
Bus invert

X00341_en

Design a circuit that transfers or inverts the value of an N -bit bus. A control signal called *invert* will determine whether the value must be transferred (*invert*=0) or inverted (*invert*=1). N must be a parameter of the circuit with default value 8.

Specification

```
module bus_transfer_invert(in, invert, out);
    parameter N=8;
    input [N-1:0] in;
    input invert ;
    output [N-1:0] out;
```

Input

- *in* is the N -bit input bus.
- *invert* is the control signal that determines whether the value of the bus must be transferred or inverted.

Output

- *out* is the N -bit inverted value of the bus.

Problem information

Author : Jordi Cortadella

Generation : 2013-09-02 15:58:33

© Jutge.org, 2006–2013.

<http://www.jutge.org>