

LAB - 07

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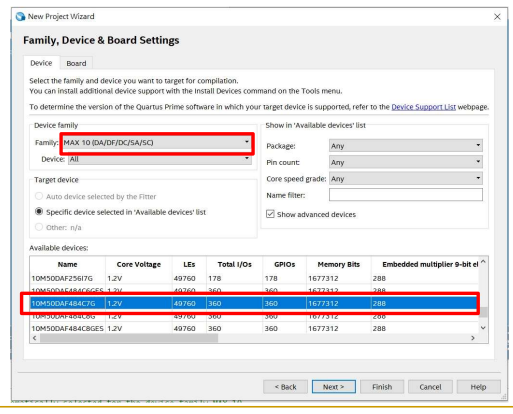
新板子

Specify device settings - (DE10-Lite Device family are used). Click

"Next."

MAX 10(DA/DF/DC/SA/SC)

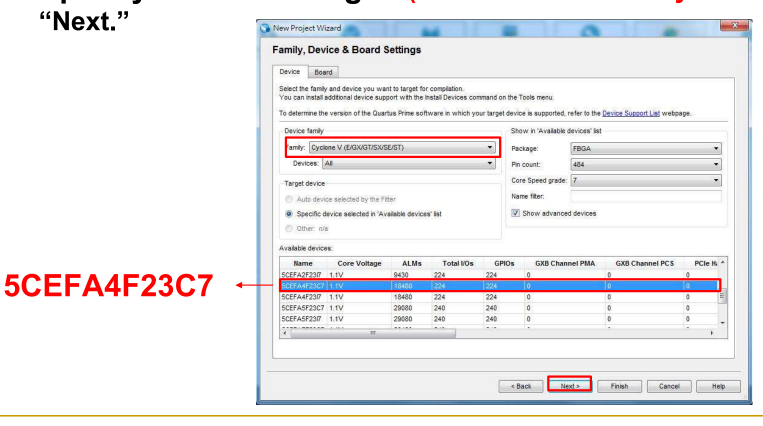
10M50DAF484C7G



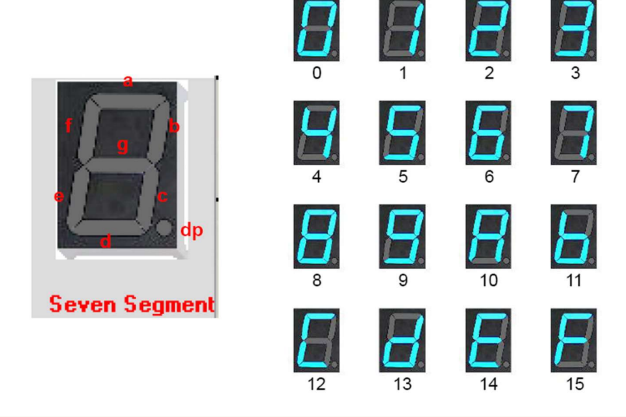
舊板子

■ Specify device settings - (DE0-CV Device family are used). Click

"Next."



Seven-segment display (1/3)



Seven-segment display (2/3)

- 0 is on, 1 is off
- dp is useless in DE10_Lite board
- Ex: out=7'b1000000;
- Ex: out=7'b0010010; b=1, e=1

Seven-segment display (3/3) 新板子

Assign out to seven segment digit pin of FPGA
Take seven segment digit 0 as example

Signal Name	FPGA Pin No.	Description	Signal Assigned	對應字母
HEX00	PIN_C14	Seven Segment Digit 0[0]	out[0]	а
HEX01	PIN_E15	Seven Segment Digit 0[1]	out[1]	b
HEX02	PIN_C15	Seven Segment Digit 0[2]	out[2]	С
HEX03	PIN_C16	Seven Segment Digit 0[3]	out[3]	d
HEX04	PIN_E16	Seven Segment Digit 0[4]	out[4]	е
HEX05	PIN_D17	Seven Segment Digit 0[5]	out[5]	f
HEX06	PIN_C17	Seven Segment Digit 0[6]	out[6]	g

Seven-segment display (3/3) 舊板子

- Assign out to seven segment digit pin of FPGA
 - □ Take seven segment digit 0 as example

Signal Name	FPGA Pin No.	Description	Signal Assigned	對應字母
HEX00	PIN_U21	Seven Segment Digit 0[0]	out[0]	а
HEX01	PIN_V21	Seven Segment Digit 0[1]	out[1]	b
HEX02	PIN_W22	Seven Segment Digit 0[2]	out[2]	С
HEX03	PIN_W21	Seven Segment Digit 0[3]	out[3]	d
HEX04	PIN_Y22	Seven Segment Digit 0[4]	out[4]	е
HEX05	PIN_Y21	Seven Segment Digit 0[5]	out[5]	f
HEX06	PIN_AA22	Seven Segment Digit 0[6]	out[6]	g

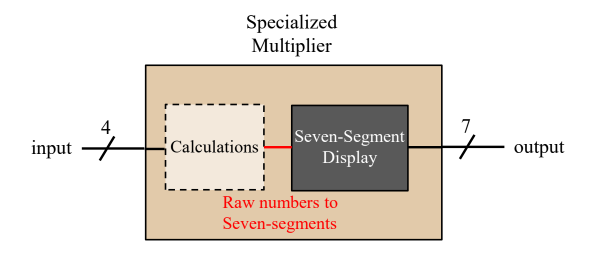
Lab I 特殊功能乘法器

- 設計一個特殊功能乘法器並將結果以七段顯示器表示
- 功能說明:

當輸入為 0~2,輸出值=輸入值 當輸入為 3~5,輸出值=輸入值乘以 2 後,再加1 當輸入為 6~8,輸出值=輸入值乘以 2 後,再減1 其他輸入,輸出值為 0

- 輸入為4 bits SW3~SW0
- 輸出為7 bits HEX06~HEX00

Hint



Notice for Lab I

- № 輸入為 0~2
 - 輸出值=輸入值
 - Ex: in=1, out=1;



- 』 當輸入為 3~5
 - 輸出值=輸入值乘以2後,再加1
 - Ex: in=3, out=7;



- 輸入為 6~8
 - 輸出值=輸入值乘以2後,再減1
 - Ex: in=8, out=15 (F);



- 』 其他輸入
 - 輸出值為 0
 - Ex: in=12, out=0;



Notice

- 請勿命名中文或數字開頭的資料夾
- Device family 請確認與 FPGA Chip 符合 (10M50DAF484C7G)
- Top module name & Project name 需要一致
- 在組合電路中, case、if...else...若沒有寫滿, 合成後會產生latch