SYNOPSYS®

DesignWare® GTECH Library

Databook

Copyright Notice and Proprietary Information

© 2018 Synopsys, Inc. All rights reserved. This Synopsys software and all associated documentation are proprietary to Synopsys, Inc. and may only be used pursuant to the terms and conditions of a written license agreement with Synopsys, Inc. All other use, reproduction, modification, or distribution of the Synopsys software or the associated documentation is strictly prohibited.

Destination Control Statement

All technical data contained in this publication is subject to the export control laws of the United States of America. Disclosure to nationals of other countries contrary to United States law is prohibited. It is the reader's responsibility to determine the applicable regulations and to comply with them.

Disclaimer

SYNOPSYS, INC., AND ITS LICENSORS MAKE NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Trademarks

Synopsys and certain Synopsys product names are trademarks of Synopsys, as set forth at https://www.synopsys.com/company/legal/trademarks-brands.html.

All other product or company names may be trademarks of their respective owners.

Third-Party Links

Any links to third-party websites included in this document are for your convenience only. Synopsys does not endorse and is not responsible for such websites and their practices, including privacy practices, availability, and content.

Synopsys, Inc. 690 E. Middlefield Road Mountain View, CA 94043

www.synopsys.com

Contents

Chapter Preface	
Documentation for DesignWare Building Block IP	
Obsoleted IP	
Revision History	
Chapter GTECH Library	
GTECH_NOT	
Inverter	
GTECH_BUF	
Non-Inverting Buffer	
GTECH_AND2	
2-Input AND Gate	
GTECH_AND3	
3-Input AND Gate	
GTECH_AND4	. 14
4-Input AND Gate	. 14
GTECH_AND5	. 15
5-Input AND Gate	. 15
GTECH_AND8	. 16
8-Input AND Gate	. 16
GTECH_NAND2	. 17
2-Input NAND Gate	. 17
GTECH_NAND3	. 18
3-Input NAND Gate	. 18
GTECH_NAND4	. 19
4-Input NAND Gate	. 19
GTECH_NAND5	. 20
5-Input NAND Gate	
GTECH_NAND8	
8-Input NAND Gate	

GTECH_OR2	22
2-Input OR Gate	22
GTECH_OR3	23
3-Input OR Gate	23
GTECH_OR4	24
4-Input OR Gate	24
GTECH_OR5	25
5-Input OR Gate	25
GTECH_OR8	26
8-Input OR Gate	26
GTECH_NOR2	27
2-Input NOR Gate	27
GTECH_NOR3	28
3-Input NOR Gate	28
GTECH_NOR4	
4-Input NOR Gate	
GTECH_NOR5	
5-Input NOR Gate	
GTECH_NOR8	
8-Input NOR Gate	
GTECH_XOR2	
2-Input XOR Gate	
GTECH_XOR3	
3-Input XOR Gate	
GTECH_XOR4	
4-Input XOR Gate	
GTECH_XNOR2	
2-Input Exclusive-NOR Gate	
GTECH_XNOR3	
3-Input Exclusive-NOR Gate	
GTECH_XNOR4	
4-Input Exclusive-OR Gate	
GTECH_AND_NOT	
2-Input AND Gate, Inverted Input	
GTECH_OR_NOT	
2-Input OR Gate, Inverted Input	
GTECH_AO21	
2-Input AND into 2-input OR	
GTECH_OA21	
2-Input OR into 2-input AND	41

GTECH_AO22	12
2-Input ANDs into One 2-input OR	
GTECH_OA22	
2-Input ORs into One 2-input AND	
GTECH_AO21	
2-Input AND into 2-input NOR	
GTECH_OAI21	
2-Input OR into 2-input NAND	
GTECH_AOI22	
2-Input ANDs into One 2-input NOR	
GTECH_OAI22	
2-Input ORs into One 2-input NAND	
GTECH_AOI222	
Three 2-Input ANDs into One 3-input NOR	
GTECH_AOI2N2	
2-Input AND and 2-Input NOR into One 2-input NOR	
GTECH_OAI2N2	
-	
2-Input OR and 2-Input NAND into One 2-input NAND	
GTECH_MAJ23 Two of Three Majority Function	
Two-of-Three Majority Function	
GTECH_MUX2	
2-Bit Multiplexer	
GTECH_MUXI2	
2-Bit Multiplexer	
GTECH_MUX4	
4-Bit Multiplexer	
GTECH_MUX8	
8-Bit Multiplexer	
GTECH_ADD_AB	
Half Adder	
GTECH_ADD_ABC	
Full Adder	
GTECH_TBUF	
Non-Inverting 3-State Buffer	
GTECH_INBUF	
Input Buffer	
GTECH_OUTBUF	
Output Buffer	
GTECH_INOUTBUF	
Input-Output Buffer	61

GTECH_FD1	62
D Flip-Flop	62
GTECH_FD14	63
D Flip-Flop - 4 Bit	63
GTECH_FD18	64
D Flip-Flop - 8 Bit	64
GTECH_FD1S	66
D Flip-Flop with Scan Test Pins	66
GTECH_FD2	67
D Flip-Flop with Clear	67
GTECH_FD24	68
D Flip-Flop with Clear - 4 Bit	68
GTECH_FD28	69
D Flip-Flop with Clear - 8 Bit	69
GTECH_FD2S	71
D Flip-Flop with Clear, Scan	71
GTECH_FD3	72
D Flip-Flop with Clear, Set	72
GTECH_FD34	73
D Flip-Flop with Clear, Set - 4 Bit	73
GTECH_FD38	74
D Flip-Flop with Clear, Set - 8 Bit	74
GTECH_FD3S	76
D Flip-Flop with Clear, Set, and Scan	76
GTECH_FD4	77
D Flip-Flop with Set	77
GTECH_FD44	78
D Flip-Flop with Set - 4 Bit	78
GTECH_FD48	79
D Flip-Flop with Set - 8 Bit	79
GTECH_FD4S	81
D Flip-Flop with Set, Scan	81
GTECH_FJK1	82
JK Flip-Flop	82
GTECH_FJK1S	83
JK Flip-Flop with Scan Test Pins	83
GTECH_FJK2	84
JK Flip-Flop with Clear	84
GTECH_FJK2S	85
JK Flip-Flop with Clear, Scan	85

GTECH_FJK3	86
JK Flip-Flop with Clear, Set	
GTECH_FJK3S	
JK Flip-Flop with Clear, Set, and Scan	
GTECH_LD1	
D Latch	
GTECH_LD2	89
D Latch, Active Low	
GTECH_LD2_1	90
D Latch, Active Low, Single Output	90
GTECH_LD3	
D Latch with Clear	91
GTECH_LD4	92
D Latch, Active Low with Clear	
GTECH_LD4_1	93
D Latch, Active Low, Single Output with Clear	93
GTECH_LSR0	94
SR Latch	94
GTECH_ONE	95
Logic High	95
GTECH_ZERO	96
Logic Low	96
GTECH_ISO0_EN0	97
Isolation Buffer- Forced to 0	97
GTECH_ISO0_EN1	98
Isolation Buffer- Forced to 0	98
GTECH_ISO1_EN0	99
Isolation Buffer- Forced to 1	99
GTECH_ISO1_EN1 1	.00
Isolation Buffer- Forced to 1	.00
GTECH_ISOLATCH_EN01	.01
Isolation Latch - Zero Enable	01
GTECH_ISOLATCH_EN11	.02
Isolation Latch - One Enable	02



Preface

Documentation for DesignWare Building Block IP

For a guide to all documentation for DesignWare Building Blocks IP, refer to the *DesignWare Building Block Documentation Overview*.

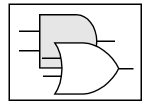
Obsoleted IP

A list of Obsoleted DesignWare Building Block IP is maintained at the end of the DesignWare Building Block IP Release Notes.

Revision History

Table 1-1 Revision History

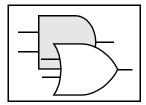
Date	Description		
October 2011	Fixed last row of truth table for GTECH_AO22 on page 42.		



GTECH Library

Synopsys provides the GTECH technology-independent library to aid users in developing technology-independent parts. Also, DesignWare IP often use these cells for their implementation. This generic technology library, called gtech.db, contains common logic elements. gtech.db can be found under the Synopsys root directory in libraries/syn. Simulation models are located under the Synopsys root directory in packages/gtech/src (VHDL) and packages/gtech/src_ver (Verilog).

This chapter contains datasheets that describe the generic parts. Each datasheet contains pin descriptions and a truth table, in addition to examples of how to instantiate the part in VHDL and in Verilog.



GTECH_NOT

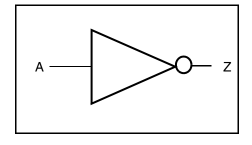
Inverter

Truth Table

A Z 0 1 1 0

Pin Description

Pin	Width	Direction
Α	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL

library IEEE, GTECH; use IEEE.std_logic_1164.all; use GTECH.GTECH_components.all;

```
entity GT_not_inst is
  port(in1 : in std_logic;
      out1 : out std_logic);
end GT_not_inst;
architecture sim of GT_not_inst is
begin
  U1 : GTECH_NOT
```

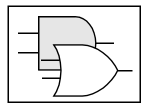
port map(A => in1,

 $Z \Rightarrow out1);$

end sim;

```
module GT_not_inst ( in1, out1 );
  input in1;
  output out1;

GTECH_NOT
    U1 (.A(in1), .Z(out1) );
endmodule
```



GTECH_BUF

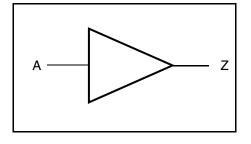
Non-Inverting Buffer

Truth Table

Α	Z
0	0
1	1

Pin Description

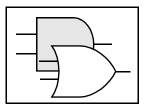
Pin	Width	Direction	
Α	1	Input	
Z	1	Output	



HDL Usage Through Instantiation VHDL

```
module GT_buf_inst ( in1, out1 );
  input in1;
  output out1;

GTECH_BUF
    U1 (.A(in1), .Z(out1) );
endmodule
```



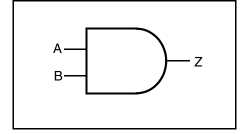
2-Input AND Gate

Truth Table

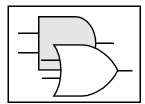
Α	В	Z
0	X	0
X	0	0
1	1	1

Pin Description

Pin	Width	Direction	
Α	1	Input	
В	1	Input	
Z	1	Output	



HDL Usage Through Instantiation VHDL



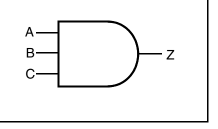
3-Input AND Gate

Truth Table

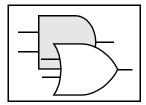
Α	В	С	Z
0	X	X	0
X	0	X	0
X	X	0	0
1	1	1	1

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL



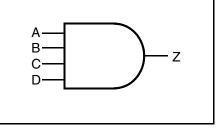
4-Input AND Gate

Truth Table

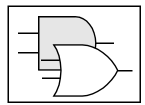
Α	В	С	D	Z
0	X	X	X	0
X	0	X	X	0
X	X	0	X	0
X	X	X	0	0
1	1	1	1	1

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Z	1	Output



HDL Usage Through Instantiation **VHDL**



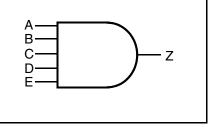
5-Input AND Gate

Truth Table

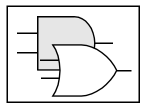
Α	В	С	D	Е	Z
0	X	X	X	X	0
X	0	X	X	X	0
X	X	0	X	X	0
X	X	X	0	X	0
X	X	X	X	0	0
1	1	1	1	1	1

