

# lolMiner 0.8.8

## Manual

## **Quickstart**

The easiest way to start lolMiner is from command line. Just open the terminal (Linux) or cmd (Windows) and navigate to the directory where you unpacked the archive. Then the minimal command line input & parameters to run lolMiner are given by

./lolMiner --coin <shortCut> --pool <poolAddr> --port <portNumber> --user
<Wallet or user name> --pass <userPassword>
(Linux)

lolMiner.exe --coin <shortCut> --pool <poolAddr> --port <portNumber> --user
<Wallet or user name> --pass <userPassword>
(Windows)

In this list the parameters are used as follows:

#### --coin:

The parameter tells lolMiner which coin to mine. lolMiner will select internal settings as the required algorithm, stratum connection, tls and other relevant setting according to this parameter. The first column of the following table gives the accepted values for --coin as of lolMiner 0.8.8:

<b>Short Name</b>	Full Coin Name	Algorithm	TLS
AUTO144_5	See sections "Use Pool Selection" and "Use a Custom Personalization	Equihash 144/5	off
AUTO192_7	String" on the usage of this options.	Equihash 192/7	off
AION	Aion Mainnet	Equihash 210/9	off
ANON	Anon	Equihash 144/5	off
ASF	Asofe	Equihash 144/5	off
BEAM	Beam (Beam Hash II)	EquihashR 150/5/3	on
BTCZ	BitcoinZ	Equihash 144/5	off
BTG	Bitcoin Gold	Equihash 144/5	off
ВТН	Bithereum	Equihash 144/5	off
EXCC	ExchangeCoin	Equihash 144/5 E	off
<b>GRIN-AD29</b>	Grin	CuckarooD 29	off
<b>GRIN-AT31</b>	Grin	Cuckatoo 31	off
LTZ	Litecoin Z	Equihash 144/5	off
НЕРТА	Heptacoin	Equihash 144/5	off
MNX	MinexCoin	Equihash 96/5	off
SAFE	SafeCoin	Equihash 192/7	off
GENX	Genesis	Equihash 192/7	off
XSG	SnowGem	Equihash 144/5	off
VDL	Vidulum	Equihash 192/7	off

ZEL	Zelcash	EquihashR 125/4/0	off
ZER	Zero	Equihash 192/7	off

The developer fee for all coins in lolMiner 0.8.8 is 1%.

#### --pool and --port

This parameters define to which pool address and port the miner will connect. For connection setting look up your mining pools recommendations.

#### --user and --pass

For pools that require a login use here your username and worker name in the format UserName. WorkerName and give the worker password with --pass.

If the pool is anonymous replace UserName by your wallet address.

In case that the pool does not require a password you can run without a password. It is defaulted as "x".

#### **Example:**

Assume we want to mine MinexCoin (MNX) on minexpool.nl. Then a valid command line argument could look like

lolMiner.exe --coin MNX --pool stratum.minexpool.eu --port 9999 --user XQZoBeGPZJoLhTdkcF8bScsNH5Wyesd9g4.lolRig --pass x

## **Using the Configuration File**

A comfort way to use lolMiner is the use of a configuration file. The default configuration file looked for is "user\_config.json" that is a plain text file in json format. One example on how this file may look like is shipped with the miner.

The data in the configuration file is organized in profiles. At the top of the file there is one profile called "default" or "DEFAULT" (note: parameters in the configuration file is NOT case sensitive). This profile has the purpose to set general variables that shall be used whenever the miner is running. Not when parameters are conflicting the order in priority (ascending) is

- DEFAULT profile
- any custom profile setting
- command line parameter

So single default settings can be overwritten by adding the same parameter to the command line or re-set it in the custom profiles.

#### Use a profile

To make lolMiner to use a profile add --profile to the command line. For example to run the "EXAMPLE\_BTG" profile from the "user\_config.json" shipped with the software start the miner by

lolMiner.exe --profile EXAMPLE\_BTG
(Windows, Linux analogously)

This will cause lolMiner to load the default profile and use both settings from default and EXAMPLE BTG where the latter has higher priority.

#### Change the used Configuration File

Some mining pools, e.g. coinblockers.com give an almost ready to use configuration file to be used with lolMiner. If you do not want to overwrite your original file you may download these files and given them a unique name, e.g. "coinblockers\_config.json". Then you can make lolMiner to use this new config file by the parameter --usercfg.

