

AMD Indonesia - Ryzen Overclocking Tournament (ROCK TOUR) VOL.3 2020 SUBMISSION GUIDE

Kategori:

NO LIMIT - MAXIMUM CPU-Z CPU CLOCK

-Based on AMD Rock Tour V2 2018 Rule

Checked By: Alva Jonathan "Lucky_n00b" (@Lucky_n00b.OC) - 11 September 2020

A. Software yang dibutuhkan

- CPU-Z (Versi 1.93 ke atas) https://www.cpuid.com/downloads/cpu-z/cpu-z_1.93-en.zip

B. Aturan Dasar - HWBOT

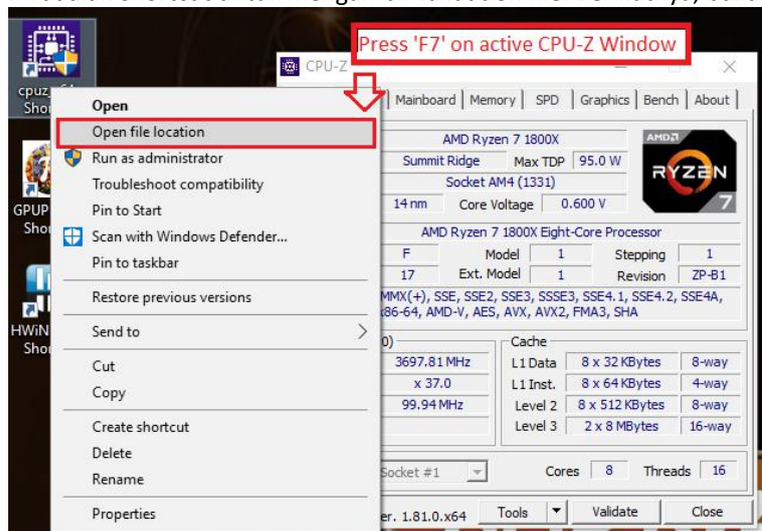
http://hwbot.org/news/885_application_13_rules/

C. Aturan Khusus

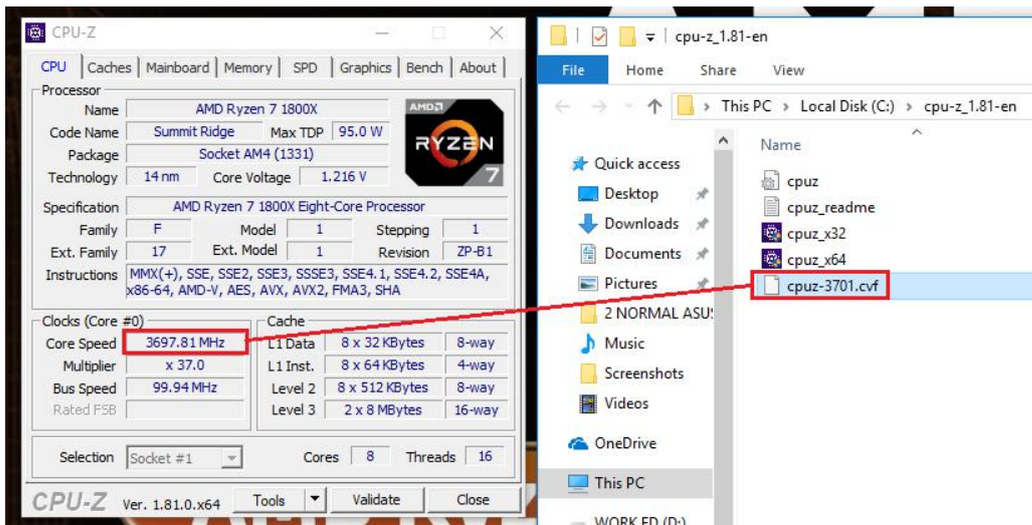
- Jumlah CORE/THREAD harus sesuai spesifikasi default CPU, **TIDAK boleh diubah**
- **WAJIB MENGGUNAKAN OS WINDOWS 10** (any version)
- STATUS Validation pada valid.x86.fr TIDAK Boleh 'REJECTED' (*Checked, dan Unchecked diterima*)
- **TIDAK Perlu screenshot** - hanya membutuhkan link validation dari valid.x86.fr dan HWBOT
- ID pada valid.x86.fr sama dengan ID HWBOT
- **COOLING BEBAS** (*Extreme Cooling seperti Dry Ice, Liquid Nitrogen & Liquid Helium diizinkan*)

