

DigitalNote 2.0 Mining Guide

This guide is for Nvidia GPU's only (CUDA). If you have an AMD GPU try [wildrig-multi](#) instead. A separate guide may come at a later time for AMD miners.

1) Download the latest version of CCminer and unzip the files to your computer: <https://github.com/CryptoCoderz/bmw512-Wish-ccminer-compiled>

Pool Mining Setup

2) Go to the directory that you unzipped CCminer to and create a new text file "start.bat". Paste the following into the file and press save. Replace the POOLURL and PORT with the information provided by the pool you are mining through. Replace YOURADDRESS with your DigitalNote address and YOURPASSWORD with a password:

```
ccminer -a bmw512 -o stratum+tcp://POOLURL:PORT -u YOURADDRESS -p YOURPASSWORD
```

3) Your start.bat should look similar to the following. Double click the bat file to begin mining!

```
ccminer -a bmw512 -o stratum+tcp://us.blokspace.io:3033 -u dPtRhV1RKpvpBM1j3ATf5F8L3sYqhsrkoQ -p securepassword
```

Solo Mining Setup

2) Open your DigitalNote v1.0.1.1 wallet and go to "Help" > "Edit DigitalNote.conf (external)"

When the configuration file opens up, keep it open as you will need to copy some information from here into the miner configuration file.

3) Go to the directory that you unzipped CCminer to and create a new text file "start.bat". Copy/paste the appropriate information from your DigitalNote.conf into your start.bat as shown below (username, password and rpcport, rpcip). You should change your username and password from the default. Save the changes to start.bat, close the files and run start.bat to start solo mining!

```
ccminer -a bmw512 -o http://127.0.0.1:18094 -u YOURUSERNAME -p YOURPASSWORD
```

```
DigitalNote.conf.main x | solomining.bat x
1 listen=1
2 server=1
3 maxconnections=150
4 rpcuser=yourusername
5 rpcpassword=yourpassword
6 port=18092
7 rpcport=18094
8 rpconnect=127.0.0.1
9 rpcallowip=127.0.0.1
10 addnode=157.230.107.144
11 addnode=138.197.161.183
12

1 ccminer -a bmw512 -o http://127.0.0.1:18094 -u YOURUSERNAME -p YOURPASSWORD
```