

On the PC Support & Gaming Test YouTube channel showed how RX 9060 XT and RTX 5050 have behaved in Full HD.

The test stand included the ASUS Dual RX 9060 XT 8GB GDDR6 and ZOTAC Gaming GeForce RTX 5050 8GB GDDR6 Twin Edge OC, the Intel Core i5 12400F, the ADATA XPG Lancer RGB 32GB (2 × 16GB) RAM (2 × 16GB) DDR5 6000 MHZ, SSD Crucial P3 P3 PLUS 4TB (2 x 2TB) PCIE 4.0, MSI B760M Bomber WiFi MATPPLAY, COOLER MAERTER HYPER 212 SPECTRUM V3 Argb cooling system, Cooler Master MWE 650 V3 Bronze power supply unit 650 V3 Bronze 650W.

Call of Duty: Black OPS 6 was tested with Extreme graphics. The average performance in this game was 105 f/s (9060 xt) and 63 f/s (RTX 5050).

Black Myth: Wukong went with an preset High, RT Off. The average frequency of personnel in it was 79 f/s (9060 ht) and 58 f/s (5050).

In the game Assassin's Creed Shadows at the HigH graphics settings, on average, 67 f/s (9060 ht) and 45 f/s (5050).

The Last of US Part 2 Remastered was launched with the Very High stop. The average FPS in it was in the area of 76 fps (9060 ht) and 58 f/s (5050).

Silent Hill 2 Remake went with High, RT OFF graphics. On average, the frequency of personnel here was 55 f/s (9060 ht) and 51 f/s (5050).

Red Dead Redemption 2 was tested with an ultra-peel. The average performance in this game was at the level of 80 f/s (9060 ht) and 53 c/s (5050).

The new RTX 5050 was compared with performance with Radeon RX 9060 XT 8 GB



PC support and game test

The game God of War Ragnarök went with the stop of Ultra. The average frequency of personnel in it was in the region of 122 fans (9060 ht) and 82 fps (5050).

Ghost of Tsushima was tested at Very High graphics settings. The average FPS in this game was 92 c/s (9060 ht) and 53 c/s (5050).

Forza Horizon 5 launched with Extreme, RT High graphics. The average performance in it was at the level of 137 f/s (9060 ht) and 99 f/s (5050).

In the game Doom: The Dark Ages with a high preset, it was possible to get on average 74 k/s (9060 ht) and 50 to/s (5050).

Cyberpunk 2077 took place at the Ultra, RT OFF graphics settings. 9060 XT issued in the game 96 f/s (9060 ht) and 73 c/s (5050).

Clair Obscur: Expedition 33 tested with Epic preset. The average frequency of personnel in this game was 54 to/s (9060 ht) and 36 f/s (5050).

The new RTX 5050 was compared with performance with Radeon RX  
9060 XT 8 GB

## Conclusion

RX 9060 XT 8 GB showed itself faster than RTX 5050 by 43% (according to the average FPS:  
86 c/s versions of 60 f/s, respectively).