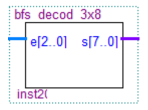
Cartão: 00342227

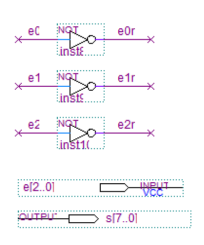
Nome do Projeto: bfs_decod_3x8

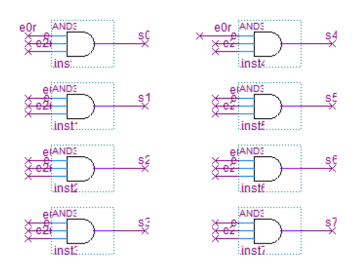
Descrição: Circuito do decodificador com entrada de 3 bits e saída de 8 bits

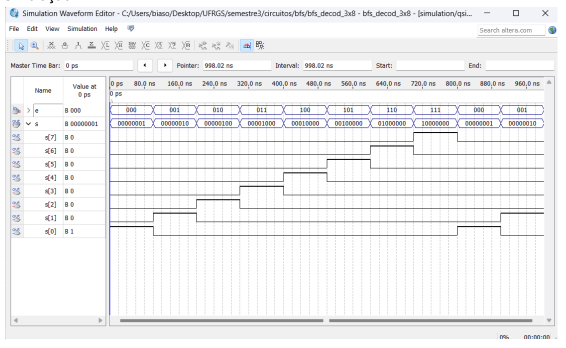
Símbolo:



Circuito:





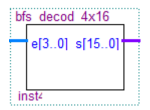


Cartão: 00342227

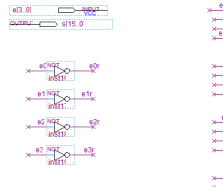
Nome do Projeto: bfs_decod_4x16

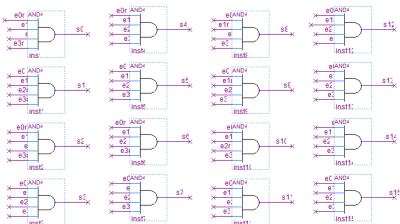
Descrição: Circuito do decodificador com 4 entradas e 16 saídas

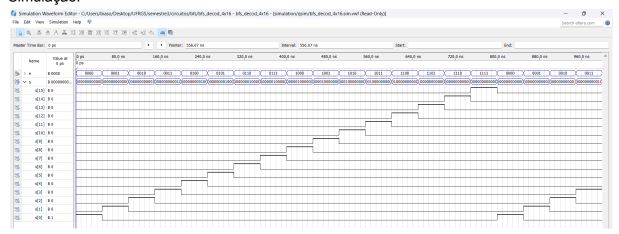
Símbolo:



Circuito:





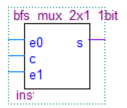


Cartão: 00342227

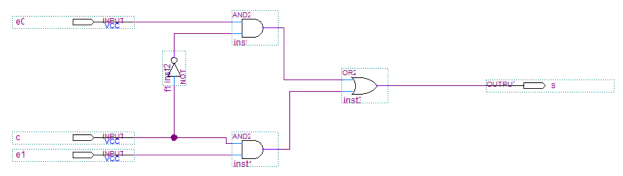
Nome do Projeto: bfs_mux_2x1_1bit

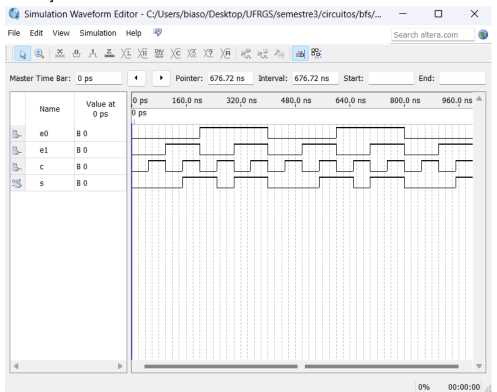
Descrição: Circuito do multiplexador com 2 entradas de 1 bit e uma saída

Símbolo:



Circuito:



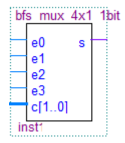


Cartão: 00342227

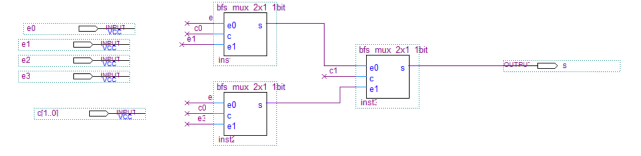
Nome do Projeto: bfs_mux_4x1_1bit

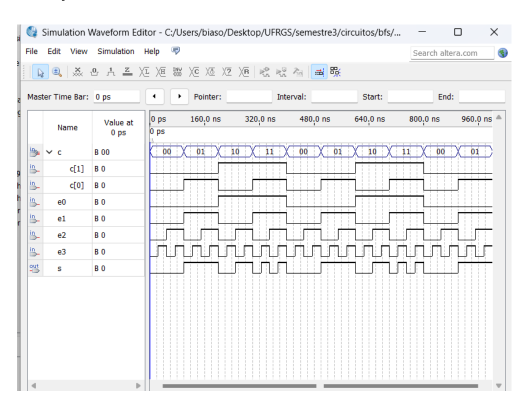
Descrição: Circuito do multiplexador com 4 entradas de 1 bit e uma saída

Símbolo:



Circuito:



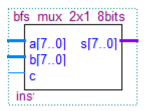


Cartão: 00342227

Nome do Projeto: bfs_mux_2x1_8bits

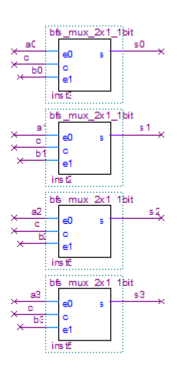
Descrição: Circuito do multiplexador de 2 entradas com 8 bits e 1 saída de 8 bits

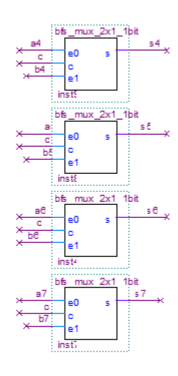
Símbolo:

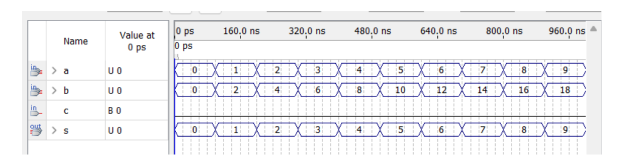


Circuito:









<u>'</u> > b U 0	
in_ c B 1	
⇒ > s U 0	

0 ps	160.0 ns	320.0 ns	480.0 ns	640,0 ns	800.0 ns	960.0 ns 🐣
0 ps						
0	X 1 X 2 X 4	X 3 X 6 X	4 X 5) 6 X	7 X 8 14 X 16	X 9 X 18
0	X 2 X 4	X 6 X	8 X 10) X 12 X	14 X 16	X 18