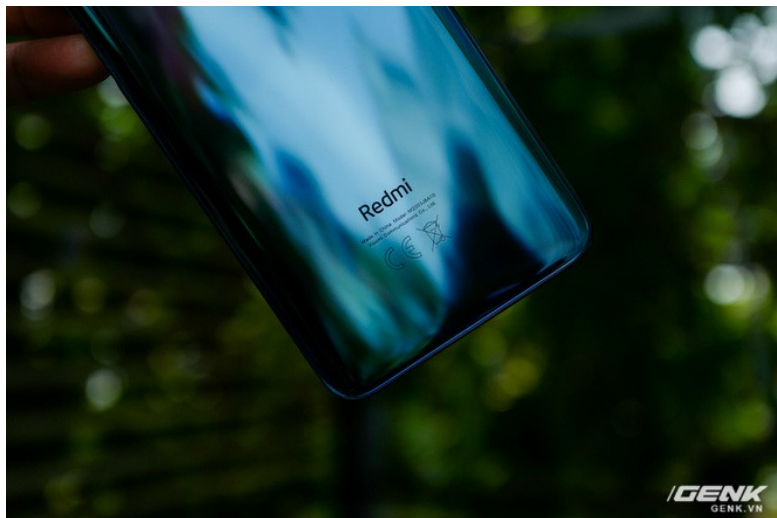


Close-up Redmi Note 9S Aurora Blue: Nice color, good finish, Snapdragon 720G running smoothly, cluster of 4 cameras

Launched in India on March 12, the Redmi Note 9 Pro has officially entered the Vietnamese market with a new name: Redmi Note 9S, joining the mid-range smartphone family of under VND 6 million.

The version we have on hand today is aurora green, with a range of colors between blue and green. Combined with the back made of 3D curved glass, Redmi Note 9S feels sleek in the hand, especially the gradient colors change depending on the direction the light reflects on.







The advantage of this type of back design is beautiful but the downside is quite easy to stick fingerprints.



Users can use the plastic case included to reduce fingerprints, but the beauty of the back will be reduced.



Integrated fingerprint sensor on the side and coated with moisture-resistant nano layer.



The left side is where the SIM and memory card slot are located.



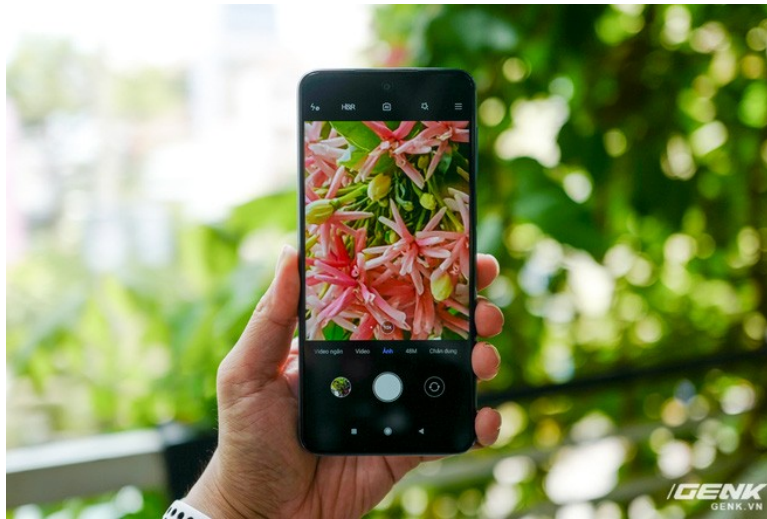
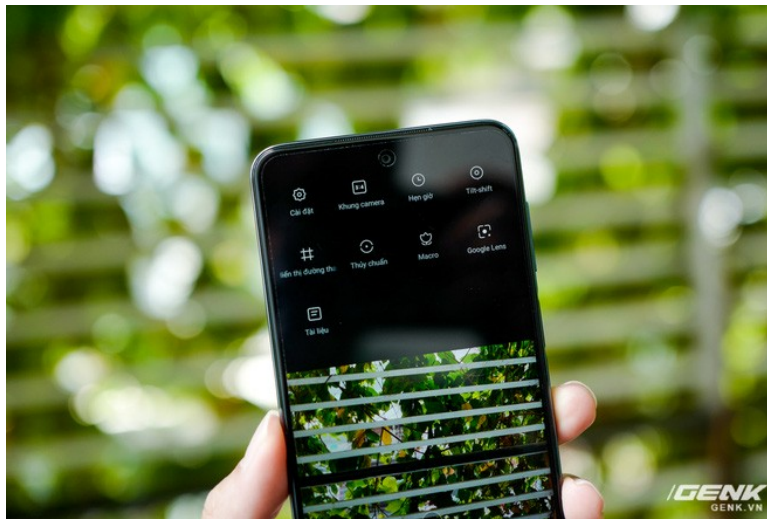
The 3.5mm headphone port is retained.