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Е	1	Input
Z	1	Output

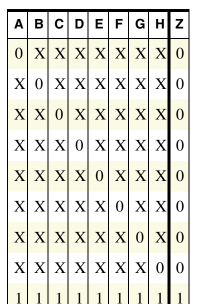


HDL Usage Through Instantiation VHDL



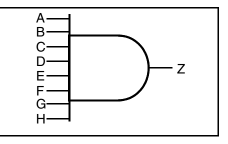
8-Input AND Gate

Truth Table



Pin Description

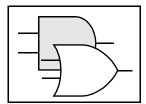
Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Е	1	Input
F	1	Input
G	1	Input
Н	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std logic 1164.all;
use GTECH.GTECH_components.all;
entity GT_and8_inst is
  port(in1, in2, in3, in4, in5, in6,
        in7, in8 : in std_logic;
        out1 : out std_logic);
end GT_and8_inst;
architecture sim of GT_and8_inst is
begin
  U1: GTECH AND8
    port map(A => in1, B => in2,
               C \Rightarrow in3, D \Rightarrow in4,
               E \Rightarrow in5, F \Rightarrow in6,
               G \Rightarrow in7, H \Rightarrow in8,
               Z => out1);
```

end sim;



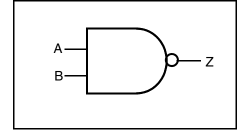
2-Input NAND Gate

Truth Table

Α	В	Z
0	X	1
X	0	1
1	1	0

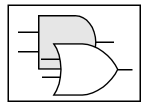
Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
                                          module GT_nand2_inst (in1, in2,
use IEEE.std_logic_1164.all;
                                                                 out1);
use GTECH.GTECH_components.all;
                                             input in1, in2;
                                             output out1;
entity GT_nand2_inst is
  port(in1, in2: in std_logic;
                                             GTECH NAND2
                                               U1 (.A(in1), .B(in2),
       out1 : out std_logic);
end GT_nand2_inst;
                                                   .Z(out1));
architecture sim of GT_nand2_inst is
                                          endmodule
begin
  U1 : GTECH_NAND2
    port map(A \Rightarrow in1, B \Rightarrow in2,
            Z \Rightarrow out1);
end sim;
```



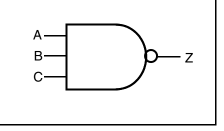
3-Input NAND Gate

Truth Table

Α	В	С	Z
0	X	X	1
X	0	X	1
X	X	0	1
1	1	1	0

Pin Description

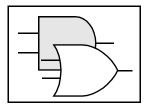
Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
Z	1	Output



out1);

HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
                                            module GT_nand3_inst (in1, in2, in3,
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
                                              input in1, in2, in3;
                                              output out1;
entity GT_nand3_inst is
  port(in1, in2, in3 : in std_logic;
                                              GTECH_NAND3
       out1 : out std_logic);
                                                U1 (.A(in1), .B(in2),
end GT_nand3_inst;
                                                     .C(in3), .Z(out1));
architecture sim of GT_nand3_inst is
                                            endmodule
  U1 : GTECH_NAND3
    port map(A \Rightarrow in1, B \Rightarrow in2,
             C \Rightarrow in3, Z \Rightarrow out1);
end sim;
```



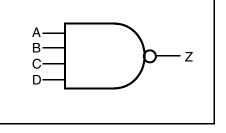
4-Input NAND Gate

Truth Table

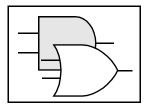
Α	В	С	D	Z
0	X	X	X	1
X	0	X	X	1
X	X	0	X	1
X	X	X	0	1
1	1	1	1	0

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Z	1	Output



HDL Usage Through Instantiation **VHDL**



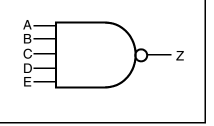
5-Input NAND Gate

Truth Table

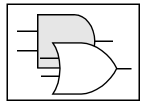
Α	В	С	D	Е	Z
0	X	X	X	X	1
X	0	X	X	X	1
X	X	0	X	X	1
X	X	X	0	X	1
X	X	X	X	0	1
1	1	1	1	1	0

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Е	1	Input
Z	1	Output

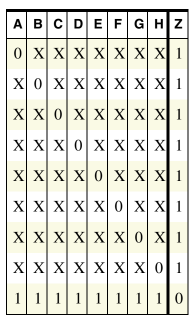


HDL Usage Through Instantiation VHDL



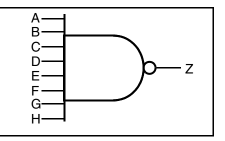
8-Input NAND Gate

Truth Table



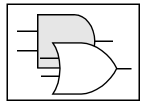
Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Е	1	Input
F	1	Input
G	1	Input
Н	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH components.all;
entity GT_nand8_inst is
  port(in1, in2, in3, in4, in5, in6,
        in7, in8 : in std_logic;
        out1 : out std logic);
end GT_nand8_inst;
architecture sim of GT_nand8_inst is
begin
  U1 : GTECH_NAND8
    port map(A \Rightarrow in1, B \Rightarrow in2,
                C \Rightarrow in3, D \Rightarrow in4,
                E \Rightarrow in5, F \Rightarrow in6,
                G \Rightarrow in7, H \Rightarrow in8,
                Z => out1);
end sim;
```



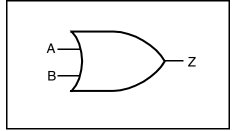
2-Input OR Gate

Truth Table

Α	В	Z
0	0	0
1	X	1
X	1	1

Pin Description

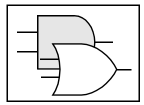
Pin	Width	Direction
Α	1	Input
В	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL

Verilog

endmodule



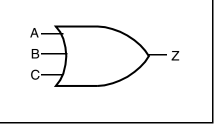
3-Input OR Gate

Truth Table

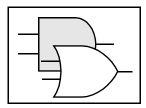
Α	В	С	Z
0	0	0	0
1	X	X	1
X	1	X	1
X	X	1	1

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
Z	1	Output



HDL Usage Through Instantiation **VHDL**



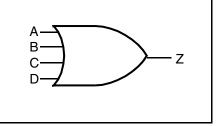
4-Input OR Gate

Truth Table

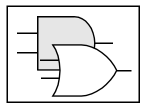
Α	В	С	D	Z
0	0	0	0	0
1	X	X	X	1
X	1	X	X	1
X	X	1	X	1
X	X	X	1	1

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL



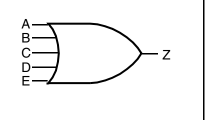
5-Input OR Gate

Truth Table

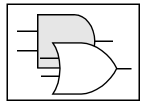
Α	В	С	D	Ε	Z
0	0	0	0	0	0
1	X	X	X	X	1
X	1	X	X	X	1
X	X	1	X	X	1
X	X	X	1	X	1
X	X	X	X	1	1

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Е	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL



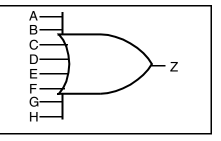
8-Input OR Gate

Truth Table

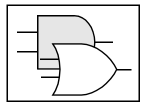
В CDEF G Н Z 0 0 0 0 0 0 X $X \mid X \mid X$ X X X X 1 | X | X X X X X X $X \mid X \mid 1 \mid X \mid$ X X X $X \mid X \mid X \mid 1$ X X X X $X \mid X \mid X$ \mathbf{X} 1 $X \mid X \mid X \mid X$ X 1

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Е	1	Input
F	1	Input
G	1	Input
Н	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL



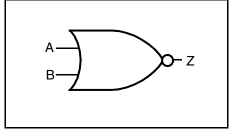
2-Input NOR Gate

Truth Table

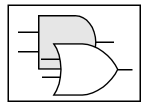
Α	В	Z
0	0	1
1	X	0
X	1	0

Pin Description

Pin	Width	Direction	
Α	1	Input	
В	1	Input	
Z	1	Output	



HDL Usage Through Instantiation VHDL



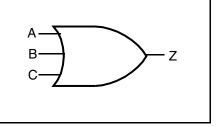
3-Input NOR Gate

Truth Table

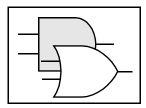
A	ВС		Z
0	0	0	1
1	X	X	0
X	1	X	0
X	X	1	0

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
Z	1	Output



HDL Usage Through Instantiation **VHDL**



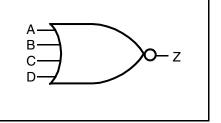
4-Input NOR Gate

Truth Table

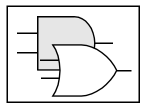
Α	В	С	D	Z
0	0	0	0	1
1	X	X	X	0
X	1	X	X	0
X	X	1	X	0
X	X	X	1	0

Pin Description

Pin	Width	Direction	
Α	1	Input	
В	1	Input	
С	1	Input	
D	1	Input	
Z	1	Output	



HDL Usage Through Instantiation **VHDL**



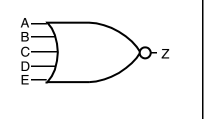
5-Input NOR Gate

Truth Table

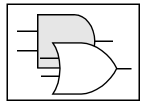
Α	В	С	D	Е	Z
0	0	0	0	0	1
1	X	X	X	X	0
X	1	X	X	X	0
X	X	1	X	X	0
X	X	X	1	X	0
X	X	X	X	1	0

Pin Description

Pin	Width	Direction	
Α	1	Input	
В	1	Input	
С	1	Input	
D	1	Input	
Е	1	Input	
Z	1	Output	



HDL Usage Through Instantiation VHDL



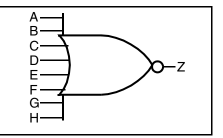
8-Input NOR Gate

Truth Table

В CD E F G Н Z 0 0 0 0 0 0 X $X \mid X \mid X \mid X \mid X$ 1 X X X X 1 | X | X $X \mid X$ X $X \mid X$ X $X \mid X$ X 1 X | X | X | X | 1 | $X \mid X$ $X \mid X \mid X \mid X \mid X$ 1 0 $X \mid X \mid X$ X X 1 X

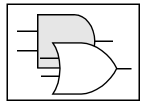
Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Е	1	Input
F	1	Input
G	1	Input
Н	1	Input
Z	1	Output



HDL Usage Through Instantiation **VHDL**

```
library IEEE, GTECH;
use IEEE.std logic 1164.all;
use GTECH.GTECH_components.all;
entity GT_nor8_inst is
  port(in1, in2, in3, in4, in5, in6,
        in7, in8 : in std_logic;
        out1 : out std_logic);
end GT_nor8_inst;
architecture sim of GT nor8 inst is
begin
  U1 : GTECH NOR8
    port map(A => in1, B => in2,
               C \Rightarrow in3, D \Rightarrow in4,
               E \Rightarrow in5, F \Rightarrow in6,
               G \Rightarrow in7, H \Rightarrow in8,
               Z \Rightarrow out1);
```



