Best Wireless Gaming Mouse In 2022

Logitech has given its venerable G900 gaming mouse design a bit of a makeover, and while those changes are subtle, they simply serve to elevate an already impressive PC peripheral. If you're a fan of light, no-frills but high-performing rodent accessories, this could be the best gaming mouse for you. If you want a no-frills but quality gaming mouse on a budget then the Sensei 310 is well worth a look. The ROG Gladius II is one of the best looking gaming mice on the market today. If you don't need wireless functionality, the G502 Hero is a superb gaming mouse all-rounder.

These sorts of mice will simply allow you to change between pre-determined DPI and polling rate stages. A mouse with a 500Hz rate means that the computer receives updates about its position every two milliseconds. While 1000Hz is technically twice as fast at only 1ms, it's still very hard to determine the difference, especially to most average gamers. Despite not being able to see this difference, most gamers will prefer the more responsive 1ms unless they are saving battery while working. We've split our gaming mouse recommendations into three groups – small, medium and large hand sizes. Gaming mice are categorized based on the size of the mouse and general consensus regarding which size mouse will be most comfortable/effective for particular hand sizes.

Razer has gone on the record and stated that the Naga Hex V2 has mechanical switches in the thumb grid to ensure that gamers have the best possible experience, and the switches don't end up wearing out.

The side buttons offer tactile feedback and feel really good, unlike some other mice which provide mushy feedback.

If one plays games such as Fortnite and PUBG, a small, lightweight mouse is usually preferred.

If you don't need wireless functionality, the G502 Hero is a superb gaming mouse all-rounder.

It can also operate in wired mode (USB-C) and utilizes PTFE skates for smooth gliding.

These have flashest RGB lighting, and some of them feature aggressive design making them flawlessly fit into any gamer's hand. Plus, these come with additional customizable buttons that you set according to what best works for you. It is equipped with a PixArt sensor that is also found in the Deathadder Elite, a nice touch of RGB lighting, and a slightly ergonomic design. The side panels snap into place with strong magnets and don't wiggle at all, even when gaming.

Cloth Surface Gaming Mouse Pad

One disadvantage, though, is that there is no option to have the side buttons on the left side of the mouse. At the same time, though, the small form factor is a disadvantage if you have larger hands, like me. Its high sensitivity capabilities also probably won't be very useful for you if you're a typical gamer. Most people will just not need that level of sensitivity when playing unless you're, say, a serial FPS winner. That being said, if you're a graphic designer, you may find such a high mouse DPI useful.

If you are uncertain about how to choose, the MaxGaming team can help, as we specialize in mice that are adapted for gaming and e-sports. To meet the demands of competitive gaming,

we've created the fastest wireless technology with a stability to match. Before you make the jump to Razer™ HyperSpeed Wireless, see and understand why it's trusted by the world's top esports athletes. When is someone going to invent an "MMO" mouse that doesn't stick all the buttons on one side?

The Razer Basilisk V2 improves on the Basilisk's great design, adding a better sensor, an adjustable scroll wheel and better gliding feet. Two DPI shifter buttons have been moved up to the top of the left click to accommodate the removable nature of the top. In our testing we found that smaller hands found it a little difficult to reach these buttons, especially during the heat of battle - so we'd recommend this particular model to those with larger hands instead. If you're an esports player or a fan of shooters, the Razer Viper Ultimate will be the greatest tool in your arsenal. Built with the help of professional gamers and providing a ludicrous 20,000 DPI sensor, it's a lightning-quick pointer that'll give you an edge where it counts.

Glorious Model D Minus Ergonomic Mouse

This is excellent so you can have an easy time in regards to using it on the entire. It has a minimal friction underside which makes it possible for the model to glide over almost any surface. Well, with a few people preferring the wireless models, you will still enjoy using this one. This is because the wired model helps you to achieve an accurate 1000Hz ultra polling rate. You can make sure that your shots will currently be accurate as ever.

This large, ergonomic, customizable mouse gets just about everything right, from physical design to software options to optional features. Razer is well-known for its robust roster of all things PC gaming, from gaudy accessories and headsets to flashy mice and keyboards. The brand has also become synonymous with extravagant RGB lighting. But it often gets the basics right with many of its peripherals, and the Razer Viper is emblematic of that. Within the lineup of shiny, glowing mice is a modest one that is super-lightweight and comfortable to use for any grip style. The DeathAdder V2 Pro was released last year as the first version of Razer's DeathAdder to boast wireless connectivity--and it has an impressive battery life to boot.



The mouse is moderately heavy at 106g which is on the acceptable side and some gamers do prefer a bit of weight on their mouse. However, it's also wireless and without that extra lighting, this wireless gaming mouse lasts longer -- up to 250 hours of continuous PC gaming. It takes a single AA battery that hides under the palm rest with its Lightspeed wireless USB adapter. Even with the battery, though, this PC gaming mouse weighs less

than 100 grams.

It is an ergonomic ambidextrous mouse with side buttons on both the sides. The mouse is geared towards eSports and fast action-packed FPS gaming, because of its lightweight design and amazing performance. It comes with HERO 16K sensor, which is the top-end sensor from Logitech and it consumes 10X less power compared to its previous high-end sensor, PMW3366. With a maximum resolution of DPI and a super-fast polling rate of 1000Hz or 1ms, this mouse is made to dominate in gaming and is the ultimate weapon for competitive gaming. While Logitech G305 / G304 is a basic wireless gaming mouse, Logitech G903 is an advanced wireless gaming mouse with lots of features.