

# **Gigabyte Z390 DESIGNARE: OpenCore-EFI-Ordner und Anleitung**

**Beitrag von „Jutta2703“ vom 23. August 2020, 12:12**

Bekam die Meldung und nun ist alles eingefroren

```

ubuntu@ubuntu: ~
answer the questions. After the server gets some work for you, stop
mprime, then run mprime -n and choose Options/Torture Test.

Join Gimps? (Y=Yes, N=Just stress testing) (Y): n
Number of torture test threads to run (16): 16
Choose a type of torture test to run.
  1 = Smallest FFTs (tests L1/L2 caches, high power/heat/CPU stress).
  2 = Small FFTs (tests L1/L2/L3 caches, maximum power/heat/CPU stress).
  3 = Large FFTs (stresses memory controller and RAM).
  4 = Blend (tests all of the above).
Blend is the default. NOTE: If you fail the blend test but pass the
smaller FFT tests then your problem is likely bad memory or bad memory
controller.
Type of torture test to run (4): 4
Customize settings (N): y
Min FFT size (in K) (4): 448
Max FFT size (in K) (8192): 4096
Memory to use (in MB, 0 = in-place FFTs) (61183): 16000
Time to run each FFT size (in minutes) (6): 30
Run a weaker torture test (not recommended) (N): y
Disable AVX2 (fused multiply add) (N): n
P
Accept the answers above? (Y): y
[Main thread Aug 23 08:14] Starting workers.
[Worker #2 Aug 23 08:14] Worker starting
[Worker #3 Aug 23 08:14] Worker starting
[Worker #9 Aug 23 08:14] Worker starting
[Worker #7 Aug 23 08:14] Worker starting
[Worker #12 Aug 23 08:14] Worker starting
[Worker #5 Aug 23 08:14] Worker starting
[Worker #5 Aug 23 08:14] Beginning a continuous self-test on your computer.
[Worker #5 Aug 23 08:14] Please read stress.txt. Hit ^C to end this test.
[Worker #4 Aug 23 08:14] Worker starting
[Worker #3 Aug 23 08:14] Beginning a continuous self-test on your computer.
[Worker #3 Aug 23 08:14] Please read stress.txt. Hit ^C to end this test.
[Worker #10 Aug 23 08:14] Worker starting
[Worker #6 Aug 23 08:14] Worker starting
[Worker #10 Aug 23 08:14] Beginning a continuous self-test on your computer.
[Worker #10 Aug 23 08:14] Please read stress.txt. Hit ^C to end this test.
[Worker #11 Aug 23 08:14] Worker starting
[Worker #7 Aug 23 08:14] Beginning a continuous self-test on your computer.
[Worker #7 Aug 23 08:14] Please read stress.txt. Hit ^C to end this test.
[Worker #16 Aug 23 08:14] Worker starting
[Worker #16 Aug 23 08:14] Beginning a continuous self-test on your computer.
[Worker #16 Aug 23 08:14] Please read stress.txt. Hit ^C to end this test.
[Worker #8 Aug 23 08:14] Worker starting
[Worker #13 Aug 23 08:14] Worker starting
[Worker #14 Aug 23 08:14] Worker starting
[Worker #12 Aug 23 08:14] Beginning a continuous self-test on your computer.
[Worker #12 Aug 23 08:14] Please read stress.txt. Hit ^C to end this test.
[Worker #4 Aug 23 08:14] Beginning a continuous self-test on your computer.
[Worker #4 Aug 23 08:14] Please read stress.txt. Hit ^C to end this test.
[Worker #9 Aug 23 08:14] Beginning a continuous self-test on your computer.
[Worker #9 Aug 23 08:14] Please read stress.txt. Hit ^C to end this test.
[Worker #1 Aug 23 08:14] Worker starting
[Worker #11 Aug 23 08:14] Beginning a continuous self-test on your computer.
[Worker #11 Aug 23 08:14] Please read stress.txt. Hit ^C to end this test.
