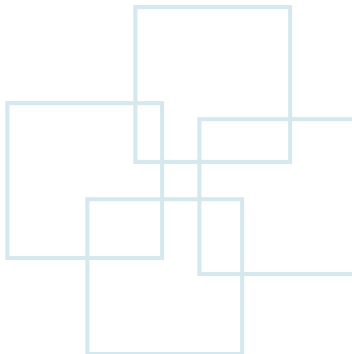


Class 7

Combinational Logic

Functions





Selected Signal Assignment Statement vs. Conditional Signal Assignment Statement

Usually a port or signal

```
WITH __expression SELECT
    __signal <= __expression WHEN __constant_value,
    __expression WHEN __constant_value,
    __expression WHEN others;
```

comma

Selected Signal Assignment Statement

Default case

```
__signal <= __expression WHEN __boolean_expression ELSE
    __expression WHEN __boolean_expression ELSE
    __expression;
```

Default case

Conditional Signal Assignment Statement



2-Line-to-4-Line Decoder with an Enable Input

```
LIBRARY ieee;  
USE ieee.std_logic_1164.ALL;
```

```
ENTITY decode IS  
PORT(  
    d: IN STD_LOGIC_VECTOR (1 downto 0);  
    g: IN STD_LOGIC;  
    y: OUT STD_LOGIC_VECTOR (3 downto 0));  
END decode;
```

```
ARCHITECTURE decoder OF decode IS  
    SIGNAL inputs : STD_LOGIC_VECTOR (2 downto 0);  
BEGIN
```

```
        inputs(2) <= g;  
        inputs (1 downto 0) <= d;  
        WITH inputs SELECT  
            y <= "0001" WHEN "000",  
                "0010" WHEN "001",  
                "0100" WHEN "010",  
                "1000" WHEN "011",  
                "0000" WHEN others;
```

Concatenate g (1 bit) and d (2 bits) to get 3-bit vector

d(0)

d(1)

g: enable

```
    END decoder;
```

```
LIBRARY ieee;  
USE ieee.std_logic_1164.all;  
  
ENTITY decode IS  
PORT(  
    d: IN INTEGER Range 0 to 3;  
    g: IN STD_LOGIC;  
    y: OUT STD_LOGIC_VECTOR (0 to 3));  
END decode;  
  
ARCHITECTURE decoder OF decode IS  
BEGIN  
    y <= "1000" WHEN (d=0 and g='0') ELSE  
        "0100" WHEN (d=1 and g='0') ELSE  
        "0010" WHEN (d=2 and g='0') ELSE  
        "0001" WHEN (d=3 and g='0') ELSE  
        "0000";  
    END decoder ;
```



IF Statement

```
IF __boolean_expression THEN  
    __statement;  
    __statement;  
ELSIF __boolean_expression THEN  
    __statement;  
    __statement;  
ELSE  
    __statement;  
    __statement;  
END IF;
```

Boolean value



```
IF(nRBI = '0' and input = "0000") THEN  
    output <= "1111111"; -- 0 suppressed  
    nRBO <= '0'; -- Next 0 suppressed  
ELSE  
    nRBO <= '1'; -- Next 0 displayed  
END IF;
```

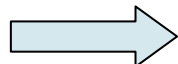
IF Statement



CASE Statement

Usually a port or signal

```
CASE __expression IS
  WHEN __constant_value =>
    __statement;
    __statement;
  WHEN __constant_value =>
    __statement;
    __statement;
  WHEN others =>
    __statement;
    __statement;
END CASE;
```



CASE Statement

CASE input IS

```
WHEN "0000" =>
  output<= "0000001";      -- 0 displayed
WHEN "0001"      =>
  output<= "1001111"; -- 1
WHEN "0010"      =>
  output<= "0010010"; -- 2
WHEN "0011"      =>
  output<= "0000110"; -- 3
WHEN "0100"      =>
  output<= "1001100"; -- 4
WHEN "0101"      =>
  output<= "0100100"; -- 5
WHEN "0110"      =>
  output<= "1100000"; -- 6
WHEN "0111"      =>
  output<= "0001111"; -- 7
WHEN "1000"      =>
  output<= "0000000"; -- 8
WHEN "1001"      =>
  output<= "0001100"; -- 9
WHEN others =>
  output<= "1111111"; -- blank
```

END CASE;



PROCESS

- VHDL syntax requires an **IF statement** or a **CASE statement** to be contained **within a PROCESS**.
- A PROCESS is a construct containing statements that are **executed** if a signal in the **sensitivity list** of the PROCESS **changes**.

