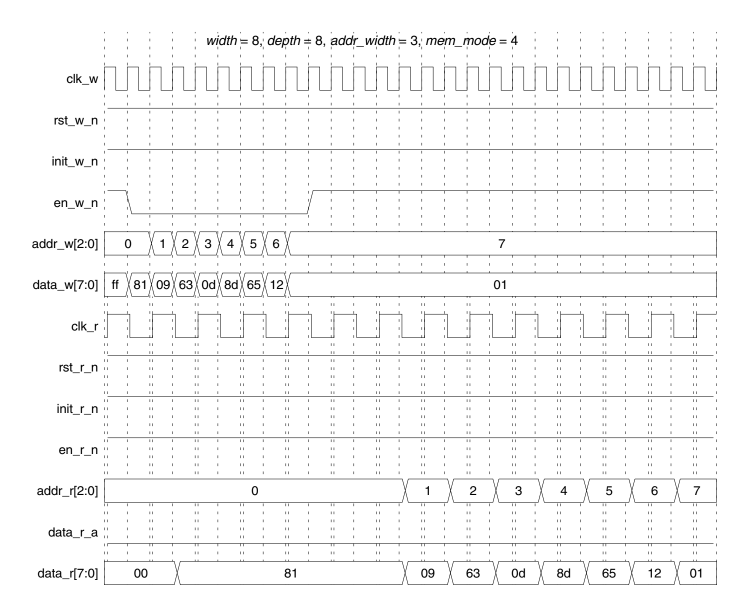
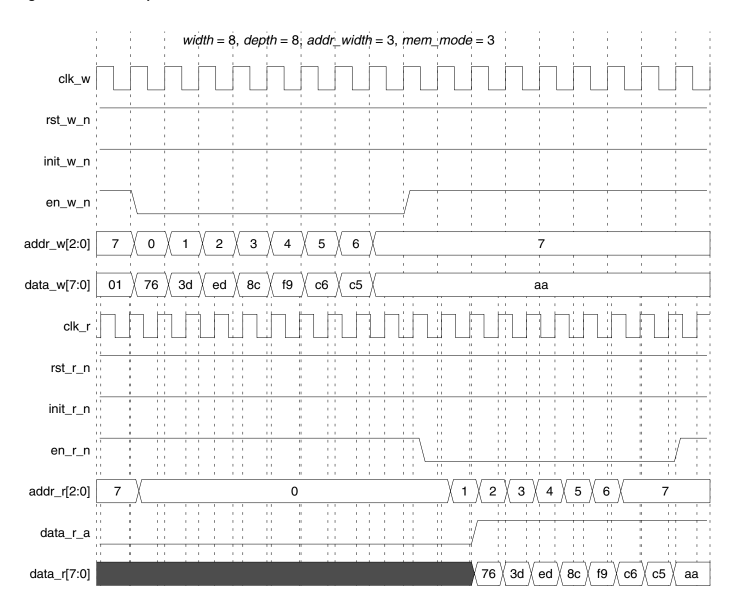


Figure 1-7 shows the read behavior when  $mem\_mode = 3$ .

Figure 1-7 Read Operation Behavior When mem\_mode = 3



## **Examples of Reset Behavior**

Figure 1-8 shows how the write clock domain asynchronous reset  $rst_w_n$  clears the RAM contents for  $rst_mode = 0$ .

Figure 1-8 Asynchronous Reset of RAM for rst\_mode = 0, mem\_mode = 4

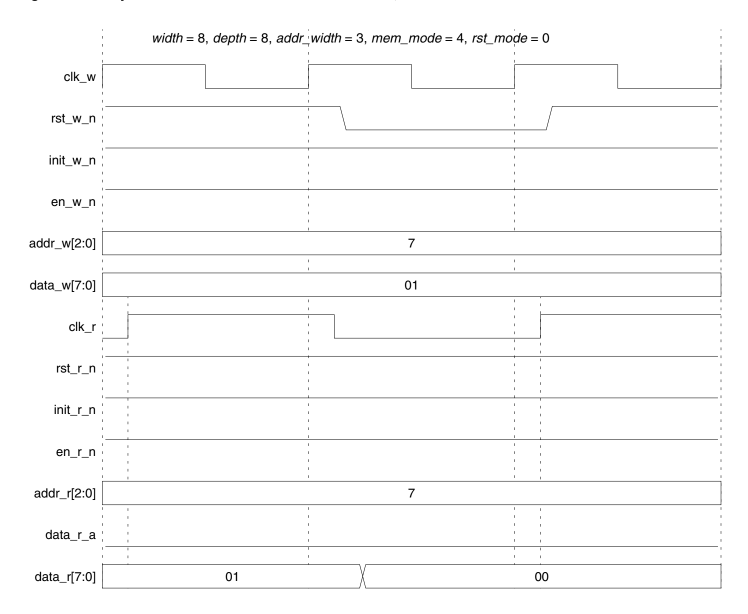
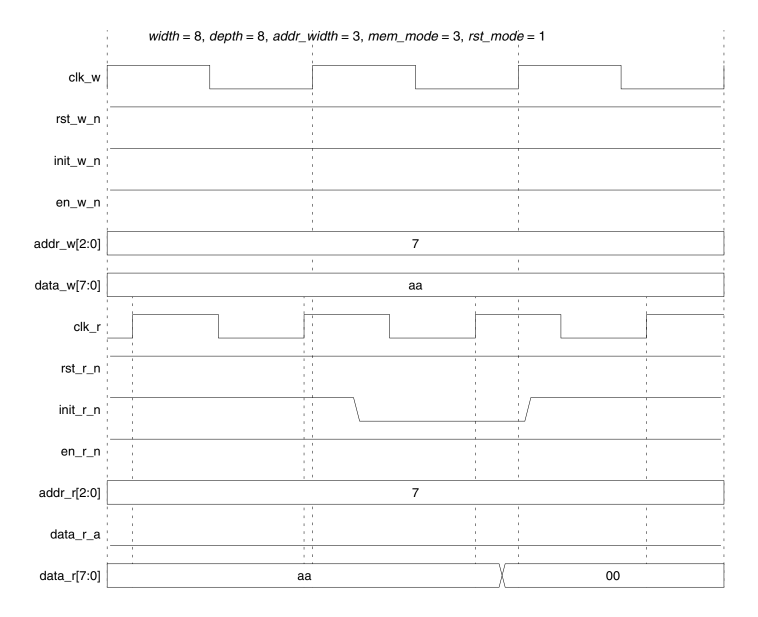


