Unimplemented variables are marked as red

summary

- NAME 'Softw are'
- VER 'Version'
- API
- ALGO 'Algorithm'
- GPUS 'GPUs'
- KHS 'Hash rate'
- SOLV 'Solved'
- ACC 'Accepted shares'
- REJ 'Rejected'
- ACCMN 'Accepted / mn'
- DIFF 'Difficulty'
- NETKHS 'Net Rate'
- POOLS 'Pools'
- WAIT 'Wait time'
- UPTIME 'Miner up time'
- TS 'Last update'

threads

- GPU
- BUS
- CARD
- TEMP'T°c'
- POWER 'Pow er'
- FAN 'Fan %'
- RPM
- FREQ 'Base Freq.'
- MEMFREQ 'Mem. Freq.'
- GPUF 'Curr Freq.'
- MEMF 'Mem. Freq.'
- KHS 'Hash rate'
- KHW 'Efficiency'PLIM 'P.Limit'
- ACC 'Accepted shares'
- REJ 'Rejected'
- HWF 'Failures'
- I'Intensity'
- THR 'Throughput'

pool

- POOL 'Pool'
- ALGO 'Algorithm'
- URL
- USER 'User'
- SOLV 'Solved'
- ACC 'Accepted shares'
- REJ 'Rejected'
- STALE 'Stale shares'
- H 'Bloc height'
- JOB
- DIFF 'Difficulty'
- BEST 'Best share'
- N2SZ
- N2
- PING 'Ping (ms)'
- DISCO 'Disconnects'
- WAIT 'Wait time'
- UPTIME 'Miner up time'
- LAST 'Last share'

histo

• GPU

- H 'Bloc height'
- KHS 'Hash rate'
- DIFF 'Difficulty'
- COUNT
- FOUND
- ID
- TS 'Last update'

hwinfo

- GPU
- BUS
- CARD
- SM
- MEM
- TEMP'T°c'
- FAN 'Fan %'
- RPM
- FREQ 'Base Freq.'
- MEMFREQ 'Mem. Freq.'
- GPUF 'Curr Freq.'
- MEMF 'Mem. Freq.'
- PST 'P-State'
- POWER 'Pow er'
- PLIM 'P.Limit'
- VID
- PID
- NVML
- NVAPI
- SN
- BIOS
- OS
- NVDRIVER
- CPUS 'Threads'
- CPUTEMP
- CPUFREQ 'CPU Freq.'

meminfo

- STATS
- HASHLOG
- MEM

scanlog

- H'Bloc height'
- P
- JOB
- ID
- DIFF 'Difficulty'
- N
- FROM
- SCANTO
- COUNT
- FOUND
- TS 'Last update'

seturl

switchpool

quit

help