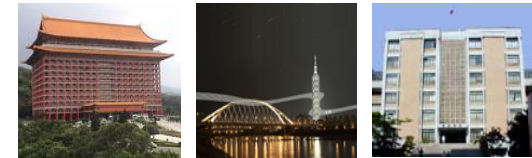
optional

```
[label:] PROCESS (sensitivity list)
BEGIN
    statements;
END PROCESS;
```



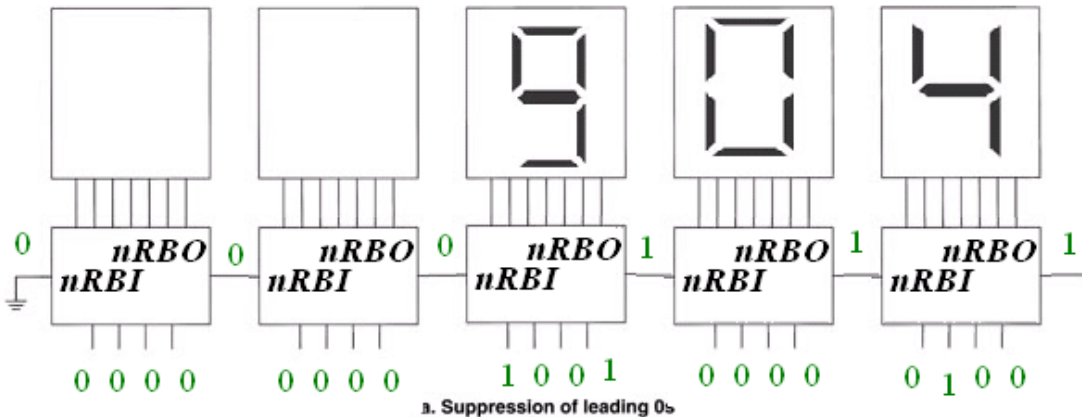
```
PROCESS (nRBI, input)
BEGIN
    IF(nRBI = '0' and input = "0000") THEN
        output <= "1111111"; -- 0 suppressed
        nRBO <= '0'; -- Next 0 suppressed
    ELSE
        nRBO <= '1'; -- Next 0 displayed
    END IF;
END PROCESS;
```

PROCESS

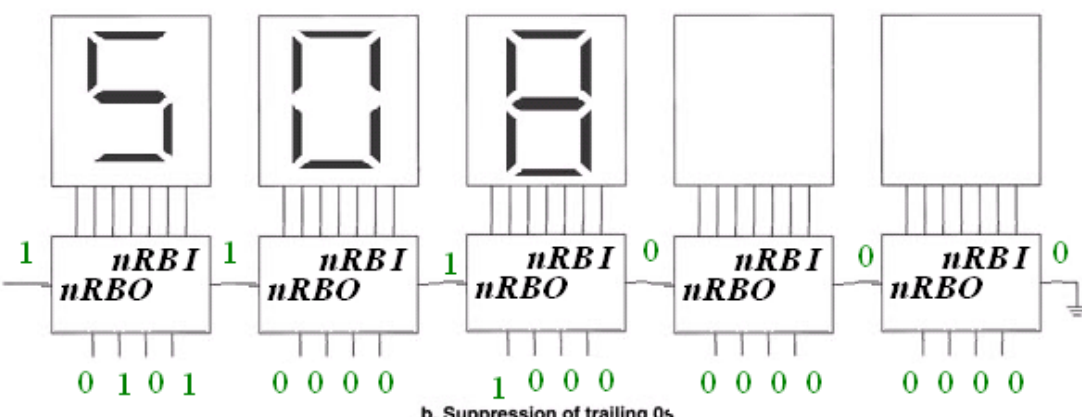


Ripple Blanking

- A technique used in a multiple-digit numerical display that suppresses leading or trailing zeros in the display, but allows internal zeros to be displayed.
- $nRBI=0$ and $D=0$
 - 7-segment blank
 - $nRBO=0$
- otherwise
 - show digit
 - $nRBO=1$
- Suppress leading zeros
 - Ground $nRBI$ of the MSB digit
- Suppress trailing zeros
 - Ground $nRBI$ of the LSB digit



