

## Best gaming laptops

Autumn is the time for manufacturers to release many new laptop models. You can also install a PC to serve your gaming needs, but in terms of mobility, it's never comparable to a laptop.

### Razer Blade

With a size of just 14 inches, the Razer Blade is one of the smallest gaming laptops ever, but it contains powerful performance from within.



In addition to its sleek and sleek appearance, the Razer Blade is also equipped with a quite aggressive configuration like the Core i7-4702HQ CPU clocked at 2.2 GHz and Geforce GTX 765M graphics card. Zarer Blade can completely compete with most other mid-range laptops in terms of configuration plus solid styling. However, the minus point is that Blade is not equipped with the traditional trackpad Switchblade interface.

The Razer Blade also features a 70 Wh battery that can extend the life of the device by up to 6 hours, higher than most gaming laptops available on the market. If your goal is to buy a sleek gaming laptop, the Razer Blade is a bad choice.

Reference price: 1,799 USD .

### Macbook Pro 15 inch Retina screen

You may find it strange to list Macbook Pro on the list of gaming laptops because it runs OS X. However, you can easily install Windows to Macbook Pro via BootCamp.



With the Nvidia Geforce GT 650M graphics card and Core i7 CPU clocked at 2.7 GHz, the Macbook Pro doesn't seem to be inferior to the gaming laptops on the market today, along with sleek design and use. 768 GB SSD instead of conventional HDD makes the Macbook Pro able to operate the game extremely quickly and smoothly. Furthermore, the battery life is up to 7 hours, which other gaming laptops admire.

Reference price: USD 2,799.

## **Alienware 17**

With its distinctive design and widespread popularity in the gaming world, Alienware is always the top choice of gamers. Above all expect Alienware 17 to be a true gaming machine with a large 17-inch screen with full HD resolution, along with a huge array of configurations that will satisfy gaming addicts and CPU Core users. i7-4800MQ is 3.7 GHz, 16 GB DDR3 RAM and Nvidia Geforce GTX 770 graphics card.



The Alienware 7's screen can also be upgraded to 3D, plus the keyboard and trackpad that comes with the device are also great. The downside is that the battery life of the device is not long, but if you're looking for a really

powerful laptop, the Alienware 17 is an extremely affordable choice.

Price according to reference configuration: USD 2,159.

## **Toshiba Satellite L55-A5278**

Although the Toshiba Satellite L55 is not a viable option, it does make gamers consider when it comes to financial issues. It costs only about 580 USD with 1.8 GHz Core i5 CPU, 4 GB RAM is enough to operate the current gentle games.



Price according to reference configuration : 579 USD.

## **MSI GT70**

If you are looking for a gaming machine with a luxurious design and high sophistication, then MSI GT70 is your choice. Inside the machine is Core i7 CPU clocked at 3.2 Ghz, 16 GB RAM and most importantly, the GT70 is equipped with Nvidia Geforce 780M graphics card included. MSI GT70 can completely replace a mainstream PC if compared to the configuration.



However, with such a configuration device, the physical size and volume of the device is slightly oversized. It weighs 3.9 Kg.

Price according to reference configuration: 1,982 USD.

## Razer Blade 15



Advantages:

1. 144Hz screen perfect for competitive gamers
2. Beautiful design
3. 1080p gaming performance
4. Weigh twice as much as a regular laptop

Defect:

1. The 1080p version is not great for creativity
2. The touchpad is not as good as other competitors

Laptops from Razer's Blade 15 series are high-performance, with games loaded almost immediately. The 1080p 144Hz version is of particular interest to gamers who want an advantage over their opponents during multiplayer gaming sessions, thanks to faster response times and refresh rates.

The Razer Blade 15 has a nice appearance, with a keyboard light, a sturdy, ultra-thin metal case. Razer has a webcam, while making sure the bezel is almost invisible.

It is not perfect. It can become very hot after long game time. But in terms of performance and design, the Razer Blade 15 may be one of the best gaming laptops today.

Reference price: £ 1,180.

## **Dell Inspiron 15 7000**



The Dell Inspiron 15 7000 is one of the best gaming laptops at around £ 1,000.

Advantages:

1. Excellent handling performance
2. Is a high quality Full HD gaming machine
3. Great battery life

Defect:

1. Poor screen
2. Bulky

Among GTX 1050 or 1050 Ti laptops, the Dell Inspiron 15 7000 Gaming is the product with the best battery life at the moment. It stands out most in this segment, and also has quite good gaming performance. It will handle the latest AAA games in Full HD mode at Medium settings (medium settings) and older games at High level

(advanced settings). For eSports games like Overwatch, the Dell Inspiron 15 7000 Gaming can handle quite easily.

However, like other low-cost gaming laptops, this laptop has a poor screen. High-end 4K models are of much better quality, so consider if you're willing to pay more to find a great product.

Reference price: £ 749 / \$ 1,049.

## Gigabyte Aero 15



### Advantages:

1. Thin and light
2. GeForce 1070 graphics card
3. There are effective and noise-free fans
4. There are no colorful design features

### Defect:

1. Poor touchpad
2. Poor quality webcam
3. Sometimes there is a signal repeater

If you are looking for a super-light gaming laptop without paying attention to the specs, Gigabyte Aero 15 is the laptop for you.

