```
*** ccminer 2.2.3 for nVidia GPUs by tpruvot@github ***
    Built with the nVidia CUDA Toolkit 9.0 64-bits
 Originally based on Christian Buchner and Christian H. project
 Include some kernels from alexis78, djm34, djEzo, tsiv and krnlx.
BTC donation address: 1AJdfCpLWPNoAMDfHF1wD5y8VgKSSTHxPo (tpruvot)
[2017-11-27 17:00:01][[90m CUDA GPU 0 matches NVML GPU 0 by busId 1[[0m
[2017-11-27 17:00:01][[90m nvml: Unknown vendor 17aa
 10 m
[2017-11-27 17:00:01]
                       NVML GPU monitoring enabled. [0m
2017-11-27 17:00:01
                       1 miner thread started, using 'scrypt' algorithm. [] [0m
2017-11-27 17:00:01][[90m GPU #0: start=00000000 end=0007ffff range=0007ffff[[0]
                       GPU #0: interactive: 1, tex-cache: 0, single-alloc: 00[0m
2017-11-27 17:00:01
2017-11-27 17:00:01
                       GPU #0: 32 hashes / 4.0 MB per warp.[] [0m
                       GPU #0: Performing auto-tuning, please wait 2 minutes... [0m
2017-11-27 17:00:01
                       GPU #0: maximum total warps (BxW): 8480[0m
2017-11-27 17:00:01
[2017-11-27 17:00:02][[90m
                                                 хЗ
                                                                                             x10
                                                                                                   x11
                                                                                                         x12
                                                                                                                x13
                                                                                                                             x15
                                                                                                                                                       x19
                                                                                                                                                             x20
                                    х1
                                          х2
                                                       х4
                                                             x 5
                                                                    Х6
                                                                          х7
                                                                                 х8
                                                                                       х9
                                                                                                                      x14
                                                                                                                                   x16
                                                                                                                                          x17
                                                                                                                                                x18
            x23
                   x24 🛛 [0m
x21
      x22
[2017-11-27 17:00:02][[90m
                              2: 7.7 | 16.9 | 27.2 | 37.6 | 49.0 | 57.1 | 68.2 | 74.8 | 78.0 | 90.2 | 97.9 | 104.7 | 92.8 | 100.4 | 107.4 | 115.3
                     kH/s0[0m
[2017-11-27 17:00:03][[90m
                              3: 11.7 | 25.7 | 41.5 | 56.5 | 73.2 | 85.6 | 102.6 | 111.8 | 117.3 | 133.1 | 146.4 | 156.3 | 134.0 | 142.9 | 161.3 | 172.1 |
                     kH/s0[0m
[2017-11-27 17:00:05][[90m
                              4: 15.6| 34.2| 55.2| 74.3| 97.4|113.9|136.0|149.4|154.6|171.4|190.9|208.3|184.5|199.1|212.2|227.0|
                     kH/s0 [0m
[2017-11-27 17:00:06][[90m
                              5: 19.1 | 41.6 | 65.7 | 88.7 | 117.6 | 138.6 | 164.4 | 178.6 | 191.5 | 215.9 | 238.7 | 243.2 | 223.8 | 237.6 | 249.1 | 254.1 |
                     kH/s0[0m
[2017-11-27 17:00:07][[90m
                              6: 22.8 | 50.0 | 79.7 | 105.6 | 113.0 | 136.2 | 140.3 | 158.0 | 118.3 | 133.6 | 145.9 | 152.0 | 138.0 | 146.2 | 155.4 | 163.6 |
                     kH/s0 [0m
[2017-11-27 17:00:08][[90m
                              7: 26.7 | 58.4 | 91.8 | 123.2 | 134.0 | 159.6 | 161.9 | 185.6 | 137.8 | 153.5 | 170.6 | 179.1 | 160.4 | 172.3 | 180.5 | 190.6 |
                     kH/s0 L0m
[2017-11-27 17:00:10][[90m
                              8: 30.6 | 66.5 | 104.5 | 141.7 | 150.6 | 181.3 | 184.3 | 210.7 | 156.7 | 174.1 | 194.8 | 204.9 | 183.6 | 196.2 | 207.9 | 215.5 |
                     kH/s0[0m
[2017-11-27 17:00:11][[90m
                              9: 34.2 | 75.7 | 116.9 | 157.0 | 168.4 | 204.3 | 208.9 | 235.1 | 173.9 | 196.3 | 217.9 | 228.2 | 204.9 | 219.6 | 232.6 | 242.4 |
                     kH/s0[0m
[2017-11-27 17:00:12][[90m 10: 42.2| 88.6|145.4|187.7|185.8|227.5|225.8|250.0|191.7|213.4|237.9|242.9|218.6|235.9|244.6|251.6|
                     kH/s0 [0m
[2017-11-27 17:00:14][[90m 11: 46.0| 97.0|135.1|179.5|169.2|140.0|148.2|163.2|142.4|160.7|170.8|182.6|165.8|176.9|186.9|192.2|
                     kH/s0[0m
[2017-11-27 17:00:15][[90m 12: 50.6|106.3|148.0|197.5|186.2|146.9|156.6|175.7|151.7|175.1|192.7|206.3|186.8|199.8|197.6|212.9
                     kH/s0[0m
[2017-11-27 17:00:16][[90m 13: 54.1|115.3|159.8|211.8|199.7|159.4|165.5|183.4|167.5|189.8|208.7|218.7|196.1|204.1|216.4|215.7|
                     kH/s0 L0m
[2017-11-27 17:00:18][[90m 14: 58.5|123.3|170.7|227.1|214.5|171.2|178.1|196.9|179.0|201.6|224.3|230.6|210.3|224.8|234.8|242.7|
                     kH/s0[0m
[2017-11-27 17:00:19][[90m 15: 65.9|138.8|185.8|237.0|227.2|178.8|194.5|204.2|183.7|207.0|229.1|235.3|215.8|223.8|246.7|254.6|
                     kH/s0[0m
[2017-11-27 17:00:20][[90m 16: 68.0|145.8|175.9|203.2|141.5|175.4|176.4|197.1|153.9|178.7|196.9|191.5|
                     kH/s0 L0m
[2017-11-27 17:00:21][[90m 17: 76.4|164.0|194.5|227.1|163.6|196.7|199.5|206.6|157.1|180.6|201.3|208.9
                     kH/s0[0m
[2017-11-27 17:00:21][[90m 18: 78.6|165.1|199.7|222.7|163.3|201.4|211.7|237.6|178.5|198.4|205.5|214.7
                     kH/s0[0m
[2017-11-27 17:00:22][[90m 19: 80.2|173.8|210.3|233.6|173.8|210.0|217.5|243.5|181.3|205.4|226.1|234.4|
                     kH/s0[0m
[2017-11-27 17:00:23][[90m 20: 89.2|191.5|230.3|249.7|179.4|225.9|224.6|242.3|192.2|217.0|240.2|246.5
                     kH/s0[0m
[2017-11-27 17:00:23][[90m 21: 93.0|172.7|197.1|156.9|176.8|169.8|179.6|198.3
                     kH/s0[0m
[2017-11-27 17:00:24][[90m 22: 97.5|176.7|206.2|168.2|181.8|175.8|182.8|207.4
                     kH/s0 [0m
[2017-11-27 17:00:24][[90m 23:101.4|184.5|214.6|172.8|191.0|184.7|194.0|216.2
```

kH/s[[0m