a. Suppression of leading 0s



b. Suppression of trailing 0s



BCD-to-7Segment with Ripple Blanking

```
ENTITY sevsegrib IS
PORT(
    -- Use separate I/Os, not bus
    nRBI, d3, d2, d1, d0: IN BIT;
    a, b, c, d, e, f, g, nRBO: OUT BIT);
END sevsegrib;

ARCHITECTURE seven_segment OF sevsegrib IS
    -- Bit vectors for internal use
    SIGNAL input: BIT_VECTOR (3 DOWNTO 0);
    -- in decoder CASE statement
    SIGNAL output: BIT_VECTOR (6 DOWNTO 0);
BEGIN
    -- Concatenate inputs to make bit vector
    Input <= d3 & d2 & d1 & d0;

    -- Process Statement
    assign_out: PROCESS (input, nRBI)
    BEGIN
        IF(nRBI = '0' and input = "0000") THEN
            output <= "1111111"; -- 0 suppressed
            nRBO <= '0'; -- Next 0 suppressed
        ELSE
            nRBO <= '1'; -- Next 0 displayed
    END IF;
END PROCESS assign_out;
```

```
CASE input IS
    WHEN "0000" =>
        output <= "0000001"; -- 0
    WHEN "0001" =>
        output <= "1001111"; -- 1
    WHEN "0010" =>
        output <= "0010010"; -- 2
    WHEN "0011" =>
        output <= "0000110"; -- 3
    WHEN "0100" =>
        output <= "1001100"; -- 4
    WHEN "0101" =>
        output <= "0100100"; -- 5
    WHEN "0110" =>
        output <= "1100000"; -- 6
    WHEN "0111" =>
        output <= "0001111"; -- 7
    WHEN "1000" =>
        output <= "0000000"; -- 8
    WHEN "1001" =>
        output <= "0001100"; -- 9
    WHEN others =>
        output <= "1111111"; -- blank
END CASE;
END IF;
END PROCESS assign_out;
```

```
-- pin outputs.
a <= output(6);
b <= output(5);
c <= output(4);
d <= output(3);
e <= output(2);
f <= output(1);
g <= output(0);
END seven_segment;
```



Encoders

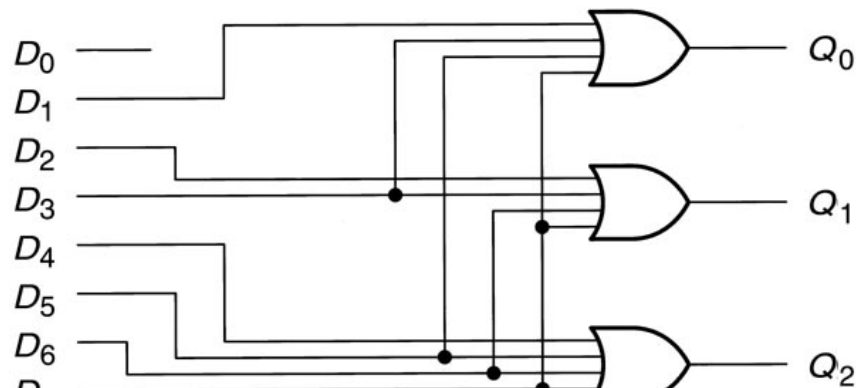
- 3-bit binary encoder

$$Q_2 = D_7 + D_6 + D_5 + D_4$$

$$Q_1 = D_7 + D_6 + D_3 + D_2$$

$$Q_0 = D_7 + D_5 + D_3 + D_1$$

Equation



Circuit

Encoders might generate wrong codes:
E.g., both D5 and D3 are on, the output of
Q2Q1Q0 is 111.

