

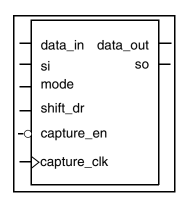
# DW\_bc\_3

## Boundary Scan Cell Type BC\_3

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



### **Description**

DW\_bc\_3 is a boundary scan cell that can be used as a system input cell. The Boundary Scan Description Language (BSDL) description of this cell is of type BC\_3 described in the BSDL package STD\_1149\_1\_1990.

The DW\_bc\_3 cell may be synchronous or asynchronous with respect to tck (Test Clock system pin), depending on the port connections.

Table 1-1 Pin Description

Pin Name	Width	Direction	Function
capture_clk	1 bit	Input	Clocks data into the capture stage
capture_en	1 bit	Input	Enable for data clocked into capture stage, active low
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 from system input pin
data_out	1 bit	Output	Output data to IC logic
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_3_CFG_SIM	Design unit name for VHDL simulation
dw/dw04/src/DW_bc_3_sim.vhd	VHDL simulation model source code
dw/sim_ver/DW_bc_3.v	Verilog simulation model source code

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\_3 supports.

Table 1-4 Mode Signal Generation for DW\_bc\_3

Instruction	Mode for Input Cell
EXTEST	0
SAMPLE/PRELOAD	0
INTEST	1
CLAMP	X
RUNBIST	Х
BYPASS	0

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

Table 1-5 Port Connections for Asynchronous Boundary Scan Chains

DW_bc_3 Port Name	Connection
capture_clk	clock_dr from TAP controller
capture_en	Logic zero
shift_dr	shift_dr from TAP controller
mode	Mode generation logic
si	so from previous boundary scan cell
data_in	System input pin
data_out	IC input logic
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_3 Port Name	Connection
capture_clk	tck from system pin
capture_en	sync_capture_en 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
data_out	IC input logic
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_3_inst is
 port (inst_capture_clk : in std_logic; inst_capture_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_3_inst;
architecture inst of DW_bc_3_inst is
begin
  -- Instance of DW bc 3
 U1 : DW_bc_3
   port map (capture_clk => inst_capture_clk,
              capture_en => inst_capture_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_3_inst_cfg_inst of DW_bc_3_inst is
  for inst
end for; -- inst
end DW bc 3 inst cfg inst;
-- pragma translate on
```

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

```
module DW_bc_3_inst(inst_capture_clk, inst_capture_en, inst_shift_dr,
                    inst_mode, inst_si, inst_data_in, data_out_inst,
                    so_inst);
  input inst capture clk;
  input inst_capture_en;
  input inst_shift_dr;
  input inst_mode;
  input inst_si;
  input inst_data_in;
 output data_out_inst;
 output so_inst;
 DW bc 3
   U1 (.capture_clk(inst_capture_clk),
                                        .capture_en(inst_capture_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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