

INPUT

Place cursor over comment icons  for more information.

MOCO

T-Rex Parameters

T-Rex Application Executable:
C:\Mining\01 Mining Software\01 T-Rex Miner\t-rex.exe

--algo ethash

--url eth.2mine.2020

--user 0x71c25a2905224e5e41441bc06ae5504032a842f7

--pass *

--worker MiningRig1

--log-path

--gpu-report-interval 5 seconds

Other T-Rex Parameters:
-lhr-autotune-mode off -temperature-limit 75 -temperature-start 45 -fan t:65[30-100]:t:65[40-100] --lhr-tune 67

Profitability Parameters

Currency: South African Rand | R

KWh Cost: (R) 3.32

Daily Revenue per 100 unit hashes: 85.1967

Non-GPU Power Use (Watts): 80.00

GPU / Optimisation Parameters

Permutation Run Time (Mins): 15

Profitability Calculation Period: (Mins): 15

Core Clock Increment (MHz): 100

Mem Clock Increment (MHz): 100

Get GPUs

Consult your GPU documentation / software for clock limits

	GPU	GPU Name	Core Clock Min	Core Clock Max	Mem Clock Min	Mem Clock Max
	0	MSI GeForce RTX 3060 Ti, 8192 MB	1200	1900	100	1000
▶	1	Gigabyte GeForce RTX 3060 Ti, 8192 MB	1200	1900	700	1900

Mine while you test

MOCO (Mining OverClock Optimizer) does not charge an on-going developers fee. While testing, the tool alternates between the developer's wallet and your wallet. This ensures you still mine coins while you test.

Hide Parameters

Hide Stats

Cancelled

Start Test

OUTPUT

MOCO

Show Parameters

Hide Stats

MOCO | 2022.1.6.1

Start Test

Live Stats

Estimated Total Run Time (Mins):

Estimated Remaining Run Time (Mins):

T-Rex Output:

set to 75C.

20220106 19:39:01

20220106 19:39:01 Starting on: eth.2miners.com:2020

20220106 19:39:01 ApiServer: HTTP server started on 127.0.0.1:4067

20220106 19:39:01

20220106 19:39:01 For control navigate to:

http://127.0.0.1:4067/trex

20220106 19:39:01

20220106 19:39:02 Using protocol: stratum1.

20220106 19:39:02 Authorizing...

20220106 19:39:02 GPU #0: [LHR 67.0] intensity 21.3, auto-fan (core) 65C, mclock 400MHz, core clock locked 1200MHz

20220106 19:39:02 Authorized successfully.

20220106 19:39:02 GPU #1: [LHR 67.0] intensity 21.3, auto-fan (core) 65C, mclock 1000MHz, core clock locked 1200MHz

20220106 19:39:02 ethash epoch: 465, block: 13953260, diff: 8.73 G

Run Results:

	Permutation	GPU	GPU Name	Core Clock	Mem Clock	Estimated Profit (R)
▶	0	0	MSI GeForce RTX 3060 Ti, 8192 MB	1200	100	11.38
		1	Gigabyte GeForce RTX 3060 Ti, 8192 MB	1200	700	18.28
	1	0	MSI GeForce RTX 3060 Ti, 8192 MB	1200	200	11.49
		1	Gigabyte GeForce RTX 3060 Ti, 8192 MB	1200	800	18.20
	2	0	MSI GeForce RTX 3060 Ti, 8192 MB	1200	300	11.68
		1	Gigabyte GeForce RTX 3060 Ti, 8192 MB	1200	900	18.26
	3	0	MSI GeForce RTX 3060 Ti, 8192 MB	1200	400	
		1	Gigabyte GeForce RTX 3060 Ti, 8192 MB	1200	1000	

Best Results:

	GPU	GPU Name	Core Clock	Mem Clock	Estimated Profit (R)
▶	0	MSI GeForce RTX 3060 Ti, 8192 MB	1200	300	11.68
	1	Gigabyte GeForce RTX 3060 Ti, 8192 MB	1200	700	18.28