
Report : power
 -analysis_effort low
 Design : gf128_naive_reduced
 Version: V-2023.12-SP4
 Date : Sun Feb 15 22:01:07 2026

Library(s) Used:

saed14rvt_base_ff0p715v125c (File: /home/synopsys/installs/LIBRARIES/SAED14_EDK/SAED14nm_EDK_STD_RVT/liberty/nldm/base/saed14rvt_base_ff0p715v125c.db)

Operating Conditions: ff0p715v125c Library: saed14rvt_base_ff0p715v125c
 Wire Load Model Mode: top

Design	Wire Load Model	Library
gf128_naive_reduced	8000	saed14rvt_base_ff0p715v125c

Global Operating Voltage = 0.715
 Power-specific unit information :
 Voltage Units = 1V
 Capacitance Units = 1.000000pf
 Time Units = 1ns
 Dynamic Power Units = 1mW (derived from V,C,T units)
 Leakage Power Units = 1pW

Attributes

i - Including register clock pin internal power

Cell Internal Power	= 927.6773 uW	(24%)
Net Switching Power	= 2.9366 mW	(76%)

Total Dynamic Power	= 3.8642 mW	(100%)
Cell Leakage Power	= 425.1054 uW	

Information: report_power power group summary does not include estimated clock tree power. (PWR-789)

Power Group (%) Attrs	Internal Power	Switching Power	Leakage Power	Total Power
io_pad (0.00%)	0.0000	0.0000	0.0000	0.0000
memory (0.00%)	0.0000	0.0000	0.0000	0.0000
black_box (0.00%)	0.0000	0.0000	0.0000	0.0000
clock_network (0.00%) i	0.0000	0.0000	0.0000	0.0000
register (0.00%)	0.0000	0.0000	0.0000	0.0000
sequential (0.00%)	0.0000	0.0000	0.0000	0.0000
combinational (100.00%)	0.9277	2.9366	4.2511e+08	4.2893

Total 0.9277 mW 2.9366 mW 4.2511e+08 pW 4.2893 mW
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