



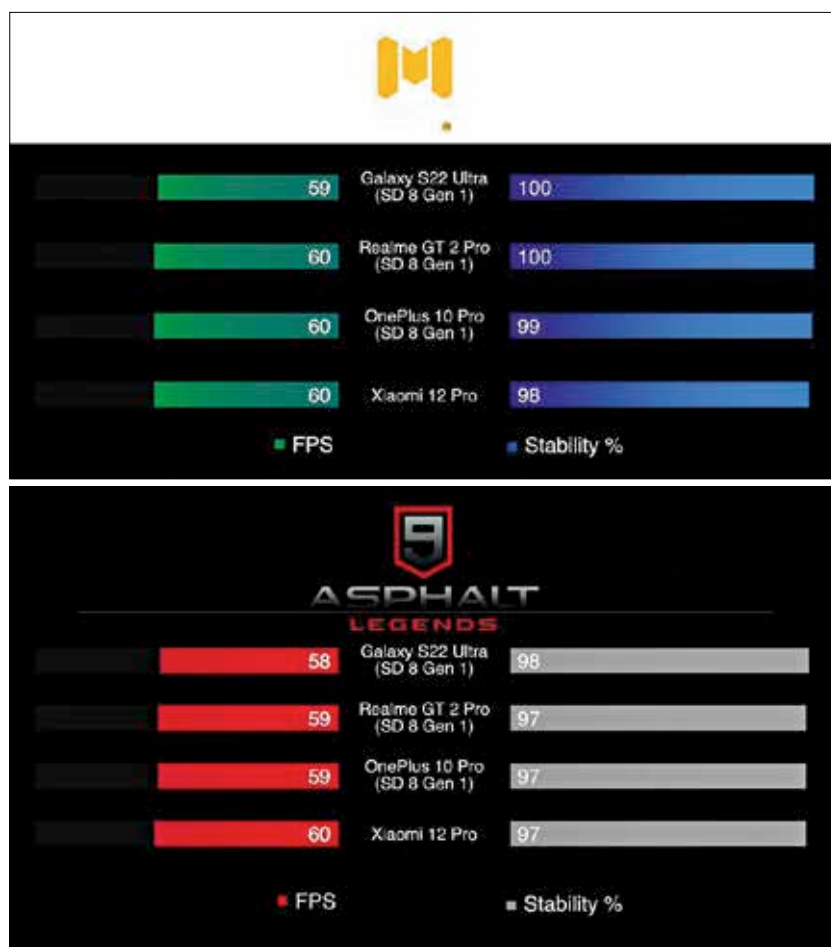
France bans some gaming terms

France is banning gaming terms such as streamer as they don't sound French enough. <https://digit.in/jun22-66>



Platinum from Asteroids?

AstroForge raises \$13m in a plan to mine near-Earth asteroids to harvest platinum from the asteroids. <https://digit.in/jun22-67>



of the park in this test, with their scores almost touching the 1 million mark.

On Geekbench, the best performing phone was the Mi 12 Ultra which scored 1248 points in the single-core and 3714 points on the multi-core test. Second, on the list was the Realme GT 2 Pro X60 which scored 1256 and 3597 points respectively in the two tests. The OnePlus 10 Pro finished third with 997 and 3457 points, while the S22 Ultra remained fourth clocking an underwhelming 893 points in the single-core and 2795 points in the multi-core test.

3DMark Wildlife threw up mixed results with Mi 12 Pro and OnePlus 10 Pro running away from the other two phones in the list. The Realme GT 2 Pro finished third, with the Galaxy S22 Ultra finishing last in the list.

We also tested the gaming performance to see if the high thermals were having any impact here. As expected, all four phones handled

graphically demanding titles such as Call of Duty Mobile and Asphalt 9 Legends just about fine.

For Call of Duty Mobile, the Realme GT 2 Pro was surprisingly right at the top. Gamebench showed the phone ran Call of Duty Mobile at a median FPS of 60 frames and a perfect stability score of 100 per cent. This score was better than the other devices on the list, with the OnePlus 10 Pro managing to run the game at a median of 60 frames and 99 per cent frame stability. The performance of the S22 Ultra was also okay as it clocked a median FPS of 59 but at a stability of 100 per cent. The Xiaomi 12 Pro also performed well in this game, clocking a median FPS of 60 with 98 per cent frame rate stability.

Moving on to Asphalt 9 Legends, the four phones threw up similar numbers, with none of them hitting a perfect score of a median 60 FPS at a 100 per cent stability, showing that issues re-

main with the Qualcomm Snapdragon 8 Gen 1 chipset.

To understand the numbers from the games and benchmarks, we also ran a quick 15-minute stress test to check if the performance of any of these phones was being throttled because of excessive heat generation. What we found out was a little surprising.

Despite doing really well on benchmarks and games, the Xiaomi 12 Pro was the phone that throttled the worst under stress. In the CPU Throttling Test, it throttled to about 56 per cent of its performance after just about a few minutes of use and then remained at that level for the remainder of the test.

The second worst performer on the list was the OnePlus 10 Pro which throttled to about 72 per cent of its performance during the course of the 15-minute test. The Realme GT 2 Pro throttled to 78 per cent of its maximum performance, with the drop coming in at about the 10 per cent mark. Despite doing the worst in the benchmarks, the S22 Ultra did the best in this test, as it only throttled to 84 per cent of its performance after 14 minutes of stress testing. While this is not the best we've seen from a phone, it is good enough.

BEST SNAPDRAGON 8 GEN 1 PHONE?

Now to the all-important question: Which of these phones is the best when it comes to performance, thermals, and throttling?

As our testing proves, there is no clear winner. But if we still had to choose one device, we'd say go for the Realme GT 2 Pro or the S22 Ultra because these phones handle the heat better compared to other phones. However, in the case of the Galaxy S22 Ultra, the phone appears to be doing so by keeping a check on the performance of resource-intensive applications.

On the other hand, there is the Xiaomi 12 Pro. This is one device that's going all out on benchmarks and stress tests, but is also generating quite a lot of heat, and is as a result throttling much faster than the other phones on the list. 