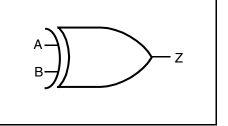
2-Input XOR Gate

Truth Table

Α	В	Z
0	0	0
0	1	1
1	0	1
1	1	0

Pin Description

Pin	Width	Direction	
Α	1	Input	
В	1	Input	
Z	1	Output	



HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;

entity GT_xor2_inst is
  port(in1, in2: in std_logic;
        out1 : out std_logic);
end GT_xor2_inst;

architecture sim of GT_xor2_inst is
begin
  U1: GTECH_XOR2
    port map(A => in1, B => in2,
        Z => out1);
end sim;
```



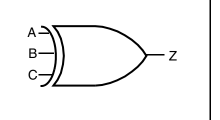
3-Input XOR Gate

Truth Table

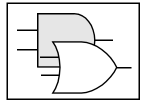
Α	В	C	Z
0	0	0	0
0	0	1	1
0	1	0	1
0	1	1	0
1	0	0	1
1	0	1	0
1	1	0	0
1	1	1	1

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
Z	1	Output



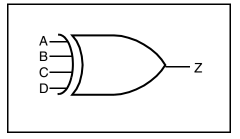
HDL Usage Through Instantiation VHDL



4-Input XOR Gate

Truth Table

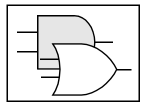
Α	В	С	D	Z	Α	В	С	D	Z
0	0	0	0	0	1	0	0	0	1
0	0	0	1	1	1	0	0	1	0
0	0	1	0	1	1	0	1	0	0
0	0	1	1	0	1	0	1	1	1
0	1	0	0	1	1	1	0	0	0
0	1	0	1	0	1	1	0	1	1
0	1	1	0	0	1	1	1	0	1
0	1	1	1	1	1	1	1	1	0



Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Z	1	Output

HDL Usage Through Instantiation VHDL



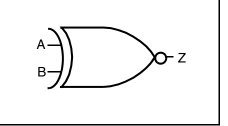
2-Input Exclusive-NOR Gate

Truth Table

Α	В	Z
0	0	1
0	1	0
1	0	0
1	1	1

Pin Description

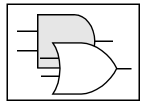
Pin	Width	Direction
Α	1	Input
В	1	Input
Z	1	Output



out1);

HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
                                        module GT_xnor2_inst (in1, in2,
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
                                          input in1, in2;
                                          output out1;
entity GT_xnor2_inst is
 port(in1, in2: in std_logic;
                                          GTECH XNOR2
      out1
            : out std_logic);
                                          U1 (.A(in1), .B(in2),
end GT_xnor2_inst;
                                                .Z(out1));
architecture sim of GT_xnor2_inst is
                                       endmodule
begin
 U1 : GTECH_XNOR2
   port map(A => in1, B => in2,
            Z => out1);
end sim;
```



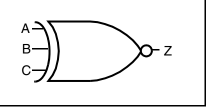
3-Input Exclusive-NOR Gate

Truth Table

Α	В	С	Z
0	0	0	1
0	0	1	0
0	1	0	0
0	1	1	1
1	0	0	0
1	0	1	1
1	1	0	1
1	1	1	0

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
                                          module GT_xnor3_inst (in1, in2, in3,
use IEEE.std_logic_1164.all;
                                                                out1);
use GTECH.GTECH_components.all;
                                            input in1, in2, in3;
                                            output out1;
entity GT_xnor3_inst is
 port(in1, in2, in3 : in std_logic;
                                            GTECH_XNOR3
       out1 : out std_logic);
                                              U1 (.A(in1), .B(in2),
end GT xnor3 inst;
                                                  .C(in3), .Z(out1));
architecture sim of GT_xnor3_inst is
                                          endmodule
begin
  U1 : GTECH_XNOR3
    port map(A => in1, B => in2,
             C \Rightarrow in3, Z \Rightarrow out1);
end sim;
```

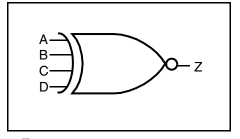


GTECH_XNOR4

4-Input Exclusive-OR Gate

Truth Table

Α	В	С	D	Z	Α	В	С	D	Z
0	0	0	0	1	1	0	0	0	0
0	0	0	1	0	1	0	0	1	1
0	0	1	0	0	1	0	1	0	1
0	0	1	1	1	1	0	1	1	0
0	1	0	0	0	1	1	0	0	1
0	1	0	1	1	1	1	0	1	0
0	1	1	0	1	1	1	1	0	0
0	1	1	1	0	1	1	1	1	1

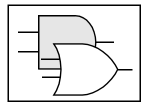


Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Z	1	Output

HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std logic 1164.all;
use GTECH.GTECH_components.all;
entity GT_xnor4_inst is
  port(in1, in2, in3,
                                           GTECH XNOR4
       in4 : in std_logic;
       out1 : out std_logic);
end GT_xnor4_inst;
                                           endmodule
architecture sim of GT_xnor4_inst is
begin
  U1 : GTECH XNOR4
    port map(A => in1, B => in2,
             C \Rightarrow in3, D \Rightarrow in4,
              Z => out1);
```



GTECH_AND_NOT

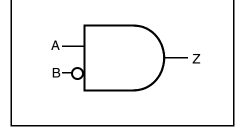
2-Input AND Gate, Inverted Input

Truth Table

Α	В	Z
0	X	0
X	1	0
1	0	1

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL

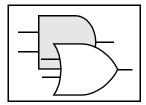
Verilog

endmodule

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;

entity GT_and_not_inst is
  port(in1, in2: in std_logic;
      out1 : out std_logic);
end GT_and_not_inst;

architecture sim of GT_and_not_inst is
begin
  U1: GTECH_AND2
    port map(A => in1, B => in2,
      Z => out1);
end sim;
```



GTECH_OR_NOT

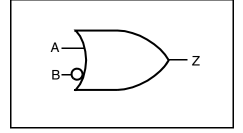
2-Input OR Gate, Inverted Input

Truth Table

Α	В	Z
X	0	1
1	X	1
0	1	0

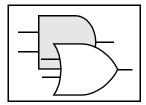
Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
Z	1	Output



HDL Usage Through Instantiation **VHDL**

```
library IEEE, GTECH;
                                            module GT_or_not_inst (in1, in2,
use IEEE.std_logic_1164.all;
                                                                  out1);
use GTECH.GTECH_components.all;
                                              input in1, in2;
                                              output out1;
entity GT_or_not_inst is
  port(in1, in2: in std_logic;
                                              GTECH_OR_NOT
       out1 : out std_logic);
                                                U1 (.A(in1), .B(in2),
end GT_or_not_inst;
                                                    .Z(out1));
architecture sim of GT_or_not_inst is
                                          endmodule
  U1 : GTECH_OR_NOT
    port map(A \Rightarrow in1, B \Rightarrow in2,
            Z \Rightarrow out1);
end sim;
```



GTECH_AO21

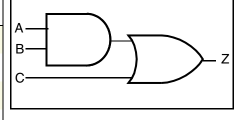
2-Input AND into 2-input OR

Truth Table

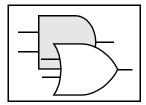
АВ		С	Z
0	X	0	0
X	0	0	0
X	X	1	1
1	1	X	1

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL



GTECH_OA21

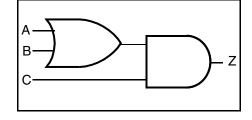
2-Input OR into 2-input AND

Truth Table

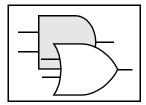
Α	В	С	Z
0	0	X	0
X	X	0	0
X	1	1	1
1	X	1	1

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
Z	1	Output



HDL Usage Through Instantiation **VHDL**



GTECH_AO22

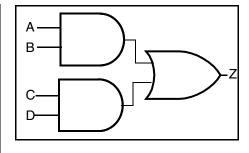
2-Input ANDs into One 2-input OR

Truth Table

Α	В	С	D	Z
0	X	X	0	0
0	X	0	X	0
X	0	0	X	0
X	0	X	0	0
1	1	X	X	1
X	X	1	1	1

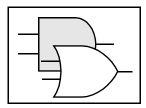
Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL

end sim;



GTECH_OA22

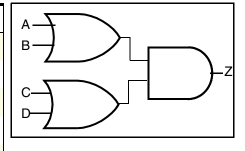
2-Input ORs into One 2-input AND

Truth Table

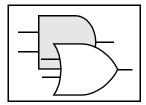
Α	В	С	D	Z
0	0	X	X	0
X	X	0	0	0
X	1	1	X	1
X	1	X	1	1
1	X	X	1	1
1	X	1	X	1

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL



GTECH_AO21

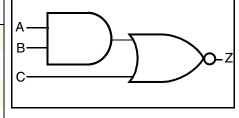
2-Input AND into 2-input NOR

Truth Table

A	В	ВС	
0	X	0	1
X	0	0	1
X	X	1	0
1	1	X	0

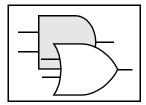
Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
Z	1	Output



HDL Usage Through Instantiation **VHDL**

```
library IEEE, GTECH;
                                          module GT_aoi21_inst (in1, in2, in3,
use IEEE.std_logic_1164.all;
                                                                out1 );
use GTECH.GTECH_components.all;
                                            input in1, in2, in3;
                                            output out1;
entity GT_aoi21_inst is
  port(in1, in2, in3 : in std_logic;
                                            GTECH_AOI21
       out1 : out std_logic);
                                              U1 (.A(in1), .B(in2),
end GT_aoi21_inst;
                                                   .C(in3), .Z(out1));
architecture sim of GT_aoi21_inst is
                                          endmodule
 U1 : GTECH_AOI21
    port map(A => in1, B => in2,
             C \Rightarrow in3, Z \Rightarrow out1);
end sim;
```



GTECH_OAI21

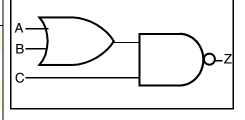
2-Input OR into 2-input NAND

Truth Table

Α	В	С	Z
0	0	X	1
X	X	0	1
X	1	1	0
1	X	1	0

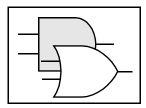
Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
Z	1	Output



HDL Usage Through Instantiation **VHDL**

```
library IEEE, GTECH;
                                          module GT_oai21_inst (in1, in2, in3,
use IEEE.std_logic_1164.all;
                                                                out1 );
use GTECH.GTECH_components.all;
                                            input in1, in2, in3;
                                            output out1;
entity GT_oai21_inst is
  port(in1, in2, in3 : in std_logic;
                                            GTECH_OAI21
       out1 : out std_logic);
                                              U1 (.A(in1), .B(in2),
end GT_oai21_inst;
                                                   .C(in3), .Z(out1));
architecture sim of GT_oai21_inst is
                                          endmodule
 U1 : GTECH_OAI21
    port map(A => in1, B => in2,
             C \Rightarrow in3, Z \Rightarrow out1);
end sim;
```



GTECH_AOI22

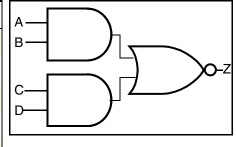
2-Input ANDs into One 2-input NOR

Truth Table

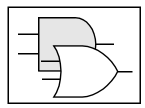
Α	В	C D		Z
0	X	X	0	1
0	X	0	X	1
X	0	0	X	1
X	0	X	0	1
1	1	X	X	0
1	1	X	X	0

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL



GTECH_OAI22

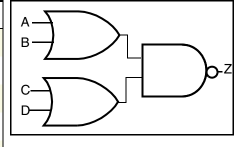
2-Input ORs into One 2-input NAND

Truth Table

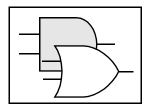
Α	В	С	D	Z
0	0	X	X	1
X	X	0	0	1
X	1	1	X	0
X	1	X	1	0
1	X	X	1	0
1	X	1	X	0

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL



GTECH_AOI222

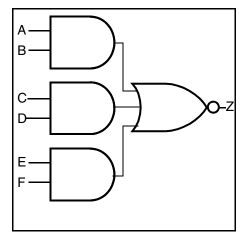
Three 2-Input ANDs into One 3-input NOR

Truth Table

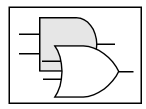
Α	В	С	D	E	F	Z
X	0	X	0	X	0	1
X	0	X	0	0	X	1
X	0	0	X	X	0	1
X	0	0	X	0	X	1
0	X	X	0	X	0	1
0	X	X	0	0	X	1
0	X	0	X	X	0	1
0	X	0	X	0	X	1
X	X	X	X	1	1	0
X	X	1	1	X	X	0
1	1	X	X	X	X	0

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL



GTECH_AOI2N2

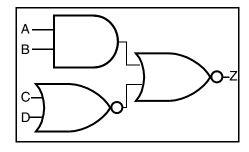
2-Input AND and 2-Input NOR into One 2-input NOR

Truth Table

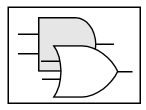
Α	В	С	D	Z
1	1	X	X	0
X	X	0	0	0
0	X	X	1	1
X	0	X	1	1
0	X	1	X	1
X	0	1	X	1

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL



GTECH_OAI2N2

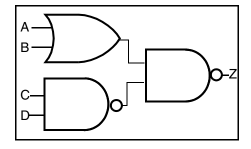
2-Input OR and 2-Input NAND into One 2-input NAND

Truth Table

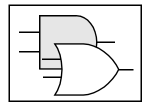
Α	В	С	D	Z
1	X	0	X	0
X	1	0	X	0
1	X	X	0	0
X	1	X	0	0
0	0	X	X	1
X	X	1	1	1

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
D	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL



GTECH_MAJ23

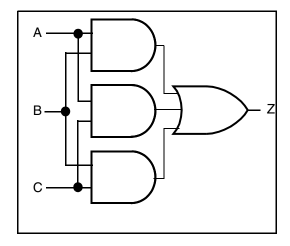
Two-of-Three Majority Function

Truth Table

Α	В	С	Z
0	0	X	0
0	X	0	0
X	0	0	0
X	1	1	1
1	X	1	1
1	1	X	1

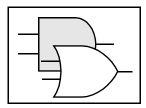
Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
С	1	Input
Z	1	Output



HDL Usage Through Instantiation

