

Gigabyte G6X 9MG

Most Powerful RTX 4050 Gaming Laptop?

Gigabyte has launched its successor, which is now known as the Gigabyte G6X.

While earlier, the entire G5 series was divided into KE, ME, and GE, the latest G6X series is divided into mainly two variants – 9KG and 9MG. For clarity, the 9KG is the higher variant featuring the Nvidia GeForce RTX 4060 GPU with 8GB GDDR6 VRAM, and the 9MG is the lower variant powered by an RTX 4050 GPU with 6GB GDDR6 VRAM. Both, however, feature the same Intel 13650HX processor featuring 14 cores, 20 threads and a 4.90GHz boost clock.

As it is clear from the range of available GPU options, the Gigabyte G6X still technically remains a budget gaming laptop series. I say technically because the G6X 9MG I tested costs Rs 96,999, putting it well within fighting distance of laptops like the Lenovo LOQ, which also sports the same specifications. Towards the higher end, at Rs 1.25 lakh, you also get the ASUS ROG Strix G16, which also features the same specifications.

DESIGN, BUILD QUALITY, KEYBOARD AND I/O

The Gigabyte G6X 9MG design looks a lot different than its predecessor. My review unit came in black colour and the material used in its construction is polycarbonate. In terms of how good is that plastic, it is not. Because it very easily attracts fingerprints, dust and sweat marks. Especially during this scorching summer, we're facing in India, I constantly faced with the issue of sweat on my laptop's deck area.

However, in terms of durability, the material felt quite good. It withstood a good number of bumps and scratches



during the time I spent with the laptop. And all the scratches are also pretty easy to remove if you rub the surface a little bit with microfibre. So overall, the plastic does not feel premium but is good from a durability standpoint.

In terms of weight, the laptop is similar to its counterparts. Weighing in at 2.5kg, it is 100g heavier than the Lenovo LOQ and weighs exactly as much as the ASUS ROG Strix G16. It is neither more nor less portable than its competitors. One good thing that impressed me about the Gigabyte G6X is the laptop's thickness. At its thickest point, the laptop is 2.89cm thick, which is a good amount of headroom and also indicates plenty of space for hot air to easily dissipate, you just need powerful fans to do so.

The keyboard and trackpad of the Gigabyte G6X are pleasant to use, but I think the keys lack tactile feedback. I am satisfied with the key-travel but I do think the spring action was a bit better. As of right now, it feels very mellow. With the trackpad though I have no complaints.

The Gigabyte G6X's I/O port selection includes one HDMI 2.1 port, a 1G LAN socket, and four USB ports: two USB 3.2 Gen 2 Type-C ports, one USB 3.2 Gen 2 Type-A port, and one USB 3.2 Gen 1 Type-A port. Additionally, the Type-C port on the rear can provide a DisplayPort signal for connecting a gaming monitor, while the other Type-C port supports PD 3.0 for charging other devices. Overall, these connectivity options are quite comprehensive. Everything is here sans an SDXC card slot.

DISPLAY AND SPEAKERS

The display of the Gigabyte G6X features a 16-inch IPS screen with a 16:10 aspect ratio, a resolution of 1920x1200 pixels, and a 165Hz refresh rate.

However, the display lacks brightness. In our test, the laptop's brightness came out to be 333nits with 60% sRGB and 42.9% DCI-P3 colour space coverage. Despite decent luminance figures, the display seems pretty dull. In comparison, Lenovo LOQ's display has similar on-paper specs but it manages to look fairly better than the one of Gigabyte G6X.

The 2W speakers on the Gigabyte G6X are pretty decent but not too great. They're not too dissimilar to audio systems you'd find on other gaming laptops. In short, they are adequate for general use. Ultimately, I'd suggest going for a set of external speakers or a gaming headset if you want truly rich audio.

BENCHMARKS, PERFORMANCE AND GAMING

The Intel Core i7-13650HX in the G6X performs very well in terms of temperature. In Performance (Max) mode, the GPU temperature averages 70°C, and the CPU reaches 74°C, indicating effective cooling with high performance. Performance (Turbo) mode shows slightly higher temperatures, with the GPU at 72.1°C and the CPU at 77°C, due to increased power limits. The Performance (Auto) mode maintains similar thermal performance, with the GPU at 71.6°C and the CPU at 76°C. The Entertainment mode, prioritising quieter