

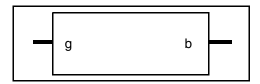
DW_gray2bin

Gray to Binary Converter

Version, STAR and Download Information: IP Directory

Features and Benefits

- Parameterized word length
- Inferable using a function call



Description

DW_gray2bin converts Gray coded input g to binary coded output b.

Table 1-1 Pin Description

Pin Name	Width	Direction	Function
g	width bit(s)	Input	Gray coded input data
b	width bit(s)	Output	Binary coded output data

Table 1-2 Parameter Description

Parameter	Values	Description
width	≥ 1	Input word length

Table 1-3 Synthesis Implementations

Implementation Name	Function	License Feature Required
rpl	Ripple-carry synthesis model	DesignWare
cla	Carry-lookahead synthesis model	DesignWare

Table 1-4 Simulation Models

Model	Function	
DW01.DW_gray2bin_cfg_sim	Design unit name for VHDL simulation	
dw/dw01/src/DW_gray2bin_sim.vhd	VHDL simulation model source code	
dw/sim_ver/DW_gray2bin.v	Verilog simulation model source code	

Reflected binary Gray code sequences can be constructed iteratively starting with the simplest two element sequence of 0 and 1. Refer to Figure 1-1 on page 2. Each iteration doubles the sequence by concatenating the previous sequence with a reversed (reflected) copy of itself. In addition, a new Most Significant Bit (MSB) is added to each element with its value being 0 for the forward copy and 1 for the reflected copy.

Figure 1-1 Gray Code Number Relationship to Corresponding Binary Number

Basic 2-Element Sequence width = 1	4-Element Sequence width = 2	8-Element Sequence width = 3	16-Element Sequence width = 4
-	-	<u>-</u>	width = 4 Binary Gray Code 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 1 0 0 0 1 1 0 0 1 1 0 0 1 0 0 1 0 0 0 1 1 0 0 1 0 1 0 1 0 1 0 1 1 1 0 1 0 1 0 1 1 1 0 1 0 0 1 0 0 0 1 1 0 0 1 0 0 1 1 1 0 1 1 0 1 0 1 1 1 1 1 0 1 1 1 1 1 1 1 0 1 1 1 1 1 1
			1 1 0 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1

Related Topics

- Math Arithmetic Overview
- DesignWare Building Block IP Documentation Overview

HDL Usage Through Function Inferencing - VHDL

```
library IEEE, DWARE;
use IEEE.std_logic_1164.all;
use DWARE.DW_Foundation_arith.all;

entity DW_gray2bin_func is
   generic (func_width : positive := 8);
   port (func_g : in std_logic_vector(func_width-1 downto 0);
        b_func : out std_logic_vector(func_width-1 downto 0));
end DW_gray2bin_func;

architecture func of DW_gray2bin_func is
begin
   -- function inference of DW_gray2bin
   b_func <= DWF_gray2bin (func_g);
end func;</pre>
```

HDL Usage Through Function Inferencing - Verilog

```
module DW_gray2bin_func (func_g, b_func);

parameter func_width = 8;

input [func_width-1 : 0] func_g;
output [func_width-1 : 0] b_func;

// pass "width" parameters to the inference functions
parameter width = func_width;

// Please add search_path = search_path + {synopsys_root + "/dw/sim_ver"}

// to your .synopsys_dc.setup file (for synthesis) and add

// +incdir+$SYNOPSYS/dw/sim_ver+ to your verilog simulator command line

// (for simulation).

`include "DW_gray2bin_function.inc"

// function inference of DW_gray2bin
assign b_func = DWF_gray2bin (func_g);
endmodule
```

HDL Usage Through Component Instantiation - VHDL

```
library IEEE, DWARE;
use IEEE.std logic 1164.all;
use DWARE.DW_Foundation_comp_arith.all;
entity DW_gray2bin_inst is
  generic (inst_width : positive := 8);
  port (inst_g : in std_logic_vector(inst_width-1 downto 0);
        b_inst : out std_logic_vector(inst_width-1 downto 0));
end DW_gray2bin_inst;
architecture inst of DW_gray2bin_inst is
begin
  -- instance of DW_gray2bin
  U1 : DW_gray2bin
    generic map (width => inst_width)
    port map (g => inst_g,
              b => b_inst);
end inst;
-- pragma translate_off
configuration DW_gray2bin_inst_cfg_inst of DW_gray2bin_inst is
  for inst
  end for;
end DW_gray2bin_inst_cfg_inst;
-- pragma translate_on
```

HDL Usage Through Component Instantiation - Verilog

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