

Usage: wildrig-multi [OPTIONS]

Options:

-a, --algo=ALGO specify the hash algorithm to use  
aergo  
anime  
bcd  
bitcore  
blake2b-btcc  
blake2b-glt  
bmw512  
c11  
dedal  
exosis  
geek  
glt-astralhash  
glt-globalhash  
glt-hex  
glt-jeonghash  
glt-padihash  
glt-pawelhash  
hex  
hmq1725  
honeycomb  
kawpow  
lyra2tdc  
lyra2v3  
lyra2vc0ban  
megabtx  
megamec  
minotaur  
mtp  
mtp-tcr  
phi  
phi5  
polytimos  
progpow-ethercore  
progpow-sero  
progpowz  
renesis  
sha256q  
sha256t  
sha256csm  
skein2  
skunkhash  
sonoa

timetravel  
timetravel10  
tribus  
vprogpow  
wildkeccak  
x11k  
x16r  
x16rv2  
x16rt  
x16s  
x17  
x17r  
x18  
x20r  
x21s  
x22i  
x25x  
x33  
xevan  
ASIC mineable:  
blake2s  
lyra2v2  
nist5  
quark  
qubit  
sha256  
sha256d  
x11  
x12  
x13  
x14  
x15  
--benchmark run offline benchmark  
--benchmark-hashorder run offline benchmark and/or set hash order for benchmark  
--benchmark-epoch run offline benchmark and/or set epoch for benchmark  
--benchmark-block run offline benchmark and/or set block for benchmark  
--benchmark-timeout run offline benchmark and/or set how long to run benchmark in seconds(default: 0)  
-o, --url=URL URL of mining server  
-O, --userpass=U:P username:password pair for mining server  
-u, --user=USERNAME username for mining server  
-p, --pass=PASSWORD password for mining server  
-w, --worker=WORKERNAME worker name(progpow variants only)  
-r, --retries=N number of times to retry before switch to backup server (default: 1)  
-R, --retry-pause=N time to pause between retries (default: 5)

--max-rejects=N number of one by one rejects before switch to backup server (default: 5)  
 --max-difficulty=N maximum difficulty to accept from pool(unit: M), otherwise reconnect  
 (default: 0)  
 --send-stale send stale shares  
 --diff-factor=N difficulty factor to use instead of algo default(default: 0)  
 --no-extranonce disable exranonce subscription  
 --protocol=PROTOCOL set stratum protocol(ethproxy, ethstratum, stratum, stratum1, stratum2,  
 ufo, ufo2)  
 --watchdog enable checking how long videocards are running OpenCL kernel(terminate if  
 more than 30 sec.) --strategy=N strategy of  
 feeding videocards with job(default: 0)  
 --split-job=N set amount of gpu's(or threads of it, keep this in mind) solving one job  
 --scratchpad-url=URL where miner can download scratchpad for wildkeccak algo  
 --scratchpad-file=FILE where to save scratchpad(including file name)  
 --scratchpad-safe-update use safe scratchpad update, can be useful for avoiding N/A on big rigs  
 --scratchpad-full-update use full scratchpad update  
 --opencl-platforms=N list of OpenCL platforms to use(also possible to set amd or nvidia; default:  
 all) -d, --opencl-devices=N list of OpenCL  
 devices to use(default: all) --  
 opencl-threads=N amount of threads per OpenCL device(default: auto)  
 --opencl-launch=IxW list of launch config, intensity and worksize(default: auto)  
 --opencl-affinity=N affine GPU threads to a CPU  
 --ptx-version=N specify what PTX ISA version to use(numbers should be without dot, e.g. 50,  
 63, 70 and so on) --progpow-kernel depends on  
 drivers values 1 or 2 can provide better hashrate for ProgPow(default: 0)  
 --no-dag-split disable splitting DAG on two parts(have sense only if AMD fix this problem in  
 their drivers) --print-platforms print available  
 OpenCL platforms and exit  
 --print-devices print available OpenCL devices and exit  
 --no-adl disable monitoring via ADL  
 --no-nvml disable monitoring via NVML  
 --no-sysfs disable monitoring via sysfs  
 --gpu-temp-limit=N set temperature at which gpu will stop mining(default: 85)  
 --gpu-temp-resume=N set temperature at which gpu will resume mining(default: 60)  
 --multiple-instance allow multiple instances running at one time  
 --user-agent=AGENT set custom user-agent string for pool  
 -l, --log-file=FILE log all output to a file  
 --no-color disable colored output  
 --print-time=N print hashrate report every N seconds  
 --print-full print hashrate for each videocard  
 --print-statistics print additional statistics  
 --print-debug print debug information  
 --print-power print power consumption per GPU chip  
 --api-port=N port for API  
 --api-worker-id=ID custom worker-id for API

--donate-level=N      donate level(default: 1%, 1 minute in 100 minutes)

-h, --help      display this help and exit

-V, --version      output version information and exit

Press any key to continue . . .