

Sha 256 Cloud Mining Calculator Nicehash Wallet Chains

0001 on top of me so I never got traffic Very interesting market What is ntime? There was no rejected ntime on that order, but simply 'unluck'.. What I mean by crap out, is every cards goes bad at the same time and stops mining, but without actually crashing.. The default for claymore is to jump ahead 2 epochs Wonder if their is another coin people are mining that has a much lower epoch number.. The example given is 4 BTC/GH/Day (which, presumably, is waaaaay out of date to be anywhere near realistic now?).. I saw rejected ntime on order 2410264 I am buying that and I use their neoscrypt port.. 5 mBTC/Day Also, just out of curiosity: When mining on a BTC pool, the S9 always shows zero 'FoundBlocks' (as you'd expect) yet, after just a few days mining using NiceHash, there are hundreds of FoundBlocks.. Checked both block explorers I did the calcs Epoch changes every 30000 blocks So by my figures both chains are on 112 epoch.. Order did not run enough to get near 0 delta, probably there was only 1 miner share which didn't have high enough diff for the pool.. Haven't mined eth in some time Did you set the flag that jumps the epoch ahead Basically forces more into vid ram by setting a future epoch.

Surely their isn't a dagger-hashimoto coin with a larger epoch than eth or etc Sorry I couldn't be more help.. You can read more here: Thanks Yeah, I figured that So why is my S9 showing hundreds of FoundBlocks? Not that it matters.. I can just restart claymore and be on my way again I've always just mined on straight ETH pools and never had an issue.. BEST profit SHA256, Scrypt, GPU pool! Enter your mining rig's hash rate and the CoinWarz Bitcoin mining calculator and Bitcoin profit calculator will use the current difficulty and.. Just a thought Just looked at the readme it's the -eres switch Not sure how many epochs ethereum is ahead of etc.

Thus creating a small dag file When you open the miner pay attention to the epoch number and see if that isn't the issue. Report the issue to claymore Already have, posted about it in his thread So as far as you're aware, there shouldn't be an issue? Guess it must be something on my end if no one else has experienced this.. Is there a trick to getting claymore's ETH miner to behave properly on nicehash? I've followed the example in the readme for ETH only mining on nicehash, but all my rigs eventually all crap out randomly when (I'm assuming) nicehash switches between different DAGs.. I don't think the dag size is the issue Trying to figure out the price setting here.. I can just restart claymore and be on my way again I've always just mined on straight ETH pools and never had an issue. It means that you earn bitcoins for every valid share you send How many blocks did buyer found is unknown to sellers (you).. As long as you can set a high enough value that should work If eth is over 9 epochs ahead you may have some trouble if you can't specify double digits. SHA-256 Hash Rate Is there a trick to getting claymore's ETH miner to behave properly on nicehash? I've followed the example in the readme for ETH only mining on nicehash, but all my rigs eventually all crap out randomly when (I'm assuming) nicehash switches between different coins that require different DAGs.. What I mean by crap out, is every cards goes bad at the same time and stops mining, but without actually crashing.. I have an S9 (13 5 TH/S) that I'd like to have automatically switch to a pool, whenever the NiceHash price is below the pool's average.

Report the issue to claymore Already have, posted about it in his thread So as far as you're aware, there shouldn't be an issue? Guess it must be something on my end if no one else has experienced this.. What I mean by crap out, is every cards goes bad at the same time and stops mining, but without actually crashing.. You need to let it run for some time (at least 5 minutes) and with higher hashing power.. Is there a trick to getting claymore's ETH miner to behave properly on nicehash? I've followed the example in the readme for ETH only mining on nicehash, but all my rigs eventually all crap out randomly when (I'm assuming) nicehash switches between different DAGs.. I can just restart claymore and be on my way again I've always just mined on straight ETH pools and never had an issue.. NICEHASH COM CLOUD MINING HASH RENTAL MULTIPOOL Sell & Buy/Rent hashing power.. When it switches to eth then it would lock up on the dag.. Clearly it's not mining BTC, so what is it mining? Also, just out of curiosity: When mining on a BTC pool, the S9 always shows zero 'FoundBlocks' (as you'd expect) yet, after just a few days mining using NiceHash, there are hundreds of FoundBlocks.. The S9 averages about 8 mBTC/Day using said pool, so how does that convert? I'd like the S9 to stay connected to NiceHash most of the time, switching to the alternative pool when the price equates to less than, say, 7.

Report the issue to claymore Is there a trick to getting claymore's ETH miner to behave properly on nicehash? I've followed the example in the readme for ETH only mining on nicehash switches between different DAGs.. Why 100% reject rate or -100% delta? May be just a bit of bad luck What is ntime reject anyway? Is this because your server is too far from the hub? Similar order on the european server is doing fine even though someone always bid.. With such short orders, it is very hard to say whether something is working correctly or not.. What I mean by crap out, is every cards goes bad at the same time and stops mining, but without actually crashing.. I can just restart claymore and be on my way again I've always just mined on straight ETH pools and never had an issue.. Just curious The S9 is working great on NiceHash either way! And would you happen to know the answer to my question about the price setting? Thanks again.. Clearly it's not mining BTC, so what is it mining? Thanks With NiceHash, you earn bitcoins by PPS scheme. d70b09c2d4

http://fetiwi.tk/wilnayt/100/1/index.html/

http://hearcontpersi.tk/wilnayt85/100/1/index.html/

http://erulateccrab.tk/wilnayt2/100/1/index.html/