D ₇	D ₆	D ₅	D ₄	D ₃	D ₂	D ₁	D ₀	Q ₂	Q ₁	Q ₀
0	0	0	0	0	0	0	0	X	0	0
0	0	0	0	0	0	0	1	X	0	0
0	0	0	0	0	0	1	0	X	0	1
0	0	0	0	1	0	0	0	X	0	1
0	0	0	1	0	0	0	0	X	1	0
0	0	1	0	0	0	0	0	X	1	0
0	1	0	0	0	0	0	0	X	1	1
1	0	0	0	0	0	0	0	X	1	1

Truth Table



Priority Encoder

- An encoder makes the output corresponding to the highest-priority input.
 - Step 1: A bit goes HIGH if it is part of the code for an active input.
 - Step 2: A bit goes LOW if it is a LOW of an input with a higher priority
- Development steps:

$$Q_2 = D_7 + D_6 + D_5 + D_4$$

Step 1 $Q_1 = D_7 + D_6 + D_3 + D_2$

$$Q_0 = D_7 + D_5 + D_3 + D_1$$



$$Q_2 = D_7 + D_6 + D_5 + D_4$$

Step 2 $Q_1 = D_7 + D_6 + \overline{D_5} \overline{D_4} D_3 + \overline{D_5} \overline{D_4} D_2$

$$Q_0 = D_7 + \overline{D_6} D_5 + \overline{D_6} D_4 D_3 + \overline{D_6} D_4 D_2 D_1$$

D ₇	D ₆	D ₅	D ₄	D ₃	D ₂	D ₁	D ₀	Q ₂	Q ₁	Q ₀
0	0	0	0	0	0	0	0	X	0	0
0	0	0	0	0	0	0	1	X	0	0
0	0	0	0	0	0	1	X	X	0	1
0	0	0	0	0	1	X	X	X	0	1
0	0	0	0	1	X	X	X	X	1	0
0	0	0	1	X	X	X	X	X	1	0
0	0	1	X	X	X	X	X	X	1	0
0	1	X	X	X	X	X	X	X	1	1
1	X	X	X	X	X	X	X	X	1	1

Truth Table



Priority Encoder (Cont.)

-- hi_pri8a.vhd

```
ENTITY hi_pri8a IS
PORT(
  d: IN BIT_VECTOR(7 downto 0);
  q: OUT BIT_VECTOR (2 downto 0));
END hi_pri8a;
```

ARCHITECTURE a OF hi_pri8a IS
BEGIN

-- Concurrent Signal Assignments

```
q(2) <= d(7) or d(6) or d(5) or d(4);
```

q(1) <= d(7) or d(6)

or ((not d(5)) and (not d(4)) and d(3))

or ((not d(5)) and (not d(4)) and d(2));

q(0) <= d(7) or ((not d(6)) and d(5))

or ((not d(6)) and (not d(4)) and d(3))

or ((not d(6)) and (not d(4)) and (not d(2)) and d(1));

```
END a;
```



-- hi_pri8b.vhd

```
ENTITY hi_pri8b IS
PORT(
  d: IN BIT_VECTOR(7 downto 0);
  q: OUT INTEGER RANGE 0 to 7);
END hi_pri8b;
```

ARCHITECTURE a OF hi_pri8b IS
BEGIN

-- Conditional Signal Assignment

```
q <= 7 WHEN d(7)='1' ELSE
```

```
  6 WHEN d(6)='1' ELSE
```

```
  5 WHEN d(5)='1' ELSE
```

```
  4 WHEN d(4)='1' ELSE
```

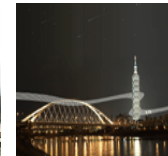
```
  3 WHEN d(3)='1' ELSE
```

```
  2 WHEN d(2)='1' ELSE
```

```
  1 WHEN d(1)='1' ELSE
```