```
use GTECH.GTECH_components.all;
```



GTECH_MUX2

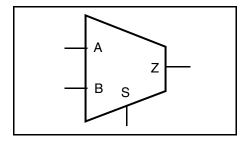
2-Bit Multiplexer

Truth Table

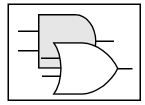
S	Z
0	A
1	В

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
S	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL



GTECH_MUXI2

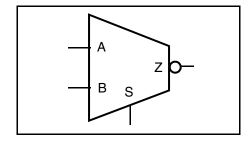
2-Bit Multiplexer

Truth Table

Α	В	S	Z
0	X	0	1
1	X	0	0
X	0	1	1
X	1	1	0

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
S	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
                                           module GT_muxi2_inst (in1, in2, sel,
use IEEE.std_logic_1164.all;
                                                                  out1);
use GTECH.GTECH_components.all;
                                             input in1, in2, sel;
                                             output out1;
entity GT_muxi2_inst is
  port(in1, in2, sel: in std logic;
                                             GTECH MUXI2
       out1 : out std_logic);
                                               U1 (.A(in1), .B(in2),
end GT_muxi2_inst;
                                                    .S(sel), .Z(out1));
architecture sim of GT_muxi2_inst is
                                           endmodule
begin
 U1 : GTECH MUXI2
    port map(A \Rightarrow in1, B \Rightarrow in2,
            S \Rightarrow sel, Z \Rightarrow out1);
end sim;
```



GTECH_MUX4

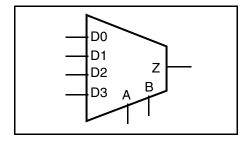
4-Bit Multiplexer

Truth Table

В	Α	Z
0	0	D0
0	1	D1
1	0	D2
1	1	D3

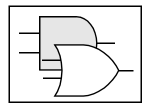
Pin Description

Pin	Width	Direction
D0	1	Input
D1	1	Input
D2	1	Input
D3	1	Input
Α	1	Input
В	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
entity GT_mux4_inst is
  port(in1, in2, in3, in4,
        sel1, sel2: in std_logic;
       out1
               : out std_logic);
end GT mux4 inst;
architecture sim of GT_mux4_inst is
begin
  U1 : GTECH_MUX4
    port map(D0 \Rightarrow in1, D1 \Rightarrow in2,
              D2 => in3, D3 => in4,
               A \Rightarrow sel1, B \Rightarrow sel2,
               Z \Rightarrow out1);
end sim;
```



GTECH_MUX8

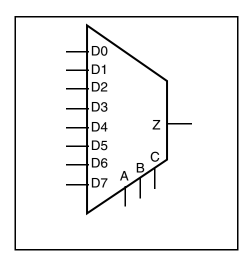
8-Bit Multiplexer

Truth Table

С	В	Α	Z
0	0	0	D0
0	0	1	D1
0	1	0	D2
0	1	1	D3
1	0	0	D4
1	0	1	D5
1	1	0	D6
1	1	1	D7

Pin Description

Pin	Width	Direction
D0	1	Input
D1	1	Input
D2	1	Input
D3	1	Input
D4	1	Input
D5	1	Input
D6	1	Input
D7	1	Input
Α	1	Input
В	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
entity GT mux8 inst is
  port(in1, in2, in3, in4,
       in5, in6, in7, in8, sel1
       sel2, sel3: in std_logic;
       out1
                 : out std_logic);
end GT_mux8_inst;
architecture sim of GT_mux8_inst is
begin
  U1 : GTECH_MUX8
    port map(D0 \Rightarrow in1, D1 \Rightarrow in2,
              D2 => in3, D3 => in4,
              D4 => in5, D5 => in6,
              D6 => in7, D7 => in8,
               A \Rightarrow sel1, B \Rightarrow sel2,
```



GTECH_ADD_AB

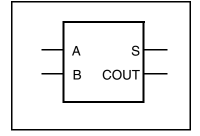
Half Adder

Truth Table

В S COUT 0 0 0 0 0 1 1 0 0 1 0 0 1

Pin Description

Pin	Width	Direction
Α	1	Input
В	1	Input
S	1	Output
COUT	1	Output



HDL Usage Through Instantiation **VHDL**

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;

entity GT_add_ab_inst is
  port(in1, in2 : in std_logic;
        sum, cout: out std_logic);
end GT_add_ab_inst;

architecture sim of GT_add_ab_inst
is
begin
  U1 : GTECH_ADD_AB
    port map(A => in1, B => in2,
        S => sum, COUT => cout);
end sim;
```



GTECH_ADD_ABC

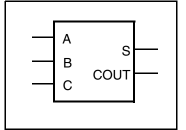
Full Adder

Truth Table

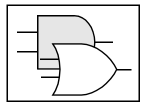
Α	В	С	s	COUT
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

Pin Description

Pin	Width	Direction
А	1	Input
В	1	Input
С	1	Input
S	1	Output
COUT	1	Output



HDL Usage Through Instantiation VHDL



GTECH_TBUF

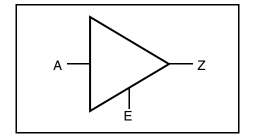
Non-Inverting 3-State Buffer

Truth Table

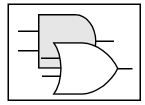
E	Z
1	A
0	high Z

Pin Description

Pin	Width	Direction
Α	1	Input
E	1	Input
Z	1	Output



HDL Usage Through Instantiation VHDL



GTECH_INBUF

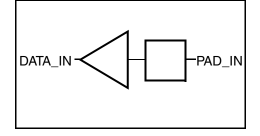
Input Buffer

Truth Table

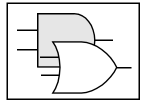
Pin Description

PAD_IN	DATA_IN
0	0
1	1
Z	X

Pin	Width	Direction
PAD_IN	1	Input
DATA_IN	1	Output



HDL Usage Through Instantiation VHDL

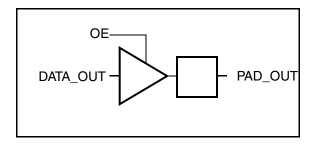


GTECH_OUTBUF

Output Buffer

Truth Table

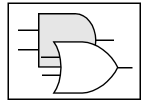
DATA_OUT	OE	PAD_OUT
X	0	Z
1	1	1
0	1	0
Z	1	X



Pin Description

Pin	Width	Direction
DATA_OUT	1	Input
OE	1	Input
PAD_OUT	1	Output

HDL Usage Through Instantiation VHDL

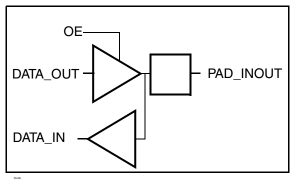


GTECH_INOUTBUF

Input-Output Buffer

Truth Table

DATA_OUT	OE	PAD_INOUT	PAD_INOUT
X	0	Z	X
X	0	1	1
X	0	0	0
1	1	1	1
0	1	0	0
Z	1	X	X

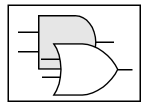


Pin Description

Pin	Width	Direction
DATA_OUT	1	Input
OE	1	Input
DATA_IN	1	Output
PAD_INOUT	1	Input/Output

HDL Usage Through Instantiation VHDL

library IEEE, GTECH; use IEEE.std_logic_1164.all; use GTECH.GTECH_components.all; entity GT_inoutbuf_inst is port(in1, enable: in std_logic; inout1 : inout std_logic; out1 : out std_logic); end GT_inoutbuf_inst; architecture sim of GT_inoutbuf_inst is begin U1 : GTECH_INOUTBUF port map(DATA_OUT => in1, OE => enable, PAD INOUT =>



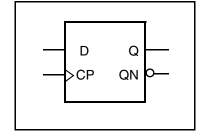
D Flip-Flop

Truth Table

D	СР	Q	QN
0	\uparrow	0	1
1	↑	1	0
X	0	Q	QN
X	1	Q	QN

Pin Description

Pin	Width	Direction
D	1	Input
СР	1	Input
Q	1	Output
QN	1	Output

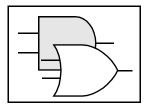


HDL Usage Through Instantiation VHDL

```
module GT_fd1_inst (in1, cp, q, qb);
input in1, cp;
output q, qb;

GTECH_FD1
   U1 (.D(in1), .CP(cp),
        .Q(q), .QN(qb) );

endmodule
```



D Flip-Flop - 4 Bit

Truth Table

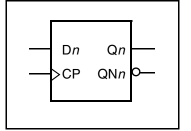
D <i>n</i> ^a	СР	Q <i>n</i> ^a	QN <i>n</i> ^a
0	\uparrow	0	1
1	\uparrow	1	0
X	0	Q	QN
X	1	Q	QN

a. The *n* denotes an individual signal of the D, Q, or QN bus.

Pin Description

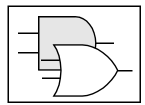
Pin	Width	Direction
D0	1	Input
D1	1	Input
D2	1	Input
D3	1	Input
CP	1	Input
Q0	1	Output
Q1	1	Output
Q2	1	Output
Q3	1	Output
QN0	1	Output
QN1	1	Output
QN2	1	Output
QN3	1	Output

Verilog



HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
entity GT_fd14_inst is
  port(in0, in1, in2, in3,
                    : in std_logic;
         q0, q1, q2, q3, qb0, qb1,
         qb2, qb3 : out std_logic);
end GT_fd14_inst;
architecture sim of GT_fd14_inst
is
begin
  U1 : GTECH_FD14
     port map(D0 \Rightarrow in0, D1 \Rightarrow in1,
                 D2 => in2, D3 => in3,
                 CP \Rightarrow cp,
                 Q0 \Rightarrow q0, Q1 \Rightarrow q1,
                 Q2 \Rightarrow q2, Q3 \Rightarrow q3,
                 QN0 \Rightarrow qb0, QN1 \Rightarrow
qb1
                 QN2 \Rightarrow qb2, QN3 \Rightarrow
qb3
                 );
end sim;
```



D Flip-Flop - 8 Bit

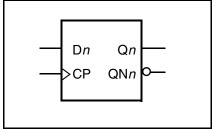
Truth Table

D <i>n</i> ^a	СР	Q <i>n</i> ^a	QN <i>n</i> ^a
0	↑	0	1
1	1	1	0
X	0	Q	QN
X	1	Q	QN

a. The *n* denotes an individual signal of the D, Q, or QN bus.

