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[Ethereum Cloud Mining Calculator With Difficulty Synonyms](#)

```

Select C:\WINDOWS\system32\cmd.exe
*** ccmminer 2.2 for nVidia GPUs by tpruvot@github ***
    Built with VC++ 2015 and nVidia CUDA SDK 8.0 32-bits

    Originally based on Christian Buchner and Christian H. project
    Include some algos from alexis78, djm34, sp, tsiv and klausT.

BTC donation address: 1AJdfCpLWPNoAMDfHF1wD5y8VgKSSTHxPo (tpruvot)

[2017-10-12 12:08:27] Starting on stratum+tcp://mona.suprnova.cc:2997
[2017-10-12 12:08:27] NVAPI GPU monitoring enabled.
[2017-10-12 12:08:27] 6 miner threads started, using 'lyra2v2' algorithm.
[2017-10-12 12:08:27] Stratum difficulty set to 64 (0.25000)
[2017-10-12 12:08:27] GPU #2: Intensity set to 22, 4194304 cuda threads
[2017-10-12 12:08:27] GPU #3: Intensity set to 22, 4194304 cuda threads
[2017-10-12 12:08:27] GPU #0: Intensity set to 22, 4194304 cuda threads
[2017-10-12 12:08:27] GPU #4: Intensity set to 22, 4194304 cuda threads
[2017-10-12 12:08:27] GPU #5: Intensity set to 22, 4194304 cuda threads
[2017-10-12 12:08:27] GPU #1: Intensity set to 22, 4194304 cuda threads
[2017-10-12 12:08:31] GPU #2: MSI GTX 1080 Ti, 66.28 MH/s
[2017-10-12 12:08:32] GPU #5: MSI GTX 1080 Ti, 63.19 MH/s
[2017-10-12 12:08:32] GPU #4: MSI GTX 1080 Ti, 62.92 MH/s
[2017-10-12 12:08:32] GPU #3: MSI GTX 1080 Ti, 61.93 MH/s
[2017-10-12 12:08:32] GPU #1: MSI GTX 1080 Ti, 65.00 MH/s
[2017-10-12 12:08:32] accepted: 1/1 (diff 1.853), 327.78 MH/s yes!
[2017-10-12 12:08:32] GPU #0: MSI GTX 1080 Ti, 56.25 MH/s
[2017-10-12 12:08:33] accepted: 2/2 (diff 0.759), 382.53 MH/s yes!
[2017-10-12 12:08:40] GPU #2: MSI GTX 1080 Ti, 67.87 MH/s

```

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Exchange-rate difficulty cloud-mining Asked Nov 16 '13 at 9:46 Newest cloud-mining questions feed 27.

You could try lowering the diff change for a less aggressive prediction or disable it altogether.. How is this value calculated? Learn more! top users! synonyms Or blocks data of Ethereum Mist on MacOS locally? When mining, a user has a.. For smaller coins the diff change can sometimes be inaccurate due to a wildly fluctuating difficulty.

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Diff change is used for the estimated future profits graph and break-even analysis. [Windows 7 All Serials 100 Tested 2011 Nfl](#)

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How Rich Are the Founders of Ripple and Ethereum? Can We Prevent a Global Energy Crisis From Bitcoin Mining? Difficulty: Difficulty 24h: Difficulty 3 days: Difficulty 7 days: Nethash: Ethash.. Rate 24h: Ex Rate 3 days: Ex Rate 7 days Missing From the profitability calculator.. How is this calculated? Time to break-even is calculated by comparing your hardware cost (which you must enter below) to your predicted monthly profits and seeing how long until the initial hardware cost is paid off.. Accounting for this changing difficulty is essential to generate long term profitability predictions.. Why is my break-even time 0 or never? If your break-even time is 0 you have likely forgotten to input your hardware cost below. [Get Securect \(9 3 1 For Mac\)](#)

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The diff change value is calculated by looking at the current difficulty and comparing it to the 12 hour moving average of the difficulty one month ago.. Can I disable it? The diff change factor can be disabled by either manually setting it to 0 or clicking a 'Use Diff Change' switch found below the graph and in the break-even analysis section.. The calculator also takes the changing difficulty (diff change) into account If the network difficulty is increasing quickly, this will greatly increase your break-even time.. What is this? The Break-Even Analysis feature can help you predict how long it will take to become profitable for a given setup.. This is likely due to a large diff change value which causes your predicted profitability to turn negative in the future.. The diff change can be excluded from the calculation by toggling the 'Use Diff Change' switch.. If it is never, your break-even time has been calculated to be greater than 10 years.. What is this? The diff change is the rate at which the network difficulty is changing every month. 34bbb28f04 [Traktor Final Scratch 1.5 Serial](#)

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