### **Example:**

To mine ZelCash on coinblockers.com you must download the provided configuration file and store it as "coinblockers\_config.json". Then you should open it in a text editor and insert your wallet data in the "ZEL" profile. Finally run lolMiner from command line by using.

lolMiner.exe --usercfg ./coinblockers\_config.json --profile ZEL
(Linux analogously)

Note that the path of the configuration file may be absolute, so you can place it wherever you want on your mining rig.

## **Modify the Configuration File**

Generally every entry of the configuration file is of type "PARAMETER": VALUE. Note that value may be a string, indicated by "" signs, an integer number or a more complex structure like vectors [VALUE, VALUE]. The parameter is not case sensitive while the value may be.

Each line within a profile must be ended with a comma ',' except for the last line within a profile. Also profiles must be separated by a comma unless it is the last one. Finally vector entries must be separated by comma but again without a final comma at the end of the vector. The json parser is very sensitive for syntax errors, so a complain of it is likely a misplaced or missing comma.

For valid parameters to be set see below in the "More lolMiner parameters" section in this document.

Generally the parameters in the configuration file have the same spelling as in the command line, except for pool data. Regarding the values the only difference is the use of "" to indicate strings and [] to indicate vectors. For pool data see the section about fail-over pools below.

# **Configuring Fail-Over Pools**

lolMiner features the ability to switch to an other pool when the connection to the primary pool gets lost or is disconnecting too often. In this section is described how to give multiple connection data to use this feature.

#### In Command Line

In command line the entries --pool, --port, --user, --pass and --t1s may be vectors where the entries are separated by **semicolons**. Note that it is intentional that this is the only case where semicolons are used instead of comma, because some passwords need to include commas.

Note that all vectors need to be of the same length, i.e. --pool must have same number of elements then --port and so on. If --pass is not given it is assumed the password is always "x" on all entries.

#### **Example:**

The following example will configure lolMiner to mine AION on na.aionmine.org on port 9999. As a backup the eu server is configured on port 3333. We left out the --user settings because AION addresses are very long and printing two of them looks horrible in an A4 print document;)

```
./lolMiner.exe --coin AION --pool na.aionmine.org;eu.aionmine.org --port 9999;3333 --user ... (Linux analogously)
```

#### In the Configuration File

The configuration file uses the entry "POOLS" for defining the normal pools as well as fail-over pools. The "POOLS" entry is a vector that has entries encapsulating "POOL", "PORT", "USER" and "PASS" for each pool as individual entries for each pool.

The following example again configures for the same pools as in the command line example:

```
"EXAMPLE_AION" : {
    "COIN" : "AION",
    "POOLS" : [
    {"POOL" : "na.aionmine.org",
        "PORT" : "9999",
        "USER" : "0xa0e1ff18f69eac5d17fc8c5ac078739d64cc0a8ae2f84b7ca6d...
    "TLS" : 0,
        "PASS" : "x"},
    {"POOL" : "eu.aionmine.org",
        "PORT" : "3333",
        "USER" : "0xa0e1ff18f69eac5d17fc8c5ac078739d64cc0a8ae2f84b7ca6d...
        "TLS" : 0,
        "PASS" : "x"}
    ]
},
```

Note that the first pool is separated from the second by a comma, while after the second there is no comma between the POOLS entry and the vector end sign "]".

#### **Use Pool Selection**

The two coin profiles AUTO144\_5 and AUTO192\_7 allow lolMiner to recognize an extension of the stratum protocol where the mining pool sends the settings for the coin to mine among with the rest of the work description. Here the AUTO144\_5 setting is for Equihash 144/5 while Equihash 192/7 can be mined with AUTO192\_7.

This has the advantage that the --coin parameter can not be mis-configured. Also some pools use this to change the coin to be mined when the miner is connected – this is for example useful for auto-exchange pools that try to maximize profitability.

As of writing this document the following pools support the mentioned extension

Pool	Algorithms	Note
coinblockers.com	AUTO144_5	Regular Mining Pool
nicehash.com	AUTO144_5	Hash Renting Pool
suprnova.cc	AUTO144_5, AUTO192_7	Regular Mining Pool

The list may be incomplete, but the mentioned pools are tested to be compatible.