D. Prosedur Menjalankan CPU-Z , Mengambil Validation File (.cvf), dan SUBMIT

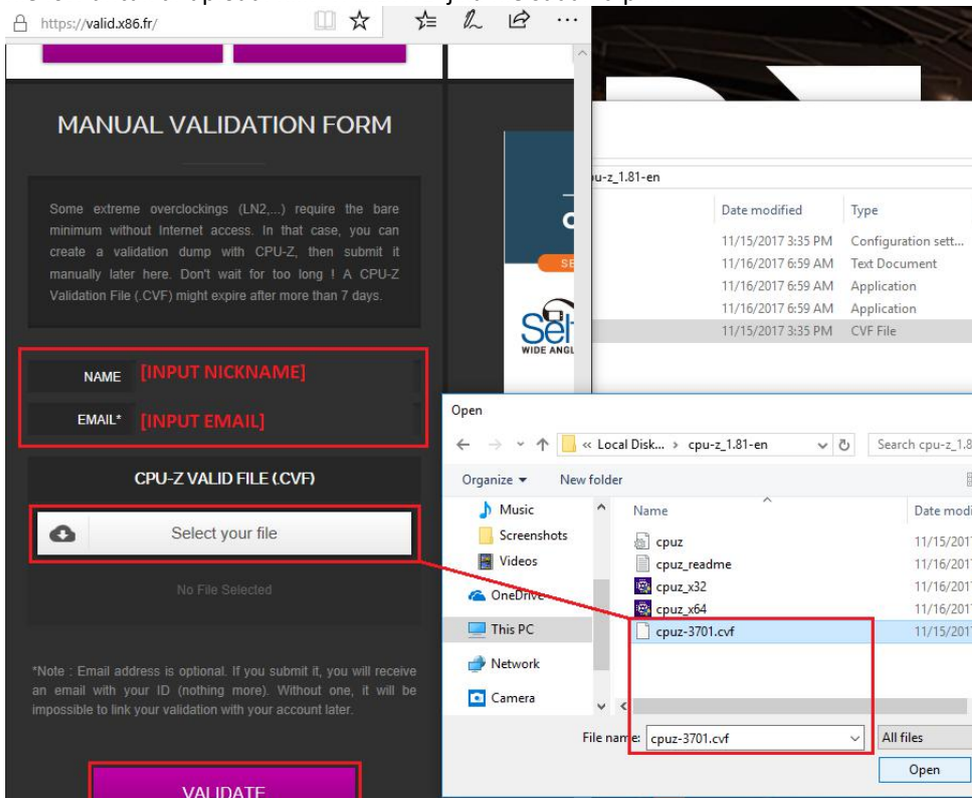
1) Buka CPU-Z dalam keadaan sistem dioverclock - tekan **F7** pada active CPU-Z window, Ini adalah shortcut untuk mengambil validation file. Berikutnya, buka directory CPU-Z.



Jika proses validasi benar, maka Anda akan menjumpai file bernama 'cpuz-xxxx.cvf' dimana xxxx adalah frekuensi CPU Anda yang terdeteksi



2) Masuk ke valid.x86.fr. Input Nickname (sesuai dengan HWBOT Nickname) dan e-mail. Lalu pilih file .cvf untuk di-upload. Klik 'VALIDATE' jika file sudah dipilih.



Berikutnya, Anda akan mendapat URL / Link dari proses validasi, catat link ini. Frekuensi CPU Anda ada pada kolom 'FREQUENCY'.

<https://valid.x86.fr/0pmdqg>

CPU-Z VALIDATOR

STATISTICS | WORLD RECORDS | BENCHMARK | DOWNLOAD CPU-Z

AMD Ryzen 7 1800X @ 3701.79 MHz
Dump [0pmdqg] - Submitted by **Lucky_n00b** 2017-11-16 00:38:32

VALIDATED

Heavy Truck Parts

New Trucks Cabin Parts, Engine Parts, Clutch Parts, Gearbox etc.