Pin Description

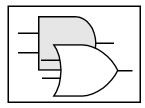
Pin	Width	Direction
D0	1	Input
D1	1	Input
D2 - D6	1	Input
D7	1	Input
CP	1	Input
Q0	1	Output
Q1	1	Output
Q2 - Q6	1	Output
Q7	1	Output
QN0	1	Output
QN1	1	Output
QN2 - QN6	1	Output
QN7	1	Output



HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std logic 1164.all;
use GTECH.GTECH_components.all;
entity GT_fd18_inst is
  port(in0, in1, in2, in3,
        in4, in5, in6, in7,
                  : in std_logic;
        q0, q1, q2, q3, q4,
        q5, q6, q7, qb0, qb1,
        qb2, qb3, qb4, qb5, qb6,
        qb7 : out std_logic);
end GT_fd18_inst;
architecture sim of GT_fd18_inst is
begin
  U1: GTECH FD18
    port map(D0 \Rightarrow in0, D1 \Rightarrow in1,
               D2 => in2, D3 => in3,
               D4 => in4, D5 => in5,
               D6 \Rightarrow in6, D7 \Rightarrow in7,
               CP \Rightarrow cp,
               Q0 => q0, Q1 => q1,
               Q2 => q2, Q3 => q3,
               Q4 => q4, Q5 => q5,
               Q6 = q6, Q7 = q7,
               QN0 \Rightarrow qb0, QN1 \Rightarrow qb1
               QN2 \Rightarrow qb2, QN3 \Rightarrow qb3
               QN4 \Rightarrow qb4, QN5 \Rightarrow qb5
               QN6 \Rightarrow qb6, QN7 \Rightarrow qb7
                );
end sim:
```

```
module GT_fd18_inst (in0, in1, in2,
          in3, in4, in5, in6, in7, cp,
          q0, q1, q2, q3,
          q4, q5, q6, q7,
          qb0, qb1, qb2, qb3,
          qb4, qb5, qb6, qb7);
  input in0, in1, in2, in3, in4,
        in5, in6, in7, cp;
  output q0, q1, q2, q3, q4, q5,
         q6, q7,
         qb0, qb1, qb2, qb3 qb4, qb5,
         qb6, qb7;
  GTECH FD18
    U1 (.D0(in0), .D1(in1), .D2(in2),
        .D3(in3), .D4(in4), .D5(in5),
        .D6(in6), .D7(in7), .CP(cp),
        .Q0(q0), .Q1(q1), .Q2(q2),
        .Q3(q3), .Q4(q4), .Q5(q5),
        .Q6(q6), .Q7(q7),
        .QN0(qb0), .QN1(qb1),
        .QN2(qb2), .QN3(qb3));
endmodule
```



GTECH_FD1S

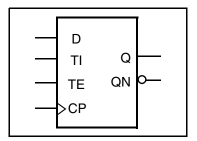
D Flip-Flop with Scan Test Pins

Truth Table

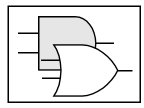
D	TI	TE	СР	Q	QN
0	X	0	\uparrow	0	1
1	X	0	\uparrow	1	0
X	0	1	\uparrow	0	1
X	1	1	\uparrow	1	0
X	X	X	0	Q	QN
X	X	X	1	Q	QN

Pin Description

Width	Direction
1	Input
1	Output
1	Output
	1 1 1 1



HDL Usage Through Instantiation VHDL



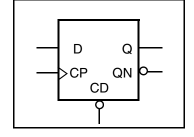
D Flip-Flop with Clear

Truth Table

D	СР	CD	Q	QN
0	↑	1	0	1
1	\uparrow	1	1	0
X	0	1	Q	QN
X	1	1	Q	QN
X	X	0	0	1

Pin Description

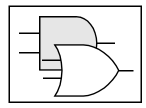
Pin	Width	Direction
D	1	Input
СР	1	Input
CD	1	Input
Q	1	Output
QN	1	Output



HDL Usage Through Instantiation **VHDL**

Verilog

endmodule



D Flip-Flop with Clear - 4 Bit

Truth Table

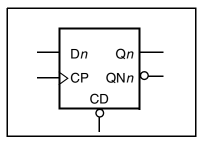
D <i>n</i> a	СР	CD	Q <i>n</i> ^a	QN <i>n</i> ^a
0	1	1	0	1
1	1	1	1	0
X	0	1	Q	QN
X	1	1	Q	QN
X	X	0	0	1

a. The *n* denotes an individual signal of the D, Q, or QN bus.

Pin Description

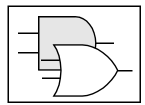
Pin	Width	Direction
D0	1	Input
D1 - D3	1	Input
CP	1	Input
CD	1	Input
Q0	1	Output
Q1 - Q3	1	Output
QN0	1	Output
QN1 - QN 3	1	Output

Verilog



HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
entity GT_fd24_inst is
  port(in0, in1, in2, in3,
        cp, clr : in std_logic;
        q0, q1, q2, q3, qb0, qb1,
        qb2, qb3 : out std_logic);
end GT_fd24_inst;
architecture sim of GT_fd24_inst
is
begin
  U1: GTECH_FD24
    port map(D0 \Rightarrow in0, D1 \Rightarrow in1,
              D2 => in2, D3 => in3,
              CP \Rightarrow cp, CD \Rightarrow clr,
              Q0 => q0, Q1 => q1,
              Q2 => q2, Q3 => q3,
              QN0 \Rightarrow qb0, QN1 \Rightarrow
```



D Flip-Flop with Clear - 8 Bit

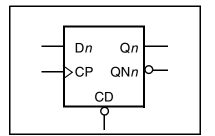
Truth Table

D <i>n</i> a	СР	CD	Q <i>n</i> a	QN <i>n</i> ^a
0	1	1	0	1
1	1	1	1	0
X	0	1	Q	QN
X	1	1	Q	QN
X	X	0	0	1

a. The *n* denotes an individual signal of the D, Q, or QN bus.

Pin Description

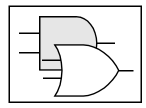
Pin	Width	Direction
D0	1	Input
D1	1	Input
D2 - D7	1	Input
СР	1	Input
CD	1	Input
Q0	1	Output
Q1	1	Output
Q2 - Q7	1	Output
QN0	1	Output
QN1	1	Output
QN2 - QN7	1	Output



HDL Usage Through Instantiation VHDL Verilog

```
library IEEE, GTECH;
use IEEE.std logic 1164.all;
use GTECH.GTECH_components.all;
entity GT_fd28_inst is
  port(in0, in1, in2, in3,
         in4, in5, in6, in7,
         cp, clr : in std_logic;
        q0, q1, q2, q3, q4,
        q5, q6, q7, qb0, qb1,
         qb2, qb3, qb4, qb5, qb6,
        qb7 : out std_logic);
end GT_fd28_inst;
architecture sim of GT fd28 inst
is
begin
  U1 : GTECH_FD28
     port map(D0 \Rightarrow in0, D1 \Rightarrow in1,
                D2 => in2, D3 => in3,
                D4 => in4, D5 => in5,
                D6 => in6, D7 => in7,
                CP \Rightarrow cp, CD \Rightarrow clr,
                Q0 \Rightarrow q0, Q1 \Rightarrow q1,
                Q2 \Rightarrow q2, Q3 \Rightarrow q3,
                Q4 => q4, Q5 => q5,
                Q6 => q6, Q7 => q7,
               QN0 \Rightarrow qb0, QN1 \Rightarrow
qb1,
               QN2 \Rightarrow ab2, QN3 \Rightarrow
qb3,
               QN4 \Rightarrow qb4, QN5 \Rightarrow
qb5,
               QN6 \Rightarrow qb6, QN7 \Rightarrow qb7
                );
end sim;
```

```
module GT_fd28_inst (in0, in1, in2,
          in3, in4, in5, in6, in7, cp,
          clr, q0, q1, q2, q3,
          q4, q5, q6, q7,
          qb0, qb1, qb2, qb3,
          qb4, qb5, qb6, qb7);
  input in0, in1, in2, in3, in4,
        in5, in6, in7, cp, clr;
  output q0, q1, q2, q3, q4, q5,
         q6, q7,
         qb0, qb1, qb2, qb3 qb4, qb5,
         qb6, qb7;
  GTECH FD28
    U1 (.D0(in0), .D1(in1), .D2(in2),
        .D3(in3), .D4(in4), .D5(in5),
        .D6(in6), .D7(in7),
        .CP(cp), .CD(clr),
        .Q0(q0), .Q1(q1), .Q2(q2),
        .Q3(q3), .Q4(q4), .Q5(q5),
        .Q6(q6), .Q7(q7),
        .QN0(qb0), .QN1(qb1),
        .QN2(qb2), .QN3(qb3));
endmodule
```



GTECH_FD2S

D Flip-Flop with Clear, Scan

Truth Table

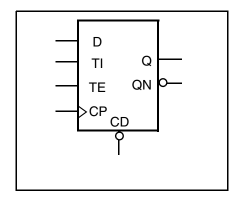
D	TI	TE	СР	CD	Q	QN
0	X	0	↑	1	0	1
1	X	0	\uparrow	1	1	0
X	0	1	1	1	0	1
X	1	1	↑	1	1	0
X	X	X	0	1	Q	QN
X	X	X	1	1	Q	QN
X	X	X	X	0	0	1

Pin Description

Pin	Width	Direction
D	1	Input
TI	1	Input
TE	1	Input
СР	1	Input
CD	1	Input
Q	1	Output
QN	1	Output

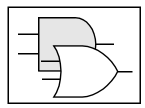
Verilog

endmodule



HDL Usage Through Instantiation **VHDL**

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
entity GT_fd2s_inst is
  port(in1, ti, te,
       cp, clr : in std_logic;
       q, qb : out std_logic);
end GT_fd2s_inst;
architecture sim of GT fd2s inst
begin
  U1 : GTECH_FD2S
    port map(D => in1, CP => ti,
              CD => clr,
              TI \Rightarrow te, TE \Rightarrow cp,
              Q \Rightarrow q, QN \Rightarrow qb;
end sim;
```



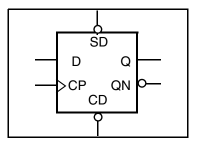
D Flip-Flop with Clear, Set

Truth Table

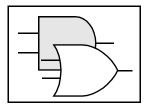
D	СР	CD	SD	Q	QN
0	↑	1	1	0	1
1	\uparrow	1	1	1	0
X	0	1	1	Q	QN
X	1	1	1	Q	QN
X	X	0	1	0	1
X	X	1	0	1	0
X	X	0	0	0	0

Pin Description

Pin	Width	Direction
D	1	Input
СР	1	Input
CD	1	Input
SD	1	Input
Q	1	Output
QN	1	Output



HDL Usage Through Instantiation **VHDL**



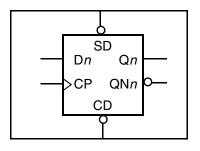
D Flip-Flop with Clear, Set - 4 Bit

Truth Table

Pin Description

D <i>n</i> a	СР	CD	SD	Q <i>n</i> a	QN <i>n</i> ^a
0	↑	1	1	0	1
1	\uparrow	1	1	1	0
X	0	1	1	Q	QN
X	1	1	1	Q	QN
X	X	0	1	0	1
X	X	1	0	1	0
X	X	0	0	0	0

1	Input
1	Input
1	Output
	1 1 1 1 1 1

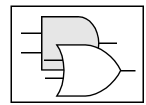


HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
entity GT_fd34_inst is
  port(in0, in1, in2, in3,
        cp, clr, set: in std_logic;
        q0, q1, q2, q3, qb0, qb1,
        qb2, qb3 : out std_logic);
end GT_fd34_inst;
architecture sim of GT_fd34_inst is
begin
  U1: GTECH_FD34
     port map(D0 \Rightarrow in0, D1 \Rightarrow in1,
               D2 => in2, D3 => in3,
                CP \Rightarrow cp, CD \Rightarrow clr,
                SD => set,
                                             00
=> q0, Q1 => q1,
                Q2 \Rightarrow q2, Q3 \Rightarrow q3,
               QN0 \Rightarrow qb0, QN1 \Rightarrow qb1,
                QN2 \Rightarrow qb2, QN3 \Rightarrow qb3
                );
end sim;
```

```
module GT_fd34_inst (in0, in1, in2,
          in3, cp, clr, set,
          q0, q1, q2, q3,
          qb0, qb1, qb2, qb3);
  input
        in0, in1, in2, in3, cp,
         clr, set;
  output q0, q2, q3, q4,
         qb0, qb1, qb2, qb3;
  GTECH FD34
    U1 (.D0(in0), .D1(in1), .D2(in2),
        .D3(in3), .CP(cp), .CD(clr),
        .SD(set), .Q0(q0),
        .Q1(q1), .Q2(q2), .Q3(q3),
        .QN0(qb0), .QN1(qb1),
        .QN2(qb2), .QN3(qb3));
endmodule
```

a. The *n* denotes an individual signal of the D, Q, or QN bus.



