RAW S1 COOLING PERFORMANCE TEST

Gaming is serious. We want to give devoted gamers what they deserve, with attitude.

With the system presented on the right, 3D-mark Firestrike extreme (including demo) was run both with and without the unibody mounted whilst logging sensor values.

Two different GPUs were used for the tests:

- Nvidia RTX 3080 FE (2-slot)
- EVGA RTX 2070 FTW3 Ultra (3-slot)

For consistency and comparability fan speeds were locked:

- CPU cooler: 100% fan speed ~1 800 rpm
- Case fan: 80% fan speed ~1 800 rpm
- EVGA GPU: 60% fan speed ~2 200 rpm
- Nvidia GPU: 60% fan speed ~1 800 rpm

Presented results below are the average values of those two runs.