



DW_bc_2

Boundary Scan Cell Type BC_2

Version, STAR and Download Information: IP Directory

Features and Benefits

- IEEE Standard 1149.1 compliant
- Synchronous or asynchronous scan cells with respect to tck
- Supports the standard instructions: EXTEST, SAMPLE/PRELOAD, and BYPASS
- Supports the optional instructions INTEST, RUNBIST, CLAMP, and HIGHZ

data_in data_out si so mode shift_dr capture_en update_en update_clk >capture_clk

Description

DW_bc_2 is a boundary scan cell that can be used as a system input cell or as an output cell. The Boundary Scan Description Language (BSDL) description of this cell is of type BC_2 described in the BSDL package STD_1149_1_1990.

Table 1-1 Pin Description

Pin Name	Width	Direction	Function
capture_clk	1 bit	Input	Clocks data into the capture stage
update_clk	1 bit	Input	Clocks data into the update stage
capture_en	1 bit	Input	Enable for data clocked into the capture stage, active low
update_en	1 bit	Input	Enable for data clocked into the update stage, active high
shift_dr	1 bit	Input	Enables the boundary scan chain to shift data one stage toward its serial output (tdo)
mode	1 bit	Input	Determines whether data_out is controlled by the boundary scan cell or by the data_in signal
si	1 bit	Input	Serial path from the previous boundary scan cell
data_in	1 bit	Input	Input data
data_out	1 bit	Output	Output data
so	1 bit	Output	Serial path to the next boundary scan cell

Table 1-2 Synthesis Implementations

Implementation Name	Function	License Feature Required
str	Synthesis model	DesignWare or Test-IEEE-STD-1149-1

Table 1-3 Simulation Models

Model	Function
DW04.DW_BC_2_CFG_SIM	Design unit name for VHDL simulation
dw/dw04/src/DW_bc_2_sim.vhd	VHDL simulation model source code
dw/sim_ver/DW_bc_2.v	Verilog simulation model source code

The DW_bc_2 cell may be synchronous or asynchronous with respect to tck (Test Clock system pin), depending on the port connections. Table 1-5 on page 3 lists the connections for asynchronous boundary scan chains. Table 1-6 on page 3 lists the connections for synchronous boundary scan chains.

The mode signal gives the Test Access Port (TAP) instructions control of the boundary scan cell. Table 1-4 lists the required values of the mode signal for each of the TAP instructions that DW_bc_2 supports.

The INTEST instruction is not supported if the cell is used as an output cell.

Table 1-4 Mode Signal Generation for DW_bc_2

Instruction	Mode for Input Cell	Mode for Output Cell
EXTEST	0	1
SAMPLE/PRELOAD	0	0
INTEST	1	not supported
CLAMP	X	1
RUNBIST	X	1 ^a
BYPASS	0	0

a. If you do not want these instructions to drive the output pins with pre-loaded data held in the boundary scan register, then these instructions are not needed to determine the state of the mode signal. Instead, the instruction must be added to the output enable logic to force every system output pin to an inactive drive state.

Table 1-5 lists the connections for asynchronous boundary scan chains.

Table 1-5 Port Connections for Asynchronous Boundary Scan Chains

DW_bc_2 Port Name	Connection
capture_clk	clock_dr from TAP controller
update_clk	update_dr from TAP controller
capture_en	Logic zero
update_en	Logic one
shift_dr	shift_dr from TAP controller
mode	Mode generation logic
si	so from previous boundary scan cell
data_in	System input pin for input cells or IC output logic for output cells
data_out	IC input logic for input cells or system output pin for output cells
so	si of next boundary scan cell

Table 1-6 lists the connections for synchronous boundary scan chains.

Table 1-6 Port Connections for Synchronous Boundary Scan Chains

DW_bc_2 Port Name	Connection
capture_clk	tck from system pin
update_clk	tck_n from system pin
capture_en	sync_capture_en from TAP controller
update_en	sync_update_dr from TAP controller
shift_dr	shift_dr from TAP controller
mode	Mode generation logic
si	so from previous boundary scan cell
data_in	System input pin for input cells or IC output logic for output cells
data_out	IC input logic for input cells or system output pin for output cells
so	si of next boundary scan cell

Related Topics

- Application Specific JTAG Overview
- DesignWare Building Block IP Documentation Overview

HDL Usage Through Component Instantiation - VHDL

```
library IEEE, DWARE, DWARE;
use IEEE.std logic 1164.all;
use DWARE.DWpackages.all;
use DWARE.DW foundation comp.all;
entity DW_bc_2_inst is
  port (inst_capture_clk : in std_logic;
        inst_update_clk : in std_logic;
        inst_capture_en : in std_logic;
        inst_update_en : in std_logic;
        inst_shift_dr : in std_logic;
        inst_mode
                        : in std_logic;
        inst si
                        : in std logic;
        inst data in : in std logic;
        data_out_inst : out std_logic;
        so inst
                         : out std_logic );
end DW_bc_2_inst;
architecture inst of DW_bc_2_inst is
begin
  -- Instance of DW_bc_2
 U1 : DW_bc_2
   port map (capture_clk => inst_capture_clk,
              update_clk => inst_update_clk,
                                               capture_en => inst_capture_en,
              update en => inst update en, shift dr => inst shift dr,
              mode => inst_mode, si => inst_si,
                                                    data_in => inst_data_in,
              data out => data out inst,
                                           so => so_inst );
end inst;
-- pragma translate off
configuration DW_bc_2_inst_cfg_inst of DW_bc_2_inst is
  for inst
  end for; -- inst
end DW_bc_2_inst_cfg_inst;
-- pragma translate_on
```

HDL Usage Through Component Instantiation - Verilog

```
module DW_bc_2_inst(inst_capture_clk, inst_update_clk, inst_capture_en,
                    inst_update_en, inst_shift_dr, inst_mode, inst_si,
                    inst_data_in, data_out_inst, so_inst );
  input inst capture clk;
  input inst_update_clk;
  input inst_capture_en;
  input inst update en;
  input inst_shift_dr;
  input inst_mode;
  input inst_si;
  input inst_data_in;
  output data_out_inst;
  output so_inst;
  // Instance of DW_bc_2
  DW bc 2
   U1 (.capture_clk(inst_capture_clk),
                                          .update_clk(inst_update_clk),
        .capture_en(inst_capture_en),
                                        .update_en(inst_update_en),
        .shift_dr(inst_shift_dr),
                                    .mode(inst_mode), .si(inst_si),
        .data_in(inst_data_in), .data_out(data_out_inst), .so(so_inst));
endmodule
```

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