

10 Pro 5G. While the Realme 10 Pro is able to capture more detail in most conditions, the Redmi Note 12 5G's images look more vibrant, thanks to the stronger post processing. The colour contrast on images from the Redmi Note 12 5G is usually better, as compared to the more true-to-life colour tone on the images from the Realme 10 Pro's camera. In terms of details, however, the Realme 10 Pro 5G's 108-megapixel sensor helps the smartphone capture more details and users are able to see the finer details clearly in the images from the Realme 10 Pro's camera. As you can see in this image of a car's unusual quarter panel, the minor dust on the bonnet is only visible in the image from the Realme 10 Pro's camera, while the image out of the Redmi Note 12 5G looks more vibrant and gives a better, more rich tone to the colours.

Not to mention, the Realme 10 Pro 5G also tries to enhance the colours on pictures, but mostly blows it up, resulting in a weird mix of hues that makes the image look rather dull at times. In landscape shots, however, the Realme 10 Pro 5G's camera does a much better job overall. The smartphone keeps the details mostly intact, and the colours are also pretty good. Here also, the Redmi does well, but not as well as the Realme 10 Pro 5G. Here is a shot of a tree from above to give you a better perspective at wider or more than one subject.

Now, the amount of detail in the Realme 10 Pro 5G is mostly present

in the primary shooter. The portrait lens doesn't have as much detail, but the portraits out of the Realme 10 Pro 5G's camera are more vibrant and look more rich in colour. The edge detection and background blur, on the other hand, looks more clean on the Redmi Note 12 5G.

Another area where the Redmi Note 12 5G takes the pole is the presence of a wide angle shooter. The images out of the wide angle lens do lack detail and sharpness, but just having a proper wide angle shooter should give Redmi the points here.

Verdict

So that was all for the first hot budget 5G battle of 2023 – Redmi Note 12 5G vs the Realme 10 Pro. Now, both these smartphones have their own strengths and weaknesses. The Realme 10 Pro offers a more striking design and offers better overall performance, the Redmi Note 12 5G, on the other hand takes home the crown for the better display, camera, and battery. Now, the aim for this was to see which of the two budget 5G smartphones is the better device. After a side-by-side test, it seems that both the smartphones don't disappoint in anything that an under-₹20,000 smartphone buyer may expect.

However, one has to be a winner. And as tough as it is to give a verdict in this tight a competition, the Redmi Note 12 5G seems like a better overall product in this battle. While the Realme 10 Pro 5G offers a better gaming experience, the Redmi Note 12 5G is an overall better device, despite the relatively underwhelming

gaming performance or the basic design. We get a better, more premium display, a better set of cameras, and better battery backup. Pair all this with the Redmi



Note series' popularity in India, and you have a winner at hand, unless you're buying the smartphone for gaming.

Snapdragon 695 vs Snapdragon 4 Gen 1: Better budget chip?

This comparison also throws light on the difference between Qualcomm's two popular budget 5G chipsets – the Snapdragon 695 and the Snapdragon 4 Gen 1. Both the chips are built on a similar 6nm process with a similar architecture. The Snapdragon 695 has two Cortex-A78 performance cores clocked at 2.2GHz and six Cortex A55 efficiency cores clocked at 1.7GHz. The Snapdragon 4 Gen 1, on the other hand, comes with two Cortex A78 chipset clocked at 2GHz and six efficiency cores clocked at 1.8GHz.

As we saw in our comparison, the Snapdragon 695, which is an older chipset from the higher end Snapdragon 6-series, offers better overall performance, while the newer and lower-end Snapdragon 4 Gen 1 offers better efficiency, without being too far away from the 695 in terms of performance. One thing is for certain, Qualcomm's entry-level Snapdragon 4-series chips are now almost as powerful as a Snapdragon 6-series chip from 11 months ago. **td**

