
Report : area

Design : seq_detect

Version: I-2013.12-SP5-4

Date : Sat Mar 30 15:33:12 2019

Information: Updating design information... (UID-85)

Library(s) Used:

saed90nm_typ (File:
/netdisk/tmp/saed/SAED90_EDK/SAED_EDK90nm/Digital_Standard_cell_Library/s
ynopsys/models/saed90nm_typ.db)

Number of ports:	4
Number of nets:	9
Number of cells:	5
Number of combinational cells:	3
Number of sequential cells:	2
Number of macros/black boxes:	0
Number of buf/inv:	0
Number of references:	4

Combinational area:	25.804800
Buf/Inv area:	0.000000
Noncombinational area:	64.512001
Macro/Black Box area:	0.000000
Net Interconnect area:	1.472808

Total cell area:	90.316801
Total area:	91.789610

1