```
Benchmarking on platform: CL
Preparing DAG for block #0
cl 20:28:28|cl-0
                      No work. Pause for 3 s.
Warming up...
cl 20:28:31|cl-0
                      cl 20:28:31 cl-0
                      New seed #000000000...
cl 20:28:32 cl-0
                      Platform: NVIDIA CUDA
cl 20:28:32 cl-0
                      Device: GeForce GTX 960M / OpenCL 1.2 CUDA
cl 20:28:32 cl-0
                      Build info:
cl 20:28:32|cl-0
                      Creating light cache buffer, size 16776896
cl 20:28:32 cl-0
                      Creating DAG buffer, size 1073739904
cl 20:28:32 cl-0
                      Loading kernels
cl 20:28:32 cl-0
                      Writing light cache buffer
cl 20:28:32 cl-0
                      Creating buffer for header.
cl 20:28:32 cl-0
                      Creating mining buffer
cl 20:28:32|cl-0
                      Generating DAG
cl 20:28:33 cl-0
                      DAG 0 %
cl 20:28:33 cl-0
                      DAG 6 %
cl 20:28:34 cl-0
                      DAG 12 %
cl 20:28:35 cl-0
                      DAG 18 %
cl 20:28:36 cl-0
                      DAG 25 %
cl 20:28:37 cl-0
                      DAG 31 %
cl 20:28:38 cl-0
                      DAG 37 %
cl 20:28:39 cl-0
                      DAG 43 %
cl 20:28:40|cl-0
                      DAG 50 %
cl 20:28:41 cl-0
                      DAG 56 %
cl 20:28:41 cl-0
                      DAG 62 %
cl 20:28:42 cl-0
                      DAG 68 %
Trial 1... cl 20:28:43|cl-0
                                DAG 75 %
cl 20:28:44|cl-0
                      DAG 81 %
cl 20:28:45 cl-0
                      DAG 87 %
0
Trial 2... cl 20:28:46|cl-0
                                DAG 93 %
                      Switch time 18002 ms / 15002299 us
cl 20:28:46|cl-0
8394204
Trial 3... 8394204
Trial 4... 8276697
Trial 5... 8182165

x 20:28:58 | cl − 0

                      OpenCL Error: clEnqueueNDRangeKernel -52
min/mean/max: 0/6649454/8394204 H/s
inner mean: 8284355 H/s
```

i 20:28:28|ethminer Found suitable OpenCL device [ GeForce GTX 960M ] with 4240965632 bytes of GPU memory