

4 WORKERS

33 GPU

4.752 kW CONSUMPTION

5.325 GH/s ERG

5.325 GH/s AUTOLYKOS2

\$13.53 BALANCE

Free DAILY COST

Pay on pool HIVEON

Pay on pool HIVEON

Pay on pool HIVEON

\$0.00 YOUR FUNDS

Cards VBIOS ROM Storage

Help

All Online Offline With Errors

Show filters

Worker Name

Worker Name	Issues	OEM	GPU	Memory	Size	VBIOS	Overclocking
156.4MH 100%	36° 90%	GPU 0	GeForce RTX 3070 Ti LHR 8192 MB · NVIDIA NVID-1 Micron GDDR6X 94.04.5B.00.02	FAN 90 CORE 1200 MEM 2600 PL 170 No VBIOS history	124 w		
158.1MH 100%	33° 90%	GPU 1	GeForce RTX 3070 Ti LHR 8192 MB · ASUS NVID-1 Micron GDDR6X 94.04.65.00.3D	FAN 90 CORE 1200 MEM 2600 PL 170 No VBIOS history	134 w		
158.1MH 100%	33° 90%	GPU 2	GeForce RTX 3070 Ti LHR 8192 MB · ASUS NVID-1 Micron GDDR6X 94.04.65.00.3D	FAN 90 CORE 1200 MEM 2600 PL 170 No VBIOS history	128 w		
156.3MH 100%	36° 90%	GPU 3	GeForce RTX 3070 Ti LHR 8192 MB · Colorful NVID-1 Micron GDDR6X 94.04.5A.40.3F	FAN 90 CORE 1200 MEM 2600 PL 170 No VBIOS history	124 w		
156.4MH 100%	35° 91%	GPU 4	GeForce RTX 3070 Ti LHR 8192 MB · Colorful NVID-1 Micron GDDR6X 94.04.5A.40.3F	FAN 90 CORE 1200 MEM 2600 PL 170 No VBIOS history	123 w		
158.1MH 100%	34° 90%	GPU 5	GeForce RTX 3070 Ti LHR 8192 MB · ASUS NVID-1 Micron GDDR6X 94.04.65.00.3E	FAN 90 CORE 1200 MEM 2600 PL 170 No VBIOS history	131 w		
157.7MH 100%	35° 90%	GPU 6	GeForce RTX 3070 Ti LHR 8192 MB · ASUS NVID-1 Micron GDDR6X 94.04.65.00.3E	FAN 90 CORE 1200 MEM 2600 PL 170 No VBIOS history	136 w		
158.1MH 100%	33° 90%	GPU 7	GeForce RTX 3070 Ti LHR 8192 MB · ASUS NVID-1 Micron GDDR6X 94.04.65.00.3E	FAN 90 CORE 1200 MEM 2800 PL 170 No VBIOS history	129 w		
156.4MH 100%	35° 90%	GPU 8	GeForce RTX 3070 Ti LHR 8192 MB · Colorful NVID-1 Micron GDDR6X 94.04.5A.40.3F	FAN 90 CORE 1200 MEM 2800 PL 170 No VBIOS history	131 w		
193.2MH 100%	38° 90%	GPU 0	GeForce RTX 3080 LHR 10240 MB · ASUS NVID-2 Micron GDDR6X 94.02.71.40.FA	FAN 90 CORE 1100 MEM 2300 PL 225 LED PILL No VBIOS history	155 w		
194.4MH 100%	32° 85%	GPU 1	GeForce RTX 3080 LHR 10240 MB · ZOTAC NVID-2 Micron GDDR6X 94.02.71.40.83	FAN 90 CORE 1100 MEM 2300 PL 225 LED PILL No VBIOS history	153 w		
194.4MH 100%	38° 90%	GPU 2	GeForce RTX 3080 LHR 10240 MB · Colorful NVID-2 Micron GDDR6X 94.02.71.40.E3	FAN 90 CORE 1100 MEM 2300 PL 225 LED PILL No VBIOS history	159 w		
194.4MH 100%	37° 90%	GPU 3	GeForce RTX 3080 LHR 10240 MB · ASUS NVID-2 Micron GDDR6X 94.02.71.40.FA	FAN 90 CORE 1100 MEM 2300 PL 225 LED PILL No VBIOS history	165 w		
194.4MH 100%	37° 90%	GPU 4	GeForce RTX 3080 LHR 10240 MB · ASUS NVID-2 Micron GDDR6X 94.02.71.40.FA	FAN 90 CORE 1100 MEM 2300 PL 225 LED PILL No VBIOS history	156 w		
194.4MH 100%	49° 90%	GPU 5	GeForce RTX 3080 LHR 10240 MB · Gigabyte NVID-2 Micron GDDR6X 94.02.71.80.54	FAN 90 CORE 1100 MEM 2300 PL 225 LED PILL No VBIOS history	160 w		
194.3MH 100%	56° 89%	GPU 6	GeForce RTX 3080 LHR 10240 MB · Gigabyte NVID-2 Micron GDDR6X 94.02.71.80.54	FAN 90 CORE 1100 MEM 2300 PL 225 LED PILL No VBIOS history	163 w		
