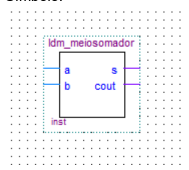
Cartão: 00325098

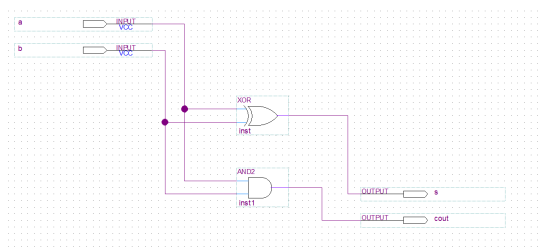
Nome do projeto: ldm\_meiosomador

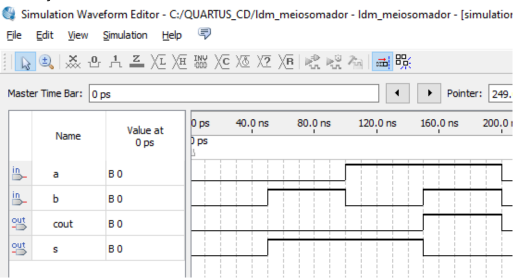
Descrição: Circuito do Meio Somador.

#### Símbolo:



### Circuito:



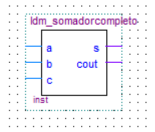


Cartão: 00325098

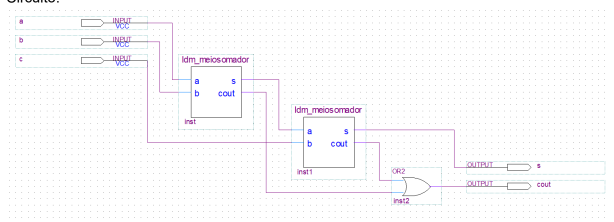
Nome do projeto: ldm\_somadorcompleto

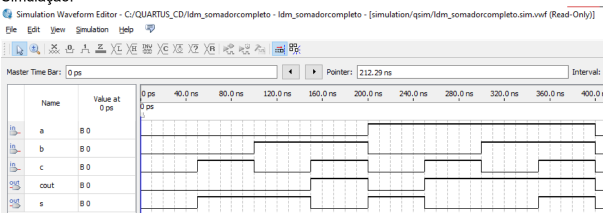
Descrição: Circuito do Somador Completo.

#### Símbolo:



### Circuito:

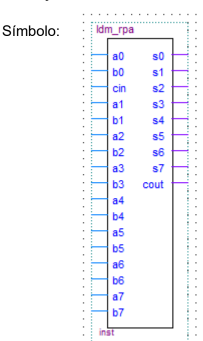




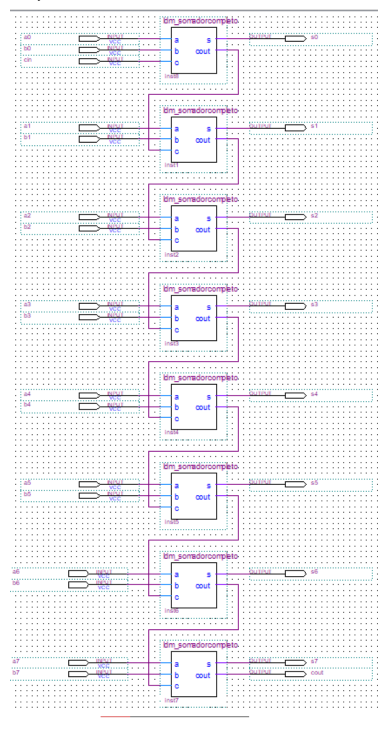
Cartão: 00325098

Nome do projeto: ldm\_rca

Descrição: Circuito do somador e subtrator Ripple Carry Adder.

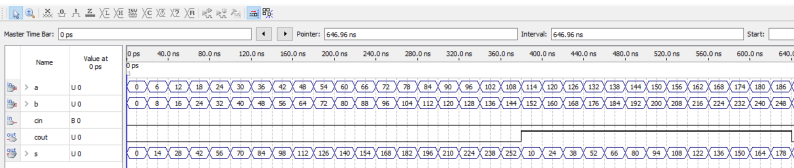


Circuito:



## Simulação:

Simulation Waveform Editor - C:/QUARTUS\_CD/ldm\_rpa - Idm\_rpa - [simulation/qsim/ldm\_rpa.sim.vwf (Read-Only)]