The camera of Redmi Note 9S has a strange design, with 4 cameras placed in the square, but for some reason, there is a line that follows the two cameras above, and the bottom is empty. From the writer's point of view, Xiaomi should stick this line in square clusters of the camera will be more beautiful, or there is another option is not bo.



In terms of specs, this camera cluster includes a 48MP f / 1.8 main sensor, an 8MP f / 2.2 super wide-angle sensor with 119-degree viewing angle, a 5MP macro sensor and a 2MP depth sensor. This camera cluster is also a bit thick but not significant, if using the back cover will protect this part, while when using "ceiling" the machine will be channeled up when placed on a flat surface, users should be careful to avoid scratches scratched.





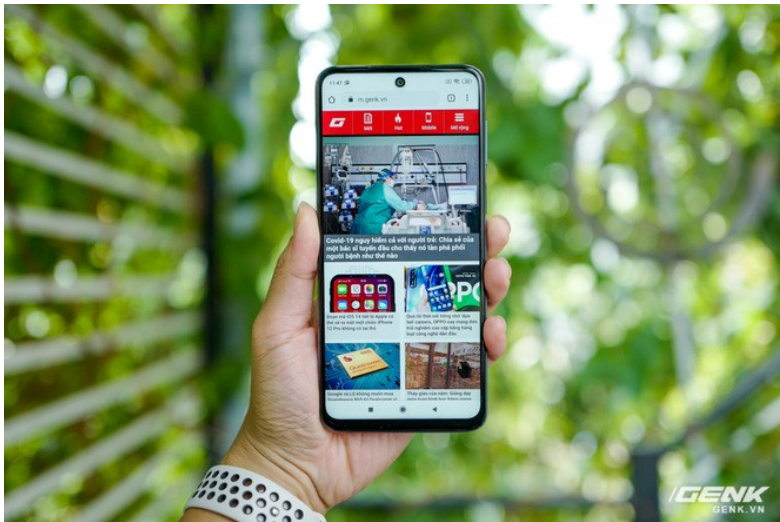
The front of the Redmi Note 9S has a fairly large screen-to-body ratio: 91%. To get a borderless design, Xiaomi continues to put a 16 MP camera mole on the screen of this product named "Tiny DotDisplay".



Screen size 6.67 inch, using IPS LCD panel with Full HD + resolution (1080 x 2400 pixels), aspect ratio 20: 9. The manufacturer says that the screen brightness of the Redmi Note 9S reaches 450nit, supports HDR10 for a better movie display experience, 84% NTSC color band.