[Worker #14 Aug 23 08:14] Beginning a continuous self-test on your computer.
[Worker #14 Aug 23 08:14] Please read stress.txt. Hit ^C to end this test.
[Worker #6 Aug 23 08:14] Beginning a continuous self-test on your computer.
[Worker #6 Aug 23 08:14] Please read stress.txt. Hit ^C to end this test.
[Worker #1 Aug 23 08:14] Beginning a continuous self-test on your computer.
[Worker #1 Aug 23 08:14] Please read stress.txt. Hit ^C to end this test.
[Worker #13 Aug 23 08:14] Beginning a continuous self-test on your computer.
[Worker #13 Aug 23 08:14] Please read stress.txt. Hit ^C to end this test.
[Worker #15 Aug 23 08:14] Worker starting
[Worker #2 Aug 23 08:14] Beginning a continuous self-test on your computer.
[Worker #2 Aug 23 08:14] Please read stress.txt. Hit ^C to end this test.
[Worker #15 Aug 23 08:14] Beginning a continuous self-test on your computer.
[Worker #15 Aug 23 08:14] Please read stress.txt. Hit ^C to end this test.
[Worker #8 Aug 23 08:14] Beginning a continuous self-test on your computer.
[Worker #8 Aug 23 08:14] Please read stress.txt. Hit ^C to end this test.
[Worker #7 Aug 23 08:14] Test 1, 36000 Lucas-Lehmer iterations of M8716289 using FMA3 FFT length 448K, Pass1=448, Pass2=1K, c1m=4.
[Worker #11 Aug 23 08:14] Test 1, 36000 Lucas-Lehmer iterations of M8716289 using FMA3 FFT length 448K, Pass1=448, Pass2=1K, c1m=4.
[Worker #3 Aug 23 08:14] Test 1, 36000 Lucas-Lehmer iterations of M8716289 using FMA3 FFT length 448K, Pass1=448, Pass2=1K, c1m=4.
[Worker #5 Aug 23 08:14] Test 1, 36000 Lucas-Lehmer iterations of M8716289 using FMA3 FFT length 448K, Pass1=448, Pass2=1K, c1m=4.
[Worker #14 Aug 23 08:14] Test 1, 36000 Lucas-Lehmer iterations of M8716289 using FMA3 FFT length 448K, Pass1=448, Pass2=1K, c1m=4.
[Worker #6 Aug 23 08:14] Test 1, 36000 Lucas-Lehmer iterations of M8716289 using FMA3 FFT length 448K, Pass1=448, Pass2=1K, c1m=4.
[Worker #13 Aug 23 08:14] Test 1, 36000 Lucas-Lehmer iterations of M8716289 using FMA3 FFT length 448K, Pass1=448, Pass2=1K, c1m=4.
[Worker #1 Aug 23 08:14] Test 1, 36000 Lucas-Lehmer iterations of M8716289 using FMA3 FFT length 448K, Pass1=448, Pass2=1K, c1m=4.
[Worker #15 Aug 23 08:14] Test 1, 36000 Lucas-Lehmer iterations of M8716289 using FMA3 FFT length 448K, Pass1=448, Pass2=1K, c1m=4.
[Worker #16 Aug 23 08:14] Test 1, 36000 Lucas-Lehmer iterations of M8716289 using FMA3 FFT length 448K, Pass1=448, Pass2=1K, c1m=4.
[Worker #2 Aug 23 08:14] Test 1, 36000 Lucas-Lehmer iterations of M8716289 using FMA3 FFT length 448K, Pass1=448, Pass2=1K, c1m=4.
[Worker #9 Aug 23 08:14] Test 1, 36000 Lucas-Lehmer iterations of M8716289 using FMA3 FFT length 448K, Pass1=448, Pass2=1K, c1m=4.
[Worker #4 Aug 23 08:14] Test 1, 36000 Lucas-Lehmer iterations of M8716289 using FMA3 FFT length 448K, Pass1=448, Pass2=1K, c1m=4.
[Worker #10 Aug 23 08:14] Test 1, 36000 Lucas-Lehmer iterations of M8716289 using FMA3 FFT length 448K, Pass1=448, Pass2=1K, c1m=4.
[Worker #8 Aug 23 08:14] Test 1, 36000 Lucas-Lehmer iterations of M8716289 using FMA3 FFT length 448K, Pass1=448, Pass2=1K, c1m=4.
[Worker #12 Aug 23 08:14] Test 1, 36000 Lucas-Lehmer iterations of M8716289 using FMA3 FFT length 448K, Pass1=448, Pass2=1K, c1m=4.

```