

Chrome tabs, and the system didn't stutter once.

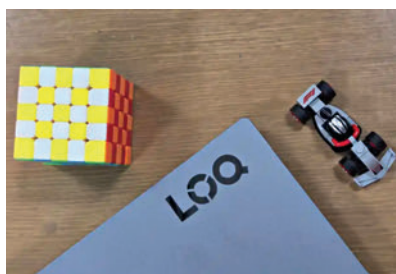
Testing NVIDIA's Blackwell architecture in a laptop confirms that the RTX 5060 is a serious step up, largely thanks to the new GDDR7 memory.

- **Synthetic Power:** A 3DMark Time Spy score of 10,823 and a Fire Strike score of 25,158 puts this comfortably ahead of the previous generation's RTX 4060.
 - **Ray Tracing:** With a Port Royal score of 6,171, it handles ray-traced lighting effects competently at 1080p, something mid-range cards historically struggled with.
- Lenovo didn't cheap out on the "boring" parts.

- **RAM:** The 32GB of DDR5 RAM clocking in at 5600MHz is blazing fast. In my AIDA64 tests, I saw read speeds of 86,641 MB/s. This huge bandwidth is why assets in open-world games load instantly without that annoying "pop-in."
- **SSD:** The 1TB Gen 4 SSD is equally impressive, hitting sequential read speeds of 6,388 MB/s and write speeds of 5,515 MB/s. Game load times are practically non-existent; I was often the first one to load into the map in multiplayer matches.

GAMING: THE 100+ FPS CLUB

I ran an extensive suite of games at 1080p High settings, and the results were buttery smooth. The combination



of the high-clock speed i7 and the efficient RTX 5060 creates a machine that refuses to drop frames.

In our 1080p High settings benchmarks, the laptop demonstrated impressive capability across a wide variety of genres. Competitive titles like Valorant led the pack with a staggering 316 FPS which fully saturated the 144Hz display and delivered excellent 1% lows for a glitch-free experience. The CPU-intensive Civilization VI followed at 218 FPS and proved that the 14700HX processor handles complex turn-processing logic with ease. Open-world chaos in GTA V ran at a rock-solid 178 FPS while Gears 5 utilized the GPU's full TGP to deliver 152 FPS. Visually dense titles also

performed exceptionally well as Shadow of the Tomb Raider hit 149 FPS and the fast-paced Dirt 5 managed 124 FPS with low input lag. Even demanding or unoptimized titles were tamed effectively since Assassin's Creed Valhalla ran smoothly at 115 FPS and the system stayed above the triple-digit mark in Metro Exodus at 101 FPS thanks to the raw power of the RTX 5060.

Even in the most demanding titles like Metro Exodus, I never dipped below the glorious 100 FPS mark. The combination of the HX processor and the 50-series GPU means you have plenty of headroom for future AAA titles, especially with DLSS 4 in your arsenal.

VERDICT

The Lenovo LOQ 15IRX10 forces us to rethink what we pay for. At ₹1.4 Lakhs, it's easy to scoff at the plastic build and 1080p screen. But that misses the point entirely. This laptop strips away the vanity metrics – the metal finish, the 4K pixel density, the Thunderbolt certification – and reinvests every single rupee into the only thing that actually helps you win games: Speed.

This is a machine for the gamer who realizes that a CNC-milled chassis doesn't improve your K/D ratio.

Buy it if you care about framerates, and render times above all else. Skip if you need a premium metal build and Thunderbolt connectivity.

–Vyom Ramani

Good.

SCORE 19822

Average 116.40 FPS

Frame Generation

Resolution	1920x1080
Graphics Settings	High
CPU	Intel(R) Core(TM) i7-14700HX
GPU	NVIDIA GeForce RTX 5060 Laptop GPU
RAM	32GB
GPU Driver Version	576.59

SPECIFICATIONS

Processor: Intel Core i7 14700HX | GPU: NVIDIA GeForce RTX 5060 | VRAM: 8GB DDR7 | RAM: 32 GB DDR5 5600Hz | Storage: 1TB PCIe 4.0 | Display: 15.6-inch (1920 x 1080) IPS-level display | Refresh Rate: 144 Hz | TGP: 100W | Battery: 80Whrs | Charging: 245W AC Adapter | Weight: 2.4 Kg

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