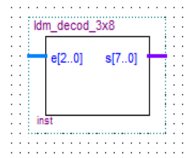


Cartão: 00325098

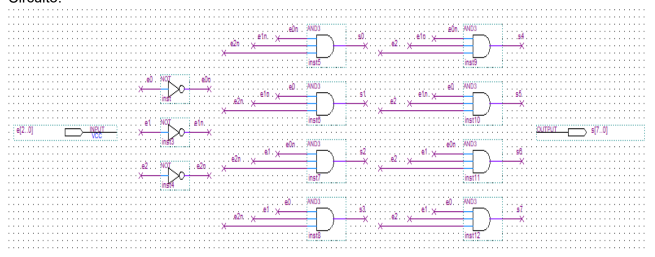
Nome do projeto: ldm\_decod\_3x8

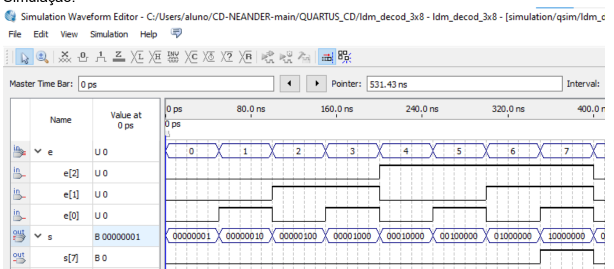
Descrição: Circuito do Decodificador 3x8

#### Símbolo:



### Circuito:



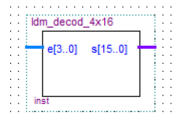


Cartão: 00325098

Nome do projeto: ldm\_decod\_4x16

Descrição: Circuito do Decodificador 4x16

#### Símbolo:



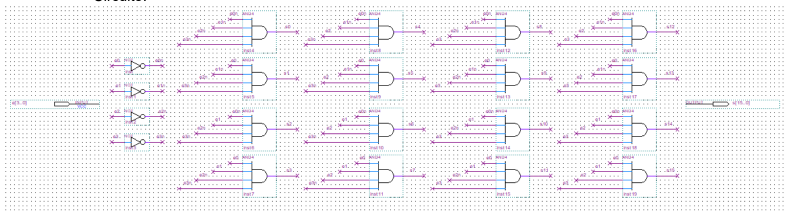
### Circuito:

Value at 0 ps

0000001000000000

0000010000000000

B 0000 B 0000000000





0000100000000000

0001000000000000

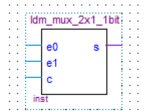
10000000000000000

Cartão: 00325098

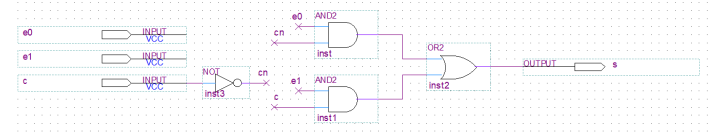
Nome do projeto: ldm\_mux\_2x1\_1bit

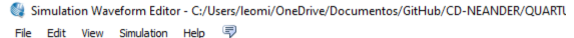
Descrição: Circuito do Multiplexador 2x1 de 1bit.

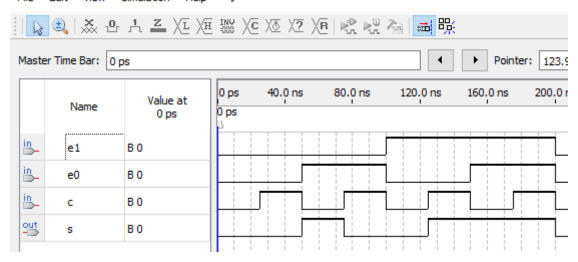
#### Símbolo:



## Circuito:





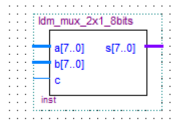


Cartão: 00325098

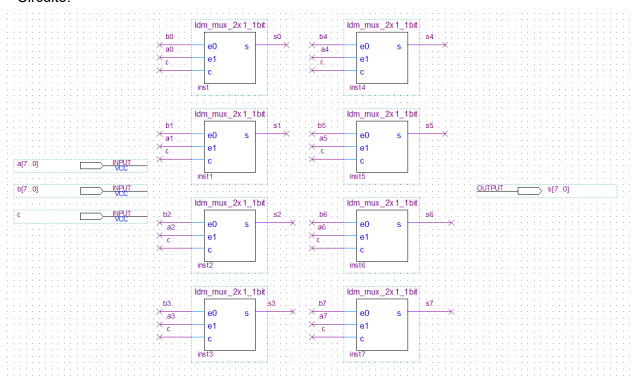
Nome do projeto: Idm\_mux\_2x1\_8bits

Descrição: Circuito do Multiplexador 2x1 para 8bits.

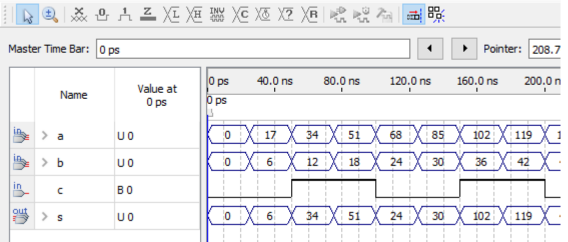
#### Símbolo:



### Circuito:





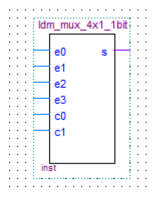


Cartão: 00325098

Nome do projeto: ldm\_mux\_4x1\_1bit

Descrição: Circuito do Multiplexador 4x1 para 1bit.

### Símbolo:



#### Circuito:

₿

B 00

