

GF100 Family (estimated)

512 Cores die(GF100)

512 CUDA Cores (32cores x16)

16 Tessellators

4 Rasterizers

GF100 Microarchitecture

384 Cores die(GF104)

384(336) CUDA Cores (48cores x8)

8(7) Tessellators

2 Rasterizers

GF104 Microarchitecture

192 Cores die?

192 CUDA Cores?

4 Tessellators?

1 Rasterizer?

GF104 Microarchitecture?