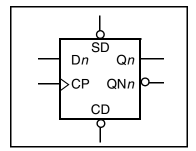
D Flip-Flop with Clear, Set - 8 Bit

Truth Table

D <i>n</i> a	СР	CD	SD	Q <i>n</i> a	QN <i>n</i> ^a
0	↑	1	1	0	1
1	\uparrow	1	1	1	0
X	0	1	1	Q	QN
X	1	1	1	Q	QN
X	X	0	1	0	1
X	X	1	0	1	0
X	X	0	0	0	0

Pin Description

Pin	Width	Direction
D0	1	Input
D1	1	Input
D2 - D7	1	Input
СР	1	Input
CD	1	Input
SD	1	Input
Q0	1	Output
Q1	1	Output
Q2 - Q7	1	Output
QN0	1	Output
QN1	1	Output
QN2 - QN7	1	Output

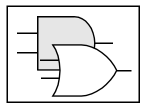


a. The n denotes an individual signal of the D, Q, or QN bus.

HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std logic 1164.all;
use GTECH.GTECH_components.all;
entity GT_fd38_inst is
  port(in0, in1, in2, in3,
         in4, in5, in6, in7,
         cp, clr, set: in std_logic;
        q0, q1, q2, q3, q4,
        q5, q6, q7, qb0, qb1,
         qb2, qb3, qb4, qb5, qb6,
        qb7 : out std_logic);
end GT_fd38_inst;
architecture sim of GT fd38 inst is
begin
  U1: GTECH FD38
     port map(D0 \Rightarrow in0, D1 \Rightarrow in1,
                D2 => in2, D3 => in3,
                D4 => in4, D5 => in5,
                D6 => in6, D7 => in7,
                CP \Rightarrow cp, CD \Rightarrow clr,
                SD => set,
                Q0 \Rightarrow q0, Q1 \Rightarrow q1,
                Q2 \Rightarrow q2, Q3 \Rightarrow q3,
                Q4 => q4, Q5 => q5,
                Q6 => q6, Q7 => q7,
               QN0 \Rightarrow qb0, QN1 \Rightarrow qb1,
               QN2 \Rightarrow qb2, QN3 \Rightarrow qb3,
               QN4 \Rightarrow qb4, QN5 \Rightarrow qb5,
               QN6 \Rightarrow qb6, QN7 \Rightarrow qb7
                );
end sim;
```

```
module GT_fd38_inst (in0, in1, in2,
          in3, in4, in5, in6, in7, cp,
          clr, set, q0, q1, q2, q3,
          q4, q5, q6, q7,
          qb0, qb1, qb2, qb3,
          qb4, qb5, qb6, qb7);
  input in0, in1, in2, in3, in4,
        in5, in6, in7, cp, clr, set;
  output q0, q1, q2, q3, q4, q5,
         q6, q7,
         qb0, qb1, qb2, qb3 qb4, qb5,
         qb6, qb7;
  GTECH FD38
    U1 (.D0(in0), .D1(in1), .D2(in2),
        .D3(in3), .D4(in4), .D5(in5),
        .D6(in6), .D7(in7),
        .CP(cp), .CD(clr), .SD(set),
        .Q0(q0), .Q1(q1), .Q2(q2),
        .Q3(q3), .Q4(q4), .Q5(q5),
        .Q6(q6), .Q7(q7),
        .QN0(qb0), .QN1(qb1),
        .QN2(qb2), .QN3(qb3));
endmodule
```



GTECH_FD3S

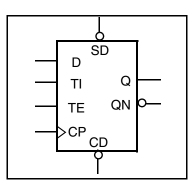
D Flip-Flop with Clear, Set, and Scan

Truth Table

D	TI	TE	СР	CD	SD	Q	QN
0	X	0	↑	1	1	0	1
1	X	0	\uparrow	1	1	1	0
X	0	1	1	1	1	0	1
X	1	1	↑	1	1	1	0
X	X	X	0	1	1	Q	QN
X	X	X	1	1	1	Q	QN
X	X	X	X	0	1	0	1
X	X	X	X	1	0	1	0
X	X	X	X	0	0	0	0

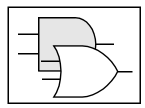
Pin Description

Pin	Width	Direction
D	1	Input
TI	1	Input
TE	1	Input
СР	1	Input
CD	1	Input
SD	1	Input
Q	1	Output
QN	1	Output



HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
entity GT_fd3s_inst is
  port(in1, ti, te,
       cp, clr, set : in
std_logic;
       q, qb : out std_logic);
end GT_fd3s_inst;
architecture sim of GT_fd3s_inst
is
begin
  U1 : GTECH_FD3S
    port map(D => in1, CP => ti,
              CD => clr, SD => set,
              TI \Rightarrow te, TE \Rightarrow cp,
              Q \Rightarrow q, QN \Rightarrow qb;
end sim;
```



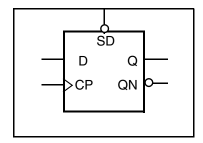
D Flip-Flop with Set

Truth Table

D	СР	SD	Q	QN
0	1	1	0	1
1	\uparrow	1	1	0
X	0	1	Q	QN
X	1	1	Q	QN
X	X	0	1	0

Pin Description

Pin	Width	Direction
D	1	Input
СР	1	Input
SD	1	Input
Q	1	Output
QN	1	Output



HDL Usage Through Instantiation VHDL



D Flip-Flop with Set - 4 Bit

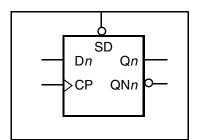
Truth Table

D <i>n</i> a	СР	SD	Q <i>n</i> a	QN <i>n</i> ^a
0	↑	1	0	1
1	\uparrow	1	1	0
X	0	1	Q	QN
X	1	1	Q	QN
X	X	0	1	0

Pin Description

Pin	Width	Direction
D0	1	Input
D1 - D3	1	Input
СР	1	Input
SD	1	Input
Q0	1	Output
Q1 - Q3	1	Output
QN0	1	Output
QN1 - QN 3	1	Output

Verilog

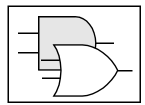


a. The *n* denotes an individual signal of the D, Q, or QN bus.

HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
entity GT_fd44_inst is
  port(in0, in1, in2, in3,
       cp, set: in std_logic;
       q0, q1, q2, q3, qb0, qb1,
       qb2, qb3 : out std_logic);
end GT_fd44_inst;
architecture sim of GT_fd44_inst is
begin
  U1: GTECH_FD44
    port map (D0 \Rightarrow in0, D1 \Rightarrow in1,
              D2 => in2, D3 => in3,
              CP => cp,
              SD => set,
              Q0 => q0, Q1 => q1,
              Q2 => q2, Q3 => q3,
             QN0 \Rightarrow qb0, QN1 \Rightarrow qb1,
```

 $QN2 \Rightarrow qb2, QN3 \Rightarrow qb3$



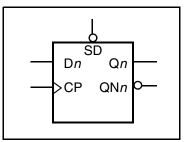
D Flip-Flop with Set - 8 Bit

Truth Table

D <i>n</i> ^a	СР	SD	Q <i>n</i> a	QN <i>n</i> ^a
0	↑	1	0	1
1	\uparrow	1	1	0
X	0	1	Q	QN
X	1	1	Q	QN
X	X	0	1	0

Pin Description

Pin	Width	Direction
D0	1	Input
D1	1	Input
D2 - D7	1	Input
СР	1	Input
SD	1	Input
Q0	1	Output
Q1	1	Output
Q2 - Q7	1	Output
QN0	1	Output
QN1	1	Output
QN2 - QN7	1	Output

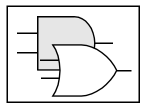


a. The n denotes an individual signal of the D, Q, or QN bus.

HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std logic 1164.all;
use GTECH.GTECH_components.all;
entity GT_fd48_inst is
  port(in0, in1, in2, in3,
         in4, in5, in6, in7,
         cp, set: in std_logic;
         q0, q1, q2, q3, q4,
         q5, q6, q7, qb0, qb1,
         qb2, qb3, qb4, qb5, qb6,
         qb7 : out std_logic);
end GT_fd48_inst;
architecture sim of GT fd48 inst is
begin
  U1: GTECH FD48
     port map(D0 \Rightarrow in0, D1 \Rightarrow in1,
                 D2 => in2, D3 => in3,
                 D4 => in4, D5 => in5,
                 D6 \Rightarrow in6, D7 \Rightarrow in7,
                 CP \Rightarrow cp, SD \Rightarrow set,
                 Q0 \Rightarrow q0, Q1 \Rightarrow q1,
                 Q2 \Rightarrow q2, Q3 \Rightarrow q3,
                 Q4 \Rightarrow q4, Q5 \Rightarrow q5,
                 Q6 => q6, Q7 => q7,
                QN0 \Rightarrow qb0, QN1 \Rightarrow qb1,
                QN2 \Rightarrow qb2, QN3 \Rightarrow qb3,
               QN4 \Rightarrow qb4, QN5 \Rightarrow qb5,
                QN6 \Rightarrow qb6, QN7 \Rightarrow qb7
                 );
end sim:
```

```
module GT_fd48_inst (in0, in1, in2,
          in3, in4, in5, in6, in7, cp,
          set, q0, q1, q2, q3,
          q4, q5, q6, q7,
          qb0, qb1, qb2, qb3,
          qb4, qb5, qb6, qb7);
  input in0, in1, in2, in3, in4,
        in5, in6, in7, cp, set;
  output q0, q1, q2, q3, q4, q5,
         q6, q7,
         qb0, qb1, qb2, qb3 qb4, qb5,
         qb6, qb7;
  GTECH FD48
    U1 (.D0(in0), .D1(in1), .D2(in2),
        .D3(in3), .D4(in4), .D5(in5),
        .D6(in6), .D7(in7),
        .CP(cp), .SD(set),
        .Q0(q0), .Q1(q1), .Q2(q2),
        .Q3(q3), .Q4(q4), .Q5(q5),
        .Q6(q6), .Q7(q7),
        .QN0(qb0), .QN1(qb1),
        .QN2(qb2), .QN3(qb3));
endmodule
```