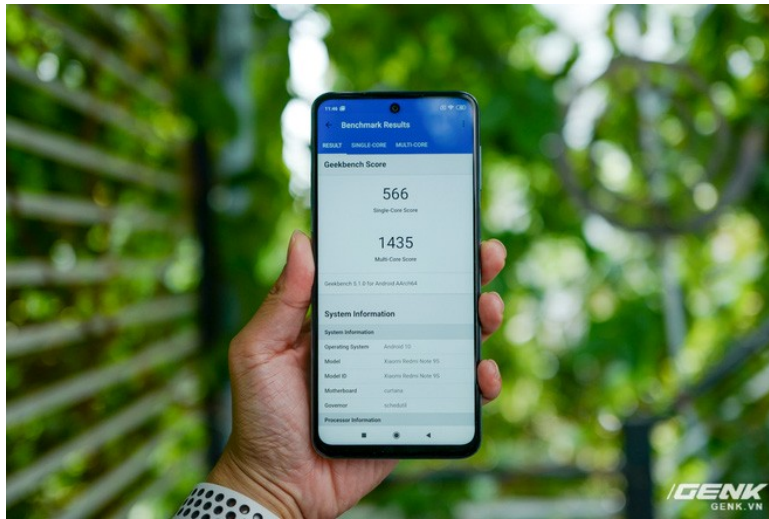


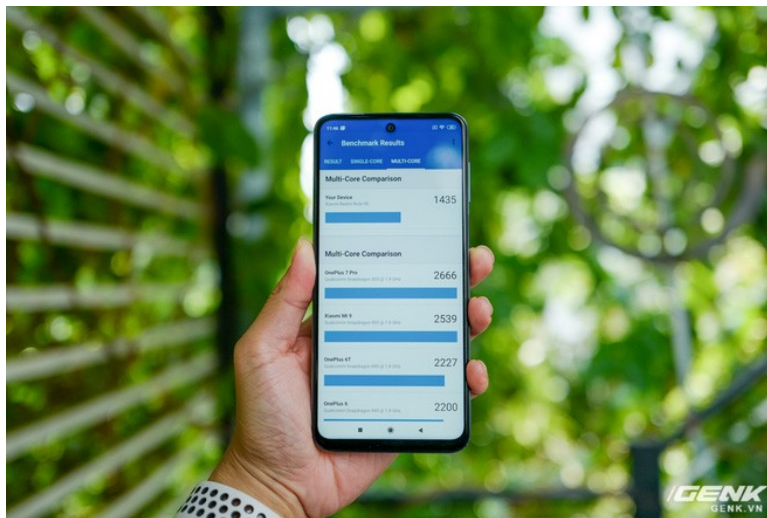
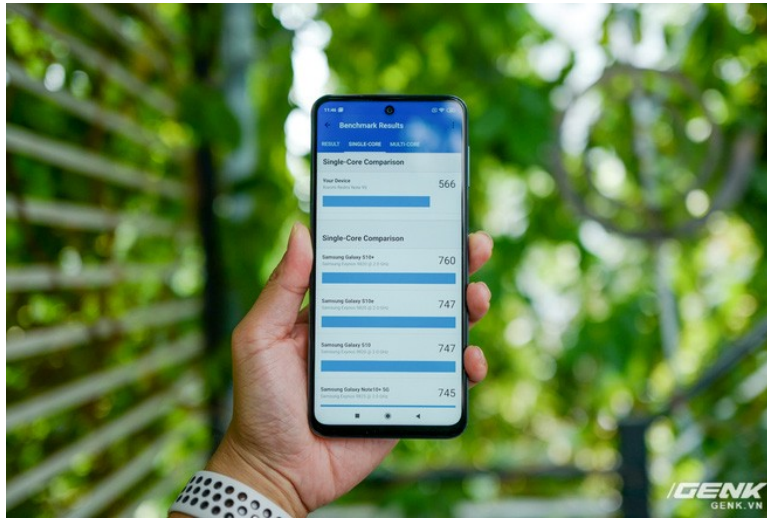




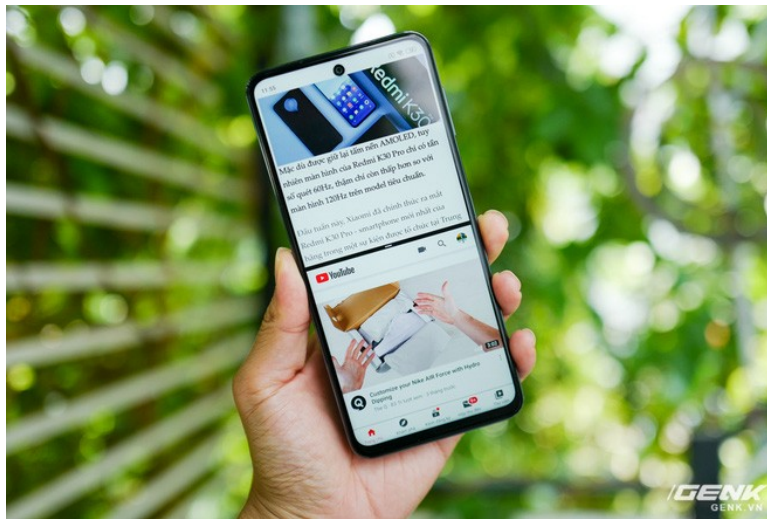


In terms of hardware, Redmi Note 9S is equipped with Qualcomm's Snapdragon 720G processor, two RAM versions for Vietnam market are 4GB and 6GB LPDDR4x and UFS 2.1 internal memory up to 128GB, supporting expansion through the memory card slot. It has a 5020 mAh battery capacity, supports 18W fast charging, runs Android 10 and MIUI 11 interface.





During fast experience, we found the Redmi Note 9S to run very smoothly on MIUI 11. Although I haven't tried gaming yet, the multimedia tasks are smooth, responsive, especially swipe gestures. Gestures are also very nice because there is no lag feeling. We will evaluate the product in more detail in the near future.



It is known that the Redmi Note 9S will be officially available from March 27 with 3 color options: Ice White, Aurora Blue and Galaxy Gray. The price for the 4GB RAM + 64GB ROM version is VND 5.49 million online, while the higher version 6GB RAM + 128GB ROM is sold exclusively at Mobile World for VND 5.99 million.



You finished reading the article "**Close-up Redmi Note 9S Aurora Blue: Nice color, good finish, Snapdragon 720G running smoothly, cluster of 4 cameras**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
