Monthly Transparency Report #1

The Infinity Hash Project September 2023

Introduction

When building a community project with financial incentives, trust is the foundation for the long-term success of such an endeavor. This monthly transparency report gives a complete insight into the mining hardware, profit data and energy expenses of the Infinity Hash project for the time period from **2023-09-01** to **2023-09-30**.

Profit overview

This month we generated the following profits and distributed them to all community members. Energy costs were deducted before paying out profits to the community and sending converted USDT to the Reinvest wallet.

Generated total: 0.37928550 BTC
Paid out profit: 0.06731082 BTC
Reinvest wallet: 1749 USDT
Energy expenses: 6420 USDT

The current Reinvest and Electricity wallets are publicly available via TRON-SCAN (https://tronscan.org). You can view incoming Reinvest and Energy transactions under *Transfers* in the form of incoming USDT transactions.

Reinvest: TMaymjtdjGkS7n2uHbGQX2emznyD6pZVx4 Electricity: TBy6NqQRUUQetSA8yeNgDBs6mh43hmcSm5

Any future changes to these wallets will be published in this report.

Hardware overview

Electricity expenses and power consumption

Here are the power consumption and electricity cost details for this month:

Total power draw:174.446kWAvg. draw per miner:3489WMonthly cost per miner:138USDAvg. cost per KWh:0.055USD

Due to some miners being added during the month, a direct calculation of the average electricity cost per KWh may result in slightly lower numbers. The total power draw shown is the total consumption with all active miners online at the end of the month. Power usage data is collected directly from hardware.

New miners added

This month we added 5 new miners with the following stats:

- ih46 Whatsminer M50 @ 114 TH/s (Share-sale)
- ih47 Whatsminer M50 @ 118 TH/s (Share-sale)
- $\bullet\,$ ih
48 Whatsminer M50 @ 112 TH/s (Share-sale)

- ih49 Whatsminer M50 @ 116 TH/s (Reinvest)
- $\bullet\,$ ih
50 Whatsminer M
50 @ 118 TH/s (Share-sale)

The factual hashrate during production may fluctuate due to firmware upgrades and temperature changes.

Full miner list

List of all miners for the Infinity Hash project (as of the end of the month):

Table 1: Full miner list

Worker-ID	Avg. TH/s	Miner type	Status
ih1	120	M50	Active
ih2	119	M50	Active
ih3	121	M50	Active
ih4	121	M50	Active
ih5	117	M50	Active
ih6	123	M50	Active
ih7	123	M50	Active
ih8	123	M50	Active
ih9	121	M50	Active
ih10	122	M50	Active
ih11	122	M50	Active
ih12	122	M50	Active
ih13	128	M50	Active
ih14	123	M50	Active
ih15	128	M50	Active
ih16	118	M50	Active
ih17	116	M50	Active
ih18	117	M50	Active
ih19	118	M50	Active
ih20	119	M50	Active
ih21	115	M50	Active
ih22	121	M50	Active
ih23	119	M50	Active
ih24	116	M50	Active
ih25	120	M50	Active

Continued on next page

Table 1: Full miner list (Continued)

Worker-ID	Avg. TH/s	Miner type	Status
ih26	122	M50	Active
ih27	123	M50	Active
ih28	118	M50	Active
ih29	121	M50	Active
ih30	119	M50	Active
ih31	115	M50	Active
ih32	121	M50	Active
ih33	119	M50	Active
ih34	119	M50	Active
ih35	116	M50	Active
ih36	117	M50	Active
ih37	116	M50	Active
ih38	117	M50	Active
ih39	115	M50	Active
ih40	118	M50	Active
ih41	118	M50	Active
ih42	114	M50	Active
ih43	115	M50	Active
ih44	117	M50	Active
ih45	118	M50	Active
ih46	120	M50	Active
ih47	119	M50	Active
ih48	117	M50	Active
ih49	118	M50	Active
ih50	121	M50	Active