

Generated matrix

128 x 128 cells
Ron: 8355
Roff: 8029

Read-state power

$\text{mean}(V^2) = 0.050 \text{ V}^2$
 $P_{\text{read}} = \text{sum}(G_{ij}) \text{ mean}(V^2)$
 $= 0.4182 \text{ W}$

Read window

80 ns
20 cycles at 250 MHz
coherent carrier window

Energy/window

$P_{\text{read}} \times 80 \text{ ns}$
 $= 3.3452\text{e-}08 \text{ J}$

Operation count

128 rows x 128 columns
4 carriers x 2 ops
 $= 131072 \text{ ops/window}$

Final metrics

Throughput = $1.6384\text{e+}12 \text{ ops/s}$
Energy/op = $2.5522\text{e-}13 \text{ J/op}$
Efficiency = 3.918 TOPS/W