194.4MH 100%	37° 90%	GPU 7	GeForce RTX 3080 LHR 10240 MB · ASUS NVID-2 Micron GDDR6X 94.02.71.40.B1	FAN 90 CORE 1100 MEM 2300 PL 225 LED PILL No VBIOS history	167 w		
194.4MH 100%	35° 90%	GPU 8	GeForce RTX 3080 LHR 10240 MB · Colorful NVID-2 Micron GDDR6X 94.02.71.40.E3	FAN 90 CORE 1100 MEM 2300 PL 225 LED PILL No VBIOS history	164 w		
63.29MH 100%	44° 90%	GPU 0	GeForce RTX 2060 6144 MB · ASUS NVID-3 Samsung GDDR6 90.06.3F.40.29	FAN 90 CORE 1350 MEM 2000 PL 125 LED PILL 0 No VBIOS history	82 w		
91.66MH 100%	50° 98%	GPU 0	Radeon RX 6700 XT 12272 MB · Gigabyte NVID-3 A 21.40.1 Samsung GDDR6 113-D51221-R67XTE (5.13.0201)	FAN 99 CORE 1400 MEM 1075 No VBIOS history	114 w		
197.9MH 100%	34° 85%	GPU 1	GeForce RTX 3080 LHR 10240 MB · ZOTAC NVID-3 Micron GDDR6X 94.02.71.40.83	FAN 90 CORE 1400 MEM 2500 PL 220 LED PILL 0 No VBIOS history	166 w		
197.8MH 100%	37° 90%	GPU 2	GeForce RTX 3080 LHR 10240 MB · Gigabyte NVID-3 Micron GDDR6X 94.02.71.C0.29	FAN 90 CORE 1300 MEM 2500 PL 220 LED PILL 0 No VBIOS history	170 w		
91.69MH 100%	51° 98%	GPU 1	Radeon RX 6700 XT 12272 MB · Gigabyte NVID-3 A 21.40.1 Samsung GDDR6 113-D51221-R67XTE (5.13.0201)	FAN 99 CORE 1400 MEM 1075 No VBIOS history	113 w		
63.13MH 100%	41° 88%	GPU 3	GeForce RTX 2060 6144 MB · ASUS NVID-3 Samsung GDDR6 90.06.3F.40.29	FAN 90 CORE 1350 MEM 2000 PL 125 LED PILL 0 No VBIOS history	80 w		
135.3MH 100%	46° 91%	GPU 4	GeForce RTX 3060 Ti LHR 8192 MB · MSI NVID-3 Hynix GDDR6 94.04.46.00.DE	FAN 90 CORE 1380 MEM 2400 PL 140 LED PILL 0 No VBIOS history	122 w		
135.2MH 100%	47° 90%	GPU 5	GeForce RTX 3060 Ti LHR 8192 MB · MSI NVID-3 Hynix GDDR6 94.04.46.00.DE	FAN 90 CORE 1380 MEM 2400 PL 140 LED PILL 0 No VBIOS history	125 w		
215.0MH 100%	38° 90%	GPU 6	GeForce RTX 3080 LHR 10240 MB · Colorful NVID-3 Micron GDDR6X 94.02.71.40.E6	FAN 90 CORE 1550 MEM 2800 PL 220 LED PILL 0 No VBIOS history	183 w		
70.05MH 100%	43° 90%	GPU 7	GeForce RTX 2060 12288 MB · ZOTAC NVID-3 Micron GDDR6 90.06.6A.00.4D	FAN 90 CORE 1200 MEM 2600 PL 125 LED PILL 0 No VBIOS history	84 w		
70.05MH 100%	43° 0%	GPU 8	GeForce RTX 2060 12288 MB · ZOTAC NVID-3 Micron GDDR6 90.06.6A.00.4D	FAN 90 CORE 1200 MEM 2600 PL 125 LED PILL 0 No VBIOS history	92 w		
156.3MH 100%	39° 90%	GPU 9	GeForce RTX 3070 Ti LHR 8192 MB · Colorful NVID-3 Micron GDDR6X 94.04.5A.40.3F	FAN 90 CORE 1200 MEM 2600 PL 175 LED PILL 0 No VBIOS history	118 w		
220.1MH 100%	45° 90%	GPU 0	GeForce RTX 3080 LHR 10240 MB · Gigabyte NVID-4 Micron GDDR6X 94.02.71.C0.29	FAN 90 CORE 0 MEM 2400 PL 250 LED PILL No VBIOS history	250 w		
219.1MH 100%	53° 90%	GPU 1	GeForce RTX 3080 LHR 10240 MB · MSI NVID-4 Micron GDDR6X 94.02.71.40.6C	FAN 90 CORE 0 MEM 2400 PL 250 LED PILL No VBIOS history	249 w		
234.8MH 100%	51° 90%	GPU 2	GeForce RTX 3080 Ti LHR 12288 MB · NVI... NVID-4 Micron GDDR6X 94.02.71.00.CA	FAN 90 CORE 1200 MEM 2800 PL 300 LED PILL No VBIOS history	202 w		