

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.

Case	LOUQE RAW S1
Motherboard	ASUS ROG STRIX B550-I GAMING
CPU	AMD Ryzen 9 3950X (16 core)
CPU COOLER	NOCTUA L-12 Ghost edition
RAM	2 x 16Gb Corsair DDR4 3200MHz CL 16
PSU	Corsair SF600
CASE FAN	Noctua NF-A12x25 (exhaust)
HD	Corsair Force MP600 1TB

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
Nvidia GPU	60% fan speed ~2 200 rpm
EVGA GPU	60% fan speed ~1 800 rpm

Presented results below are the average values of those two runs

Room temperature 20 °C