## **Use a Custom Personalization String**

In case that a coin using Equihash 144/5 or 192/7 is NOT listed in the table in the quick-start section it may still be possible to mine it with lolMiner.

In order to do so use --coin AUTO144\_5 or --coin AUTO192\_7 respectively. Then use the parameter --overwritePersonal to set the coins personalization string.

For example if a coin uses Equihash 144\_5 and the personalization string "C01N\_PoW" then you can mine it by using

lolMiner.exe --coin AUTO144\_5 --overwritePersonal C01N\_PoW
(Linux analogously)

When using a configuration file the needed setting is

```
"COIN" : "AUTO144_5",
"OVERWRITEPERSONAL" : "CO1N_Pow",
```

#### Important note:

Using --overwritePersonal will disable the pool selection features of AUTO144\_5 and AUTO192\_7. Furthermore it may be that some settings are not ideal for the coin to mine, so we encourage reporting coins that are not in the list so they get added on the next release.

## **Further IolMiner options**

The following tables lists the other options for lolMiner sorted by their purpose.

## **Mining Related Options**

--devices 0,2,3

"DEVICES" : [0,2,3],

<b>Device Contro</b>	ıl	Default
CMD Line:devices <numbers or="" special="" value=""> Config File: "DEVICES" : <numbers or="" special="" value="">,</numbers></numbers>		AUTO
Description		
This parameter defines which GPUs to use to mine. Allowed values are:		are:
AUTO	all GPUs in the system are used for mining	
AMD	all AMD GPUs are used (works only on official drive	ers)
NVIDIA all Nvidia GPUs are used (works only on official drivers)		vers)
List of In command line use a comma separated list of numbers to indicate which GPUs to use. In configuration file the list is a vector.		
Example		

Number two will be skipped.

The miner will use the first, third and fourth GPU in system.

Activate Binary Kernels	
CMD Line:asm <0 or 1>	
Config File: "ASM" : <0 or 1>,	

### **Description**

When set to 1 this parameter turns on the usage of assembly tuned kernels. At the moment lolMiner 0.7.1 only features assembly tuned kernels for mining Beam on RX470 / 480 / 570 / 580, Vega 56 and 64 and Radeon VII. This kernels require the ROCm driver in Linux.

#### **Example**

asm 1	Turns on the usage of asm kernels when available for the
"ASM" : 1,	card and algorithm.

## **Stratum (Pool connection) Options**

Enable TLS encrytion	
CMD Line:tls <vector 0;1="" of=""></vector>	Coin
Config File: "TLS": <0 or 1>,	

## **Description**

Switches on / off the usage of TLS for the connection. If its not given the coins default (see table above) will be used,

#### **Example**

tls 1	Enables TLS for the concrete connection (config file) / first
"TLS": 1, connection (CMD). Note in case of an immediate connec	
	lost the setting may be wrong for your pool.

Enable AION solo mining (Aion Only)	
CMD Line:aionsolo <0 or 1>	0
Config File: "AIONSOLO" : <0 or 1>,	

#### **Description**

Switches on the compatibility to the AION solo mining pool software. 0 is off, 1 is on.

#### **Example**

aionsolo 1	The miner will be able to receive target by mining.notify
"AIONSOLO" : 1,	stratum method as used by AION solo pool.

Control the number of connection attempts before using fail-over pool	
CMD Line:connectattempts <number></number>	5
Config File: "CONNECTATTEMPTS" : <number>,</number>	

#### Description

The number defines how often the miner reconnects to a pool before hopping to a

defined fail-over pool.

#### Example

Define how long the miner waits before testing primary pool again	
CMD Line:waitforrewind <number></number>	720
Config File: "WAITFORREWIND" : <number>,</number>	

## **Description**

The number defines how long the miner should wait (in minutes) before giving a single attempt to reconnect to the primary pool. Setting the number to 0 will switch of testing if the original pool is reachable.

## Example

waitforrewind 0	The miner will no longer try to reconnect to the original
"WAITFORREWIND":0,	pool when it is mining on one of the fail-over pools.

Define a Name for the RIG	
CMD Line:rigname <string></string>	Not set
Config File: "RIGNAME" : <string>,</string>	

## **Description**

This parameter allows to set a name for the mining rig. When in the --user parameter no name is set as a worker name, the value of --rigname will be inserted automatically. Else if a worker name is set in --user, --rigname will be ignored.