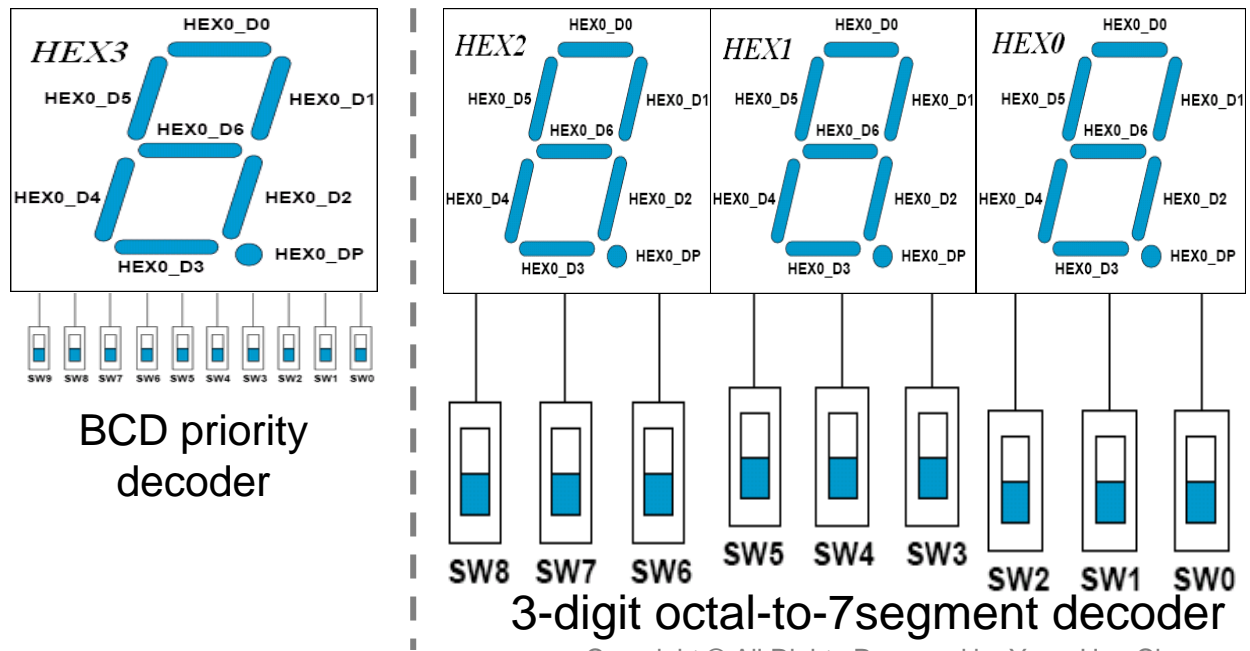
```
  0;
```

```
END a;
```



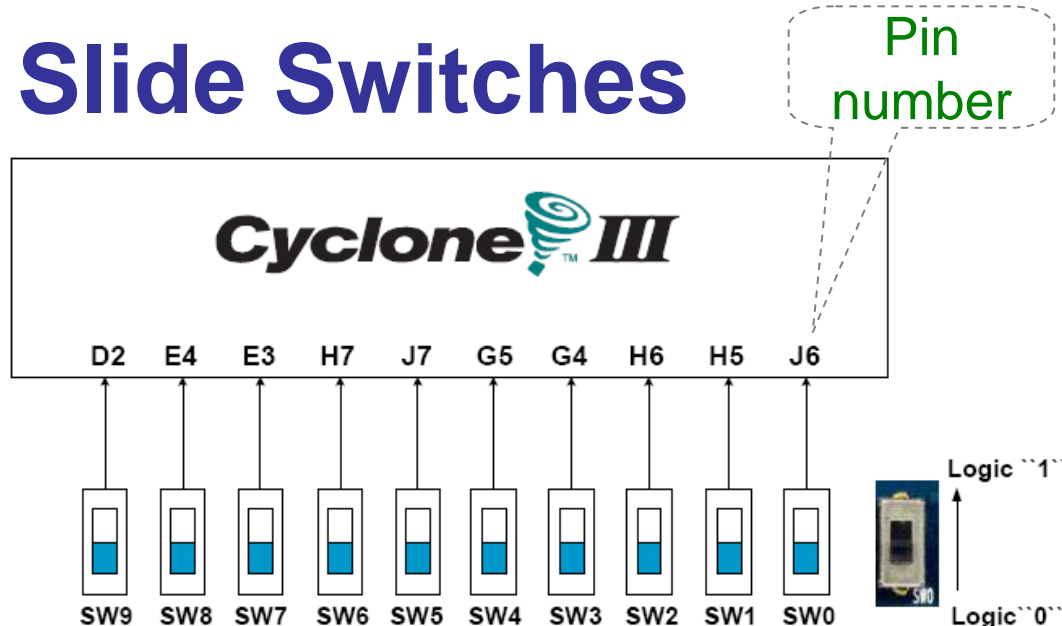
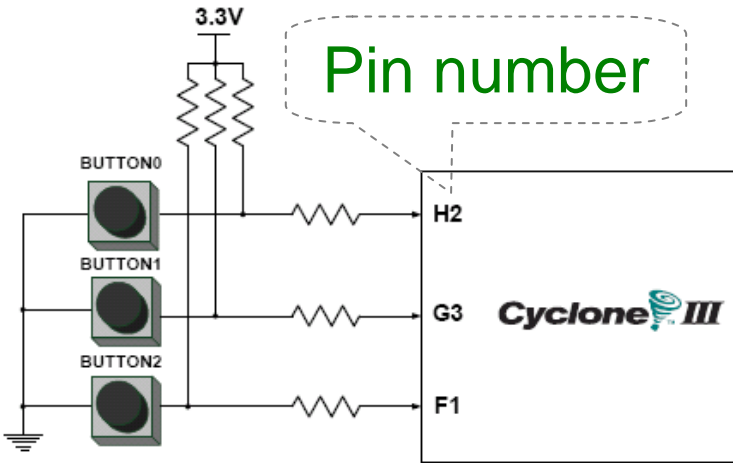
Lab 7