Processor (CPU)

CPU Name	AMD Ryzen 7 1800X Eight-Core Processor
Threading	1 CPU - 8 Core - 16 Threads
Frequency	3701.79 MHz 37 * 99.94 MHz - Uncore: 1066 MHz
Multiplier	Current: 37
Architecture	Summit Ridge / Stepping: ZP-B1 / Technology: 14 nm
CPUID / Ext.	F.1.1 / 17.1
IA Extensions	MMX(+), SSE, SSE2, SSE3, SSSE3, SSE4.1, SSE4.2, SSE4A, x86-64, AMD-V, AES, AVX, AVX2, FMA3, SHA
Caches	L1D : 32 KB / L2 : 512 KB / L3 : 8192 KB
Caches Assoc.	L1D : 8-way / L2 : 8-way / L3 : 16-way
TDP / Vcore	95 Watts / 1.312 Volts
Temperature	63.4 °C / 146 °F
Type	Retail

Cores Frequencies #00: 3701.79 MHz #01: 3701.79 MHz #02: 3701.79 MHz #03: 3701.79 MHz #04: 3701.79 MHz #05: 3701.79 MHz #06: 3701.79 MHz #07: 3701.79 MHz

CPU-Z SCREENSHOT

CPU-Z - ID : 0pmdqg

Name	AMD Ryzen 7 1800X
Code Name	Summit Ridge
Package	Socket AM4 (1331)
Technology	14 nm
Core Voltage	1.312 V

FORUM BANNER

3) Berikutnya, submit ke HWBOT - bagian 'CPU Frequency'

hwbot.org/submit

CPU FREQUENCY

Submit

PIFAST

Submit

SUPERPI

1M
processor (singletask)
Submit

4) Input Info ke HWBOT yang dibutuhkan:

- Processor Speed(sebagai benchmark score), Model, Cooling
- Motherboard Model
- System Pictures
- Compare URL

hwbot.org/submit/benchmark/cpu_frequency/

benchmark score
3701 mhz Use ':' as a delimiter, not ','; eg '25.91' is ok, '25,91' is not. Do not write units, just the number.

CPU Frequency sub tests (optional):
1: 2: 3:

Hardware
 Use XTU Profile to identify hardware
 prepopulate fields by previous submission
 Enter hardware manually

Device
iPhone 5S, Galaxy S4, Nexus 7 ...

Processor*
1x Ryzen 7 1800X @ 3700 MHz on Air (Stock)

Reference/IMC/QPI clock Idle/load/ambient temperature Coldbug/coldbootbug Batch nr
MHz °C °C °C

Videocard
1x @ / / MHz on select cooling

Motherboard
model
370 Gaming Pro Carbon on select cooling

PENTING: masukkan URL CPUID pada 'compare URL' - screenshot tidak dibutuhkan

hwbot.org/submit/benchmark/cpu_frequency/

verification (mandatory)
upload verification screenshot:
Browse...
max 2MB. gif is not supported
compare url:
https://valid.x86.fr/0pmdqz
required for top 20 hall of fame

comment
AMD Indonesia ROCK TOUR - Example Submission 5

pictures of your system
You may attach up to 4 pictures: (jpg/png/gif only)
D:\ROCK TOUR SUBMIS Browse...
Browse...
Browse...
Browse...
youtube url (may not be private):
These pictures are purely for entertainment purpose, screenshots to prove your score should be attached under 'verification'.

I do NOT want points for this submission. This submission should not contribute to my league position.
If you check this, this submission will not receive any points. It will appear in the rankings and the HWBOT WORLD RECORDS page. You can use this if you use hardware which is not available through retail channels (eg. cherry picked samples, ES, hardware under NDA, etc)

I have read and agreed to the rules for CPU Frequency. Failure to comply to these rules may lead to removal of this submission.

SUBMIT BENCHMARK RESULT

5) SUBMIT **SKOR**, **Link HWBOT** dan **Link Validasi CPUID** untuk di-submit ke [AMD Rock Tour Scoreboard](#)

Contoh Link HWBOT: <http://hwbot.org/submission/3709717>

Contoh Link Validasi CPUID: <https://valid.x86.fr/0pmdqz>