# Monthly Transparency Report #2

The Infinity Hash Project October 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 **2023-10-01** to **2023-10-31**.

## 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: 0.37537689 BTC
Paid out profit: 0.07693198 BTC
Reinvest wallet: 2278 USDT
Energy expenses: 6492 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:220.465kWAvg. draw per miner:3674WMonthly cost per miner:127USDAvg. cost per KWh:0.052USD

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 have added 10 new miners with the following stats (initial TH/s provided by manufacturer):

- ih051 Whatsminer M50 @ 116 TH/s (Share-sale)
- ih052 Whatsminer M50 @ 122 TH/s (Share-sale)
- ih053 Whatsminer M50 @ 112 TH/s (Share-sale)
- ih054 Whatsminer M50 @ 114 TH/s (Share-sale)
- ih055 Whatsminer M50 @ 114 TH/s (Share-sale)
- ih056 Whatsminer M50 @ 116 TH/s (Reinvest)
- ih057 Whatsminer M50 @ 112 TH/s (Share-sale)
- $\bullet\,$ ih<br/>058 Whatsminer M50 @ 112 TH/s (Share-sale)
- ih059 Whatsminer M50 @ 114 TH/s (Share-sale)
- ih060 Whatsminer M50 @ 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
ih001	126	M50	Active
ih002	124	M50	Active
ih003	123	M50	Active
ih004	123	M50	Active
ih005	119	M50	Active
ih006	127	M50	Active
ih007	128	M50	Active
ih008	130	M50	Active
ih009	127	M50	Active
ih010	127	M50	Active
ih011	129	M50	Active
ih012	127	M50	Active
ih013	127	M50	Active

Continued on next page

Table 1: Full miner list (Continued)

Worker-ID	Avg. TH/s	Miner type	Status
ih014	129	M50	Active
ih015	127	M50	Active
ih016	126	M50	Active
ih017	126	M50	Active
ih018	122	M50	Active
ih019	126	M50	Active
ih020	125	M50	Active
ih021	119	M50	Active
ih022	126	M50	Active
ih023	124	M50	Active
ih024	86	M50	Active
ih025	120	M50	Active
ih026	126	M50	Active
ih027	128	M50	Active
ih028	126	M50	Active
ih029	126	M50	Active
ih030	114	M50	Active
ih031	83	M50	Active
ih032	125	M50	Active
ih033	113	M50	Active
ih034	124	M50	Active
ih035	121	M50	Active
ih036	127	M50	Active
ih037	123	M50	Active
ih038	123	M50	Active
ih039	124	M50	Active
ih040	124	M50	Active
ih041	123	M50	Active
ih042	124	M50	Active
ih043	122	M50	Active
ih044	124	M50	Active
ih045	122	M50	Active
ih046	127	M50	Active

Continued on next page

Table 1: Full miner list (Continued)

Worker-ID	Avg. TH/s	Miner type	Status
ih047	128	M50	Active
ih048	123	M50	Active
ih049	123	M50	Active
ih050	126	M50	Active
ih051	122	M50	Active
ih052	126	M50	Active
ih053	119	M50	Active
ih054	124	M50	Active
ih055	118	M50	Active
ih056	109	M50	Active
ih057	126	M50	Active
ih058	127	M50	Active
ih059	125	M50	Active
ih060	126	M50	Active