A convenient way is to put the variable into the default section of the configuration file. Then the variable will define a worker name regardless of the actual coin to be mined.

#### **Example**

rigname \$HOSTNAME	On a <b>Linux</b> based system the environment variable \$HOSTNAME is defined as the name the computer is given. So this sets every empty worker name to the system name.
rigname %computername%	On a <b>Windows</b> based system the environment variable %computername% is defined as the name the computer is given. So this sets every empty worker name to the system name.

# **Statistics and API Options**

Turn (on) the API	
CMD Line:apiport <number></number>	0
Config File: "APIPORT" : <number>,</number>	

#### **Description**

The number defines the port used by the IolMiner API. The API gives some basic statistics in JSON format about the miner when connecting via TCP / IP. Giving a port number of 0 will deactivate the API.

The api will then be available by calling the host and port and the http address /summary, e.g. localhost:8080/summary

#### **Example**

apiport 8080	The miner will open the API port 8080. You can for example
"APIPORT":8080,	connect via localhost:8080/summary

Turn (on) writing to a Log File	
CMD Line:logs <0 or 1>	0
Config File: "LOGS" : <0 or 1>,	

#### **Description**

Enables (1) or Disables (0) to make the miner write its text output to a log file. The file will be located in the "logs" directory at the miner location and will be named by the date and time the miner started.

#### **Example**

logs 1	The miner will write its text output to a log file.
"LOGS":1,	

Set the Statistics Intervals	
CMD Line:longstats <number></number>	30 / 300
Config File: "LONGSTATS" : <number>,</number>	
CMD Line:shortstats <number></number>	
Config File: "SHORTSTATS" : <number>,</number>	

#### **Description**

This two parameters control the length between two statistics show. The longer interval statistics is shown with a blue color, the shorter only black and while. Setting an interval length of 0 will disable the corresponding statistics output.

Note: disabling the short statistics output will also disable the shortaccept option (see below). Also the intervals are used for updating the API output.

#### **Example**

longstats 600	The miner will print the summary stats every 10 minutes
"LONGSTATS":600,	(600 seconds)

Use a Compact Accepted Share Notification	
CMD Line:shortaccept <0 or 1> Config File: "SHORTACCEPT" : <0 or 1>,	0
Coming the. ShokfaceEff	

#### **Description**

When setting this parameter to 1, lolMiner will replace the "submitting share / share accepted" message pair by \* symbols at the short statistics interval output. Every

star stands for an accepted share.

Example

--shortaccept 1 Will turn on the compact accept representation.

"SHORTACCEPT":1,

Enable Time Stemps for Statistics Output	
CMD Line:timeprint <0 or 1>	0
Config File: "TIMEPRINT" : <0 or 1>,	

### **Description**

Setting this parameter to 1 will activate the current daytime to be printed in the command-line console at each statistics output. This is true for command line as well as the log file when used.

#### **Example**

timeprint 1	Will turn on the time printing.
"TIMEPRINT":1,	

Set the Decimal Digits of Mining Speed Output	Default
CMD Line:digits <number></number>	1
Config File: "DIGITS" : <number>,</number>	

#### **Description**

This parameter can be used to fix the sol/s output of a GPU to a fixed number of digits after the decimal delimiter. For example "DIGITS": 0 will chop of all digits after the decimal delimiter.

#### Example

digits 0	Will make the miner only to print full integer numbers.
"DIGITS":0,	

## **Misc Options**

Change the Location of the kernels directory	Default
<pre>CMD Line:kernelsdir <directory string=""> Config File: "KERNELSDIR" : "<directory string="">",</directory></directory></pre>	./kernels

#### **Description**

This parameter can be used to set a new location for the kernel directory. Absolute

path are allowed, so you can freely place it when needed.

Example

--kernelsdir ./kernels2

"KERNELSDIR":"./kernels2",

Will make the miner look in ./kernels2 for the OpenCL kernels.

Run the Miner in Benchmark Mode	
CMD Line:benchmark <a coin="" shortcut=""></a>	None

## Description

When using -benchmark all pool settings will be ignored and the miner will mine the selected coin until the first long statistics output. Therefore the --longstats parameter can be used to determine the length of the benchmark run.

## Example

benchmark MNX	Will make the miner benchmark Equihash 96/5 (MinexCoin) for
longstats 120	two minutes.