- Part 1: Design a 3-digit octal-to-7segment decoder with the leading zeros suppressed, as follow:
- Part 2: Design a BCD priority decoder. (7-segment shows 0~9)
 - The 7-segment shows the number corresponding to the switch that is ON and has the highest priority, where a switch with the larger numeric value has higher priority.
 - If all of the switches are OFF, turn off the 7-segment LED.
- Report:
 - Write down what you have learned from this lab.
(實驗心得)





Pushbutton and Slide Switches



3 Pushbutton switches:
Not pressed → Logic High
Pressed → Logic Low

Signal Name	FPGA Pin No.
BUTTON [0]	PIN_H2
BUTTON [1]	PIN_G3
BUTTON [2]	PIN_F1

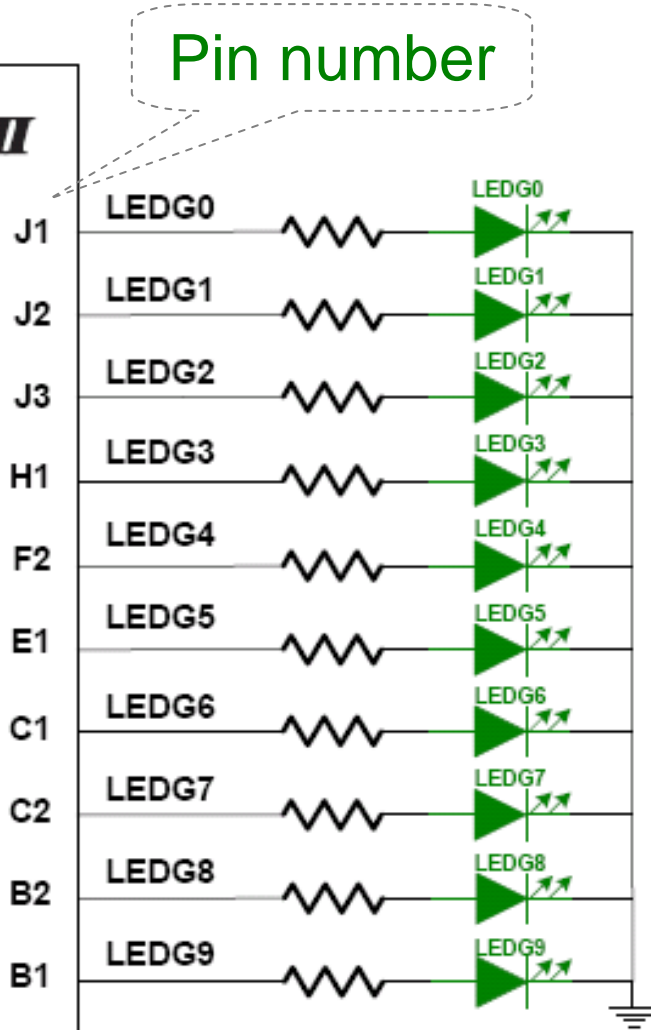
10 Slide switches (Sliders):
Up → Logic High
Down → Logic

SW[0]	PIN_J6	SW[5]	PIN_J7
SW[1]	PIN_H5	SW[6]	PIN_H7
SW[2]	PIN_H6	SW[7]	PIN_E3
SW[3]	PIN_G4	SW[8]	PIN_E4
SW[4]	PIN_G5	SW[9]	PIN_D2