GTECH_FD4S

D Flip-Flop with Set, Scan

Truth Table

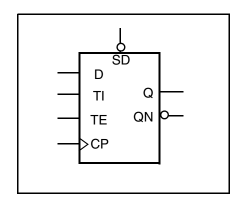
D	TI	TE	СР	SD	Q	QN
0	X	0	\uparrow	1	0	1
1	X	0	\uparrow	1	1	0
X	0	1	\uparrow	1	0	1
X	1	1	↑	1	1	0
X	X	X	0	1	Q	QN
X	X	X	1	1	Q	QN
X	X	X	X	0	1	1

Pin Description

Pin	Width	Direction
D	1	Input
TI	1	Input
TE	1	Input
СР	1	Input
SD	1	Input
Q	1	Output
QN	1	Output

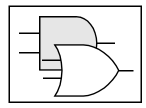
Verilog

endmodule



HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
entity GT_fd4s_inst is
  port(in1, ti, te,
       cp, set : in std_logic;
       q, qb : out std_logic);
end GT_fd4s_inst;
architecture sim of GT_fd4s_inst
begin
  U1 : GTECH_FD4S
    port map(D => in1, CP => ti,
              SD \Rightarrow te,
              TI => cp, TE => set,
              Q \Rightarrow q, QN \Rightarrow qb;
end sim;
```



GTECH_FJK1

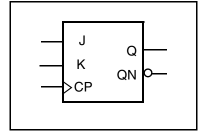
JK Flip-Flop

Truth Table

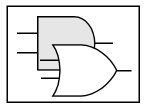
Pin Description

J	K	СР	Q	QN
0	0	\uparrow	Q	QN
0	1	\uparrow	0	1
1	0	\uparrow	1	0
1	1	\uparrow	QN	Q
X	X	0	Q	QN
X	X	1	Q	QN

Pin	Width	Direction
J	1	Input
K	1	Input
СР	1	Input
Q	1	Output
QN	1	Output



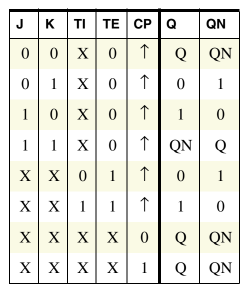
HDL Usage Through Instantiation VHDL



GTECH_FJK1S

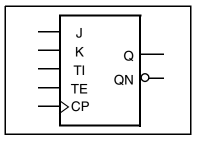
JK Flip-Flop with Scan Test Pins

Truth Table



Pin Description

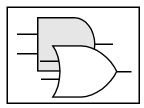
Width	Direction
1	Input
1	Output
1	Output
	1 1 1 1



HDL Usage Through Instantiation VHDL Verilog

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
entity GT_fjk1s_inst is
  port(jin, kin, ti, te,
       cp: in std_logic;
       q, qb : out std_logic);
end GT_fjk1s_inst;
architecture sim of GT_fjk1s_inst
is
begin
  U1 : GTECH_FJK1S
    port map(J => jin, K => kin,
              CP => ti,
              TI \Rightarrow te, TE \Rightarrow cp,
              Q \Rightarrow q, QN \Rightarrow qb;
end sim;
```

endmodule



GTECH_FJK2

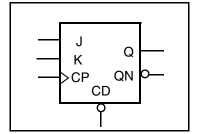
JK Flip-Flop with Clear

Truth Table

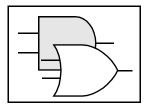
J	K	СР	CD	Q	QN
0	0	\uparrow	1	Q	QN
0	1	\uparrow	1 0		1
1	0	\uparrow	1	1	0
1	1	↑	1	QN	Q
X	X	0	1	Q	QN
X	X	1	1	Q	QN
X	X	X	0	0	1

Pin Description

Pin	Width	Direction	
J	1	Input	
K	1	Input	
CP	1	Input	
CD	1	Input	
Q	1	Output	
QN	1	Output	



HDL Usage Through Instantiation VHDL



GTECH_FJK2S

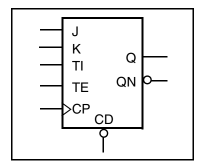
JK Flip-Flop with Clear, Scan

Truth Table

J	K	TI	TE	СР	CD	Q	QN
0	0	X	0	1	1	Q	QN
0	1	X	0	↑	1	0	1
1	0	X	0	\uparrow	1	1	0
1	1	X	0	↑	1	QN	Q
X	X	0	1	1	1	0	1
X	X	1	1	↑	1	1	0
X	X	X	X	0	1	Q	QN
X	X	X	X	1	1	Q	QN
X	X	X	X	X	0	0	1

Pin Description

Pin	Width	Direction
J	1	Input
K	1	Input
TI	1	Input
TE	1	Input
СР	1	Input
CD	1	Input
Q	1	Output
QN	1	Output



HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
entity GT_fjk2s_inst is
  port(jin, kin, ti, te,
       cp, clr : in std_logic;
       q, qb : out std_logic);
end GT_fjk2s_inst;
architecture sim of GT_fjk2s_inst
begin
  U1 : GTECH FJK2S
    port map(J => jin, K => kin,
             CP => ti, CD => te,
             TI => cp, TE => clr,
             Q \Rightarrow q, QN \Rightarrow qb;
end sim;
```



GTECH_FJK3

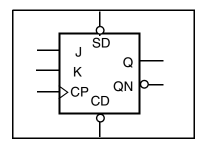
JK Flip-Flop with Clear, Set

Truth Table

J	K	СР	CD	SD	Q	QN
0	0	↑	1	1	Q	QN
0	1	↑	1	1	0	1
1	0	1	1	1	1	0
1	1	↑	1	1	QN	Q
X	X	0	1	1	Q	QN
X	X	1	1	1	Q	QN
X	X	X	0	1	0	1
X	X	X	1	0	1	0
X	X	X	0	0	0	0

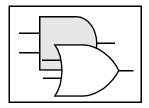
Pin Description

Pin	Width	Direction
J	1	Input
K	1	Input
СР	1	Input
CD	1	Input
SD	1	Input
Q	1	Output
QN	1	Output



HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
entity GT_fjk3_inst is
  port(jin, kin, cp, clr,
       set: in std_logic;
       q, qb : out std_logic);
end GT_fjk3_inst;
architecture sim of GT_fjk3_inst is
begin
  U1 : GTECH FJK3
    port map(J => jin, K => kin,
              CP \Rightarrow cp,
              CD => clr, SD => set,
              Q \Rightarrow q, QN \Rightarrow qb;
end sim;
```



GTECH_FJK3S

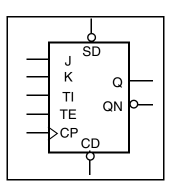
JK Flip-Flop with Clear, Set, and Scan

Truth Table

J	K	TI	TE	СР	CD	SD	Q	QN
0	0	X	0	\uparrow	1	1	Q	QN
0	1	X	0	\uparrow	1	1	0	1
1	0	X	0	\uparrow	1	1	1	0
1	1	X	0	\uparrow	1	1	QN	Q
X	X	0	1	\uparrow	1	1	0	1
X	X	1	1	\uparrow	1	1	1	0
X	X	X	X	0	1	1	Q	QN
X	X	X	X	1	1	1	Q	QN
X	X	X	X	X	0	1	0	1
X	X	X	X	X	1	0	1	0
X	X	X	X	X	0	0	0	0

Pin Description

Pin	Width	Direction
J	1	Input
K	1	Input
TI	1	Input
TE	1	Input
СР	1	Input
CD	1	Input
SD	1	Input
Q	1	Output
QN	1	Output



HDL Usage Through Instantiation VHDL



GTECH_LD1

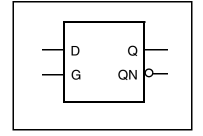
D Latch

Truth Table

D	G	Q	QN
0	1	0	1
1	1	1	0
X	0	Q	QN

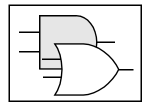
Pin Description

Pin	Width	Direction
D	1	Input
G	1	Input
Q	1	Output
QN	1	Output



HDL Usage Through Instantiation VHDL

```
Verilog
```



GTECH_LD2

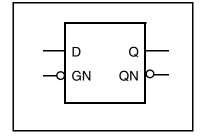
D Latch, Active Low

Truth Table

D	GN	Q	QN
0	0	0	1
1	0	1	0
X	1	Q	QN

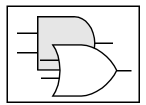
Pin Description

Pin	Width	Direction
D	1	Input
GN	1	Input
Q	1	Output
QN	1	Output



HDL Usage Through Instantiation VHDL

library IEEE, GTECH; use IEEE.std_logic_1164.all; use GTECH.GTECH_components.all; entity GT_ld2_inst is port(in1, enable: in std_logic; q, qb : out std_logic); end GT_ld2_inst; architecture sim of GT_ld2_inst is begin U1 : GTECH_LD2 port map(D => in1, GN => enable, Q => q, QN => qb); end sim;



GTECH_LD2_1

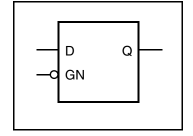
D Latch, Active Low, Single Output

Truth Table

D	GN	Q
0	0	0
1	0	1
X	1	Q

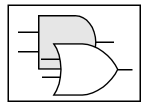
Pin Description

Pin	Width	Direction
D	1	Input
GN	1	Input
Q	1	Output



HDL Usage Through Instantiation VHDL

```
module GT_ld2_1_inst (in1, enable,
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
                                                               q);
use GTECH.GTECH_components.all;
                                          input in1, enable;
                                          output q;
entity GT_ld2_1_inst is
 port(in1, enable: in std_logic;
                                          GTECH LD2 1
       q, : out std_logic);
                                            U1 (.D(in1), .GN(enable),
end GT_ld2_1_inst;
                                                 .Q(q));
architecture sim of GT_ld2_1_inst is
                                        endmodule
begin
 U1 : GTECH LD2 1
    port map(D => in1, GN => enable,
             Q \Rightarrow q;
end sim;
```



GTECH_LD3

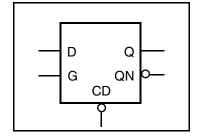
D Latch with Clear

Truth Table

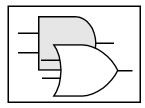
D	G	CD	Q	QN
0	1	1	0	1
1	1	1	1	0
X	0	1	Q	QN
X	X	0	0	1

Pin Description

Pin	Width	Direction
D	1	Input
G	1	Input
CD	1	Input
Q	1	Output
QN	1	Output



HDL Usage Through Instantiation VHDL



GTECH_LD4

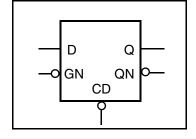
D Latch, Active Low with Clear

Truth Table

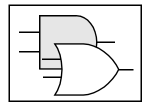
D	GN	CD	Q	QN
0	0	1	0	1
1	0	1	1	0
X	1	1	Q	QN
X	X	0	0	1

Pin Description

Pin	Width	Direction
D	1	Input
GN	1	Input
CD	1	Input
Q	1	Output
QN	1	Output



HDL Usage Through Instantiation VHDL



GTECH_LD4_1

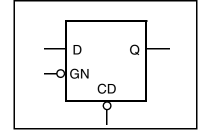
D Latch, Active Low, Single Output with Clear