Figure 1-9 shows the affects the read clock domain synchronous reset init\_r\_n has on the read retiming registers when <code>mem\_mode</code> is 3. In this case <code>rst\_mode</code> is irrelevant because it only relates to the clearing of the RAM array which is controlled by the write clock domain reset signals. The value of <code>rst\_mode</code> is specified here as 1 which removes any doubt that the clearing of <code>data\_r</code> is a function of <code>init\_r\_n</code> going to 0 and not influenced by any other reset signal in either domain.

Figure 1-9 Read Interface Synchronous Reset with mem\_mode = 3



# **Related Topics**

- Memory Synchronous RAMs Listing
- DesignWare Building Block IP Documentation Overview

13

## **HDL Usage Through Component Instantiation - VHDL**

```
library IEEE, WORK, DWARE;
use IEEE.std logic 1164.all;
use DWARE.DWpackages.all;
use DWARE.DW foundation comp.all;
entity DW_ram_r_w_2c_dff_inst is
      generic (
        inst_width : POSITIVE := 8;
        inst_depth : POSITIVE := 8;
        inst_addr_width : NATURAL := 3; -- set to ceil( log2( depth ) )
        inst_mem_mode : NATURAL := 5;
        inst_rst_mode : NATURAL := 1
        );
      port (
        inst_clk_w : in std_logic;
        inst rst w n : in std logic;
        inst_init_w_n : in std_logic;
        inst_en_w_n : in std_logic;
        inst_addr_w : in std_logic_vector(inst_addr_width-1 downto 0);
        inst_data_w : in std_logic_vector(inst_width-1 downto 0);
        inst_clk_r : in std_logic;
        inst_rst_r_n : in std_logic;
        inst_init_r_n : in std_logic;
        inst_en_r_n : in std_logic;
        inst_addr_r : in std_logic_vector(inst_addr_width-1 downto 0);
        data r a inst : out std logic;
        data_r_inst : out std_logic_vector(inst_width-1 downto 0)
    end DW_ram_r_w_2c_dff_inst;
architecture inst of DW_ram_r_w_2c_dff_inst is
begin
    -- Instance of DW_ram_r_w_2c_dff
    U1 : DW_ram_r_w_2c_dff
    generic map (width => inst_width, depth => inst_depth, addr_width =>
inst_addr_width, mem_mode => inst_mem_mode, rst_mode => inst_rst_mode )
    port map ( clk_w => inst_clk_w, rst_w_n => inst_rst_w_n, init_w_n => inst_init_w_n,
en_w_n => inst_en_w_n, addr_w => inst_addr_w, data_w => inst_data_w, clk_r =>
inst_clk_r, rst_r_n => inst_rst_r_n, init_r_n => inst_init_r_n, en_r_n => inst_en_r_n,
addr_r => inst_addr_r, data_r_a => data_r_a_inst, data_r => data_r_inst );
end inst;
-- pragma translate off
configuration DW_ram_r_w_2s_dff_inst_cfg_inst of DW_ram_r_w_2s_dff_inst is
```

DWBB\_201806.3 October 2018

```
for inst
  end for; -- inst
end DW_ram_r_w_2s_dff_inst_cfg_inst;
-- pragma translate_on
```

## **HDL Usage Through Component Instantiation - Verilog**

```
module DW_ram_r_w_2c_dff_inst(inst_clk_w, inst_rst_w_n, inst_init_w_n, inst_en_w_n,
inst addr w,
          inst_data_w, inst_clk_r, inst_rst_r_n, inst_init_r_n, inst_en_r_n,
          inst_addr_r, data_r_a_inst, data_r_inst );
parameter width = 8;
parameter depth = 8;
parameter addr width = 3; // set to ceil(log2(depth))
parameter mem_mode = 5;
parameter rst mode = 1;
input inst clk w;
input inst_rst_w_n;
input inst_init_w_n;
input inst en w n;
input [(addr_width)-1: 0] inst_addr_w;
input [width-1 : 0] inst_data_w;
input inst_clk_r;
input inst_rst_r_n;
input inst_init_r_n;
input inst en r n;
input [(addr_width)-1: 0] inst_addr_r;
output data_r_a_inst;
output [width-1 : 0] data_r_inst;
    // Instance of DW_ram_r_w_2c_dff
    DW_ram_r_w_2c_dff #(width, depth, addr_width, mem_mode, rst_mode)
      U1 ( .clk_w(inst_clk_w), .rst_w_n(inst_rst_w_n), .init_w_n(inst_init_w_n),
.en_w_n(inst_en_w_n), .addr_w(inst_addr_w), .data_w(inst_data_w), .clk_r(inst_clk_r),
.rst_r_n(inst_rst_r_n), .init_r_n(inst_init_r_n), .en_r_n(inst_en_r_n),
.addr_r(inst_addr_r), .data_r_a(data_r_a_inst), .data_r(data_r_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.

Date	Release	Updates	
October 2018	O-2018.06-SP3	First version of this datasheet	

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