



TNIDC to set up drone labs

TN Industrial Development Corporation will be setting up testing labs for drones in Kancheepuram. <https://digit.in/sep22-64>



No more Pixy done

Just four months after unveiling its pocket-sized drone camera Pixy, Snap is scrapping its development. <https://digit.in/sep22-65>

Both the phones ran equally cool and showed no signs of stress at any point of time. There's really nothing here to differentiate them on the basis of basic performance and both these phones did not miss a beat, making sure the our interactions with the phones were smooth and lag-free.

However, where the difference between the phones start to emerge is when you fire up games, or start evaluating their performance using synthetic benchmarks. Let's start with the gaming performance of the two phones. For this, we tested them using Call of Duty Mobile and Asphalt 9 Legends. The performance of the devices in each game was recorded using our trusted Gamebench service. In Call of Duty Mobile, the iQOO 9T and the OnePlus 10T both recorded very good scores, with the OnePlus just ever so slightly nudging ahead in the frame rate stability department. However, in Asphalt 9 Legends, both devices showed similar performance, flawless performance.

With almost nothing to choose between the two when it comes to gaming, we switched focus to benchmarks, to find out which of the two phones is best optimised for handling resource intensive applications. For this, we relied on our battery of benchmark tests, that lay bare the truth in front of us.

The results were very surprising because there was a significant difference between the scores achieved by the two phones, despite being powered by the same chipset. For ex-

ample, in AnTuTu, the OnePlus 10T clocked a score about 20 per cent lower than that seen on the iQOO 9T. and interestingly, the difference in performance in this benchmark wasn't an isolated case. In fact, in benchmarks such as Geekbench, this gulf increased to about 30 per cent.

Suffice to say, this is a serious difference in performance that you're getting between the two. While we aren't sure why the OnePlus 10T isn't performing at the same levels as the iQOO 9T, our best guess is that it's probably because the OnePlus 10T is slightly underclocking it to keep the thermals in check.

Which, going by our tests it has managed to do quite well. But the funny thing is, thermals and throttling is where iQOO 9T has also managed to do almost as well as the OnePlus 10T, and that too without compromising on peak performance. So I'm not sure what's the game that OnePlus is playing here.

Unless of course, the game is to hide possible issues with OnePlus 10Ts thermal management, because of which the company has decided to hide evidence of it by underclocking the SoC for acceptable thermal results.



iQOO 9T VS ONEPLUS 10T: WHICH ONE SHOULD YOU BUY?

So on to the most important question, which of these two phones is worth your money if you're looking to buy a new Snapdragon 8+ Gen 1 phone for gaming and running resource intensive applications?

Our money here goes to the iQOO 9T. It runs almost as cool as the OnePlus 9T, throttles as little and also games as well the OnePlus 10T, but still manages to give you significantly better performance in benchmarks, thereby suggesting it will be a much better device to hold on to in the next few years when compared to the OnePlus 10T.

But does it make sense to buy the iQOO 9T over an existing Snapdragon 8 Gen 1 phone if gaming and performance is your prime concern?

In my humble opinion, yes it does. And this is simply because of the Snapdragon 8+ Gen 1, which according to what we've seen so far is not only a faster, but also a much more stable and cooler chip than the Snapdragon 8 Gen 1.

And with the documented troubles of the Snapdragon 8 Gen 1 on most phones, is it really a risk you want to take at the moment? But if you're not convinced, we'd suggest just waiting a while longer for more Snapdragon 8+ Gen 1 phones to drop and then make the decision to buy the device of your choice. **d**

