



Download

[PATCHED Nvidia 260.99 WHQL](#)

```
C:\Users\ABHISHEK\Documents\Downloads\Compressed\CudaPerformance3\Cuda Performance\x...
*****Matrix Multiplication Performance Analysis CUDA program*****
based on Nvidia reference program with OpenMP for CPU multithreading

Select which GPU to run the test on. Enter 1 for the first GPU, etc.
1
Select the number of threads for the CPU test.
128
Select the block multiple for the matrix size. (version one is 96)
(64 for 1024x1024, 96 for 1536x1536, 128 for 2048x2048, etc.)
128

device name: GeForce 8500 GT      <----- creating CUDA context on this device
device sharedMemPerBlock: 16384
device totalGlobalMem: 1058603008
device regsPerBlock: 8192
device warpSize: 32
device memPitch: 2147483647
device maxThreadsPerBlock: 512
device maxThreadsDim[0]: 512
device maxThreadsDim[1]: 512
device maxThreadsDim[2]: 64
device maxGridSize[0]: 65535
device maxGridSize[1]: 65535
device maxGridSize[2]: 1
device totalConstMem: 65536
device major: 1
device minor: 1
device clockRate: 1618000
device textureAlignment: 256
device deviceOverlap: 1
device multiProcessorCount: 2
Total CUDA cores: 16

Processing time for GPU: 1404 (ms)
Processing time for CPU 1 thread: 165751 (ms)
Processing time for CPU 128 threads: 138342 (ms)
CPU multithread speedup: 1.198125, efficiency: 0.936035
CPU to GPU time ratio (CUDA Speedup): 98.534187

Hit any key to terminate
-
```

[PATCHED Nvidia 260.99 WHQL](#)



Nvidia 260.99 WHQL b7178abdfb

ecd250b3a7a8d57cf0dea13885016a668c394d0f

130.43 MiB (136770615 Bytes)

[glypet b7178abdfb](#)

[Microsoft office activator setup free](#)

[microsoft Office Enterprise 2018 + Key new version](#)

[CRACK Windows Server 2008 Activation Bypass *NEW](#)

[-=OW=- Cool Edit Pro 2.1 Serial Key](#)

[Windows XP SP3 DeLuXe Edition 2010 v2.0 Multi Bootable download pc](#)