Truth Table

D	GN	CD	Q
0	0	1	0
1	0	1	1
X	1	1	Q
X	X	0	0

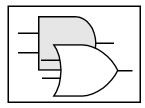
Pin Description

Pin	Width	Direction
D	1	Input
GN	1	Input
CD	1	Input
Q	1	Output



HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
                                         module GT_ld4_1_inst (in1, enable,
use IEEE.std_logic_1164.all;
                                                                clr, q);
use GTECH.GTECH_components.all;
                                           input in1, enable, clr;
                                           output q;
entity GT_ld4_1_inst is
 port(in1, enable,
                                           GTECH LD4 1
       clr : in std_logic;
                                             U1 (.D(in1), .GN(enable),
       q : out std_logic);
                                                  .CD(clr),
end GT_ld4_1_inst;
                                                  Q(q);
architecture sim of GT_ld4_1_inst is
                                         endmodule
begin
  U1 : GTECH_LD4_1
    port map(D => in1, GN => enable,
             CD => clr,
             Q \Rightarrow q;
end sim:
```



GTECH_LSR0

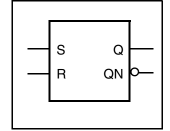
SR Latch

Truth Table

		Previous State		Next Stat	е
S	R	Q	QN	Q(<i>t</i> +1)	QN(<i>t</i> +1)
0	0	X	X	0	0
0	1	X	X	1	0
1	0	X	X	0	1
1	1	0	0	?	?
1	1	0	1	0	1
1	1	1	0	1	0
1	1	1	1	?	?

Pin Description

Pin	Width	Direction
S	1	Input
R	1	Input
Q	1	Output
QN	1	Output



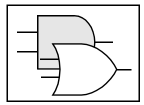
X = Don't Care
? = Indeterminate

HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;

entity GT_lsr0_inst is
  port(set, clr : in std_logic;
       q, qb : out std_logic);
end GT_lsr0_inst;

architecture sim of GT_lsr0_inst is
begin
  U1 : GTECH_LSR0
  port map(S => set, R => clr,
       Q => q, QN => qb);
end sim;
```

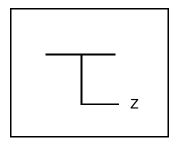


GTECH_ONE

Logic High

Pin Description and Value

Pin	Width	Direction	Value
Z	1	Output	1



HDL Usage Through Instantiation VHDL

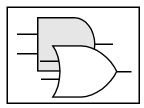
```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;

entity GT_one_inst is
  port( out1 : out std_logic);
end GT_one_inst;

architecture sim of GT_one_inst is
begin
  U1 : GTECH_ONE
   port map( Z => out1 );
end sim;
```

```
module GT_one_inst ( out1 );
  output out1;

GTECH_ONE
   U1 (.Z(out1) );
endmodule
```

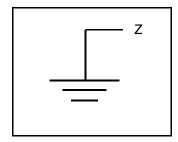


GTECH_ZERO

Logic Low

Pin Description and Value

Pin	Width	Direction	Value
Z	1	Output	0

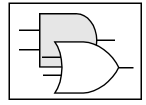


HDL Usage Through Instantiation VHDL

library IEEE, GTECH; use IEEE.std_logic_1164.all; use GTECH.GTECH_components.all; entity GT_zero_inst is port(out1 : out std_logic); end GT_zero_inst; architecture sim of GT_zero_inst is begin U1 : GTECH_ZERO port map(Z => out1); end sim;

```
module GT_zero_inst ( out1 );
  output out1;

GTECH_ZERO
    U1 (.Z(out1) );
endmodule
```

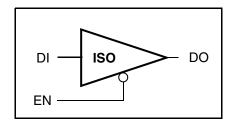


GTECH_ISO0_EN0

Isolation Buffer- Forced to 0

Truth Table

EN	DI	DO	Description
0	0	0	DI drives DO
0	1	1	DI drives DO
1	0	0	DI isolated. DO forced 0
1	1	0	DI isolated. DO forced 0



Pin Description

Pin	Width	Direction
DI	1	Input
DO	1	Output
EN	1	Input

HDL Usage Through Instantiation

VHDL

library IEEE, GTECH; use IEEE.std_logic_1164.all; use GTECH.GTECH_components.all; entity GTECH_ISOO_ENO_inst is port (inst_EN : in std_logic; inst_DI : in std_logic; DO_inst : out std_logic end GTECH_ISOO_ENO_inst; architecture inst of GTECH_ISOO_ENO_inst is begin -- Instance of GTECH_ISOO_ENO U1 : GTECH_ISOO_ENO port map (EN => inst_EN, DI => inst DI, DO => DO inst); end inst;

```
module GTECH_ISOO_ENO_inst( inst_EN,
inst_DI, DO_inst );
input inst_EN;
input inst_DI;
output DO_inst;

// Instance of GTECH_ISOO_ENO
   GTECH_ISOO_ENO U1 ( .EN(inst_EN),
.DI(inst_DI), .DO(DO_inst) );
endmodule
```

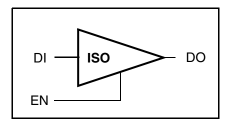


GTECH_ISO0_EN1

Isolation Buffer- Forced to 0

Truth Table

EN	DI	DO	Description
0	0	0	DI isolated. DO forced 0
0	1	0	DI isolated. DO forced 0
1	0	0	DI drives DO
1	1	1	DI drives DO



Pin Description

Pin	Width	Direction
DI	1	Input
DO	1	Output
EN	1	Input

HDL Usage Through Instantiation VHDL

library IEEE,GTECH; use IEEE.std_logic_1164.all; use GTECH.GTECH_components.all;

```
entity GTECH_ISOO_EN1_inst is
    port (
        inst_EN : in std_logic;
        inst_DI : in std_logic;
        DO_inst : out std_logic
    );
    end GTECH_ISOO_EN1_inst;
```

architecture inst of GTECH_ISOO_EN1_inst is

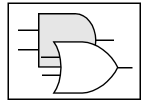
begin

end inst;

```
-- Instance of GTECH_ISOO_EN1
   U1 : GTECH_ISOO_EN1
   port map ( EN => inst_EN, DI => inst_DI, DO => DO_inst );
```

```
module GTECH_ISOO_EN1_inst( inst_EN,
inst_DI, DO_inst );
input inst_EN;
input inst_DI;
output DO_inst;

// Instance of GTECH_ISOO_EN1
  GTECH_ISOO_EN1 U1 ( .EN(inst_EN),
.DI(inst_DI), .DO(DO_inst) );
endmodule
```

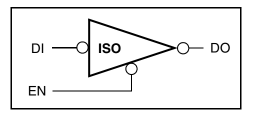


GTECH_ISO1_EN0

Isolation Buffer- Forced to 1

Truth Table

EN	DI	DO	Description
0	0	0	DI drives DO
0	1	1	DI drives DO
1	0	1	DI isolated. DO forced 1
1	1	1	DI isolated. DO forced 1



Pin Description

Pin	Width	Direction
DI	1	Input
DO	1	Output
EN	1	Input

HDL Usage Through Instantiation

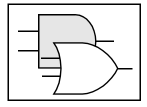
VHDL

```
library IEEE,GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
entity GTECH_ISO1_EN0_inst is
      port (
       inst_EN : in std_logic;
       inst_DI : in std_logic;
       DO_inst : out std_logic
    end GTECH_ISO1_EN0_inst;
architecture inst of GTECH_ISO1_EN0_inst
is
begin
    -- Instance of GTECH_ISO1_EN0
   U1 : GTECH_ISO1_EN0
  port map ( EN => inst_EN, DI =>
inst_DI, DO => DO_inst );
end inst;
```

```
module GTECH_ISO1_EN0_inst( inst_EN,
inst_DI, DO_inst );

input inst_EN;
input inst_DI;
output DO_inst;

    // Instance of GTECH_ISO1_EN0
    GTECH_ISO1_EN0 U1 ( .EN(inst_EN),
.DI(inst_DI), .DO(DO_inst) );
endmodule
```

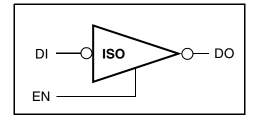


GTECH_ISO1_EN1

Isolation Buffer- Forced to 1

Truth Table

EN	DI	DO	Description
0	0	1	DI isolated. DO forced 1
0	1	1	DI isolated. DO forced 1
1	0	0	DI drives DO
1	1	1	DI drives DO



Pin Description

Pin	Width	Direction
DI	1	Input
DO	1	Output
EN	1	Input

HDL Usage Through Instantiation

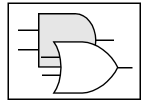
VHDL

end inst;

library IEEE, GTECH; use IEEE.std_logic_1164.all; use GTECH.GTECH_components.all; entity GTECH_ISO1_EN1_inst is port (inst_EN : in std_logic; inst_DI : in std_logic; DO_inst : out std_logic end GTECH_ISO1_EN1_inst; architecture inst of GTECH_ISO1_EN1_inst is begin -- Instance of GTECH_ISO1_EN1 U1 : GTECH_ISO1_EN1 port map (EN => inst_EN, DI => inst DI, DO => DO inst);

```
module GTECH_ISO1_EN1_inst( inst_EN,
inst_DI, DO_inst );
input inst_EN;
input inst_DI;
output DO_inst;

    // Instance of GTECH_ISO1_EN1
    GTECH_ISO1_EN1 U1 ( .EN(inst_EN),
.DI(inst_DI), .DO(DO_inst) );
endmodule
```

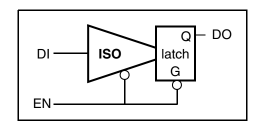


GTECH_ISOLATCH_EN0

Isolation Latch - Zero Enable

Truth Table

EN	DI	DO	Description
0	0	0	DI drives DO
0	1	1	DI drives DO
1	0	DO	DI isolated. DO latched
1	1	DO	DI isolated. DO latched



Pin Description

Pin	Width	Direction
DI	1	Input
DO	1	Output
EN	1	Input

HDL Usage Through Instantiation

VHDL

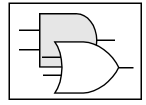
```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
entity GTECH_ISOLATCH_ENO_inst is
      port (
       inst_EN : in std_logic;
       inst_DI : in std_logic;
       DO_inst : out std_logic
    end GTECH_ISOLATCH_EN0_inst;
architecture inst of
GTECH_ISOLATCH_ENO_inst is
begin
    -- Instance of GTECH_ISOLATCH_EN0
   U1 : GTECH_ISOLATCH_EN0
  port map ( EN => inst_EN, DI =>
inst_DI, DO => DO_inst );
end inst;
```

```
module GTECH_ISOLATCH_EN0_inst(
inst_EN, inst_DI, DO_inst);

input inst_EN;
input inst_DI;
output DO_inst;

// Instance of GTECH_ISOLATCH_EN0
   GTECH_ISOLATCH_EN0 U1 (
   .EN(inst_EN), .DI(inst_DI),
   .DO(DO_inst));

endmodule
```

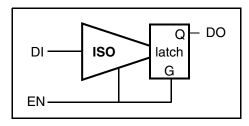


GTECH_ISOLATCH_EN1

Isolation Latch - One Enable

Truth Table

EN	DI	DO	Description
0	0	DO	DI isolated. DO latched
0	1	DO	DI isolated. DO latched
1	0	0	DI drives DO
1	1	1	DI drives DO



Pin Description

Pin	Width	Direction
DI	1	Input
DO	1	Output
EN	1	Input

HDL Usage Through Instantiation VHDL

```
library IEEE, GTECH;
use IEEE.std_logic_1164.all;
use GTECH.GTECH_components.all;
entity GTECH_ISOLATCH_EN1_inst is
      port (
       inst_EN : in std_logic;
       inst_DI : in std_logic;
       DO_inst : out std_logic
    end GTECH_ISOLATCH_EN1_inst;
architecture inst of
GTECH_ISOLATCH_EN1_inst is
begin
    -- Instance of GTECH_ISOLATCH_EN1
   U1 : GTECH_ISOLATCH_EN1
  port map ( EN => inst_EN, DI =>
inst DI, DO => DO inst );
```

end inst;

```
module GTECH_ISOLATCH_EN1_inst(
inst_EN, inst_DI, DO_inst);
input inst_EN;
input inst_DI;
output DO_inst;

// Instance of GTECH_ISOLATCH_EN1
   GTECH_ISOLATCH_EN1 U1 (
.EN(inst_EN), .DI(inst_DI),
.DO(DO_inst));
endmodule
```