LEDs

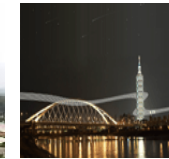
Cyclone™ III



10 LEDs
Opuput high → LED on
Output low → LED off

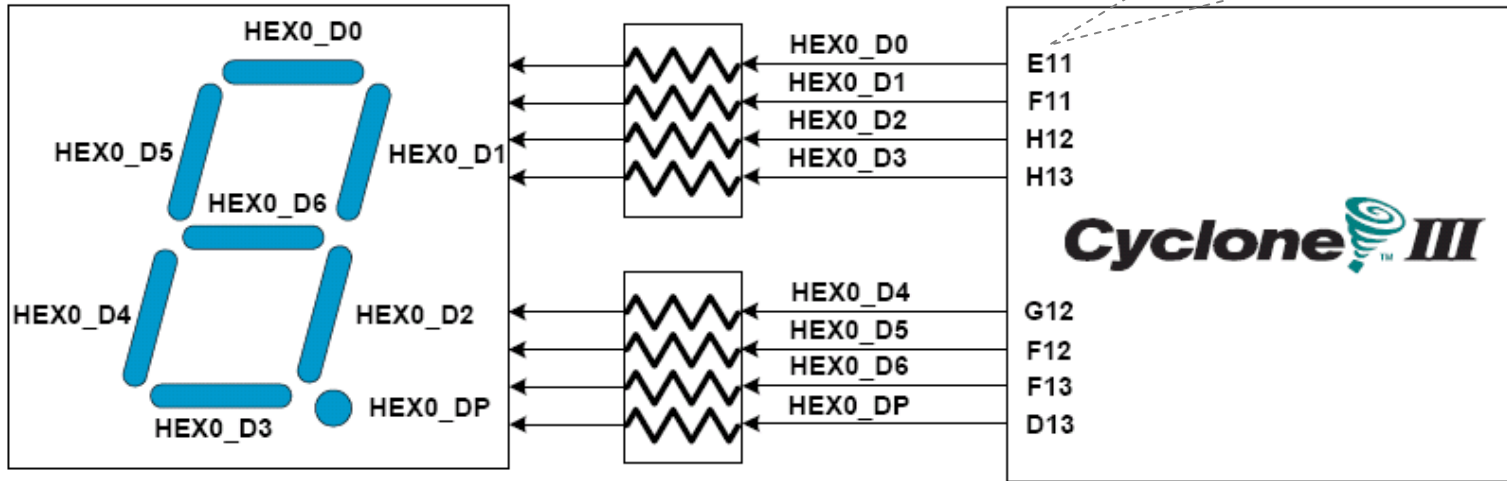
Signal Name	FPGA Pin No.
LEDG[0]	PIN_J1
LEDG[1]	PIN_J2
LEDG[2]	PIN_J3
LEDG[3]	PIN_H1
LEDG[4]	PIN_F2
LEDG[5]	PIN_E1
LEDG[6]	PIN_C1
LEDG[7]	PIN_C2
LEDG[8]	PIN_B2
LEDG[9]	PIN_B1





7-Segment Displays

Pin number
(active-low)



Signal Name	FPGA Pin No.
HEX0_D[0]	PIN_E11
HEX0_D[1]	PIN_F11
HEX0_D[2]	PIN_H12
HEX0_D[3]	PIN_H13
HEX0_D[4]	PIN_G12
HEX0_D[5]	PIN_F12
HEX0_D[6]	PIN_F13
HEX0_DP	PIN_D13

HEX1_D[0]	PIN_A13
HEX1_D[1]	PIN_B13
HEX1_D[2]	PIN_C13
HEX1_D[3]	PIN_A14
HEX1_D[4]	PIN_B14
HEX1_D[5]	PIN_E14
HEX1_D[6]	PIN_A15
HEX1_DP	PIN_B15

HEX2_D[0]	PIN_D15
HEX2_D[1]	PIN_A16
HEX2_D[2]	PIN_B16
HEX2_D[3]	PIN_E15
HEX2_D[4]	PIN_A17
HEX2_D[5]	PIN_B17
HEX2_D[6]	PIN_F14
HEX2_DP	PIN_A18

HEX3_D[0]	PIN_B18
HEX3_D[1]	PIN_F15
HEX3_D[2]	PIN_A19
HEX3_D[3]	PIN_B19
HEX3_D[4]	PIN_C19
HEX3_D[5]	PIN_D19
HEX3_D[6]	PIN_G15
HEX3_DP	PIN_G16