Despite its modest weight, only 2.1kg, Gigabyte Aero 15 has an 8th generation Intel CPU and GeForce 1070 GPU. This is a powerful enough laptop to play 1080p games, but light enough to be easy to bring when out.

The only downside is that the keyboard and touchpad are not very good, so you should invest in an appropriate gaming mouse, if you still decide to choose Gigabyte Aero 15.

Reference price: £ 1,995 / \$ 2,299.

## Acer Predator Helios 500



### Advantages:

1. Easy overclocking
2. Don't get hot when playing games for a long time
3. 144Hz screen

### Defect:

1. Big and heavy
2. Poor battery life

You get great overall performance and if your budget is comfortable, there is a 4K option, along with the Full HD model for Acer Predator Helios 500. In our tests, Acer Predator Helios 500 produced impressive results. .

Its weight is slightly large, about 4kg, and battery performance is average.

Easy overclocking feature will attract non-technical gamers who want to improve the performance of the machine but don't want to dig too much.

## Gigabyte Aorus X5



#### Advantages:

1. Rich in features
2. Custom keyboard
3. Fast drive
4. Sharp, colorful images

#### Defect:

1. Missing 4K support
2. Not the most rugged design

If you are looking for a fully-featured gaming laptop segment, can play 1080p games, consider the Aorus X5.

This 15.6-inch laptop has an overclocked Core i7 8850H chipset, GTX 1070 graphics card and 16 GB DDR4 memory. The CPU specifications running at 2.6GHz or 4.3GHz mean that this laptop can play any modern AAA game with its high-end graphics card.

RGB keyboard will also attract gamers who like to create control diagrams for games or celebrate victory by creating light effects.

The only downside is that it lacks 4K resolution or GTX 1080 GPU options, making it impossible to become a laptop with optimum performance. If you want one of these features, you need to upgrade to one of the other versions of X5 or find an alternative from another manufacturer.

Reference price: £ 1,499 / \$ 1,917.

## **Asus ROG G703**



#### Advantages:

1. Great gaming performance
2. Overclocking, fast processing
3. Memory and large storage capacity
4. Very solid assembly
5. The G-Sync 144Hz screen is accurate and bright

#### Defect:

1. Heavy, bulky design
2. Very high price

If you accept to use a large gaming laptop, then Asus ROG G703 is a great choice.

G703 is the latest leading device in Asus gaming laptops. It values ??graphics-related elements more than mobility and elegant looks to create great effects.

Highlights include a full-size keyboard, surpassing the majority of competitors, along with a large number of ports and surprising cooling capabilities. These, plus a 144Hz G-Sync screen, strong performance and large storage capacity, make it difficult for G703 to be defeated by other competitors in the market.

The only downside is, its weight is too large 4.8kg. For about more than 3000 pounds, it is also very expensive. But, any of your money, you will get features corresponding to the money you spend.

Reference price: £ 3,000.

## **Acer Predator 17**



#### Advantages:

1. Quickly handle any 1080p game
2. Impressive keyboard and touchpad
3. Screen and speakers are good
4. Amazing battery life

#### Defect:

1. The screen and sound are not as good as other competitors
2. Heavy and bulky
3. SSD is not very good
4. Asynchronous design

Acer Predator 17 has a very subtle design, based on standards for gaming laptops. Outstanding red design and RGB lighting make it one of the most prominent gaming notebooks. The weight of 3.5kg is also a disadvantage of this computer. But if you're looking for a gaming laptop that can play 1080p games, there aren't too many options that can beat the Acer Predator 17.

The 1080p G-Sync screen and various configuration options allow you to pair Intel Core i7 with Nvidia GTX 1060, 1070 or 1080, the most mid and high-end versions are powerful enough to run AAA games with the ability to map max. These features, along with an excellent RGB keyboard and a robust speaker, make Acer Predator 17 a great choice for gamers who don't have enough money or space, for a screen or a system. dedicated sound system.

Reference price: £ 1,484 / \$ 1049.

## **Asus ROG STRIX GL553**



#### Advantages:

1. Good performance
2. Beautiful design
3. Quality screen

#### Defect:

1. Average battery life
2. Create loud noise
3. Looks very uncertain

Laptops play Asus' mid-range ROG STRIX GL53 game as a winner compared to Dell's competitor at a price of £ 1,000. It does not completely beat the Inspiron 15 7000 Gaming in all respects (such as not long battery life), but there are quite a number of outstanding points.

The GTX 1050 graphics card is good enough to play eSports and AAA games in Full HD resolution with an average setting. The processor is also fast enough to handle video display and load browser tabs.

The look of this laptop looks good. With backlit RGB mechanical keyboard and attractive orange accents, this product attracts gamers more than everyday users. There are more expensive models, but in this segment, this is one of the best options. If you're willing to pay more, consider the more advanced Dell Inspiron 15 7000 Gaming with 4K, IPS panel.

Reference price: £ 839 / \$ 937.

## **Alienware 13**



#### Advantages:

1. Beautiful OLED screen
2. Rugged 1080p performance with the GTX 1060
3. Great keyboard
4. VR is built-in

#### Defect:

1. Large thick frame
2. Slightly higher prices

The Alienware 13 is a special laptop for a number of reasons. The test model here is the only option with an OLED display. It is a great screen and has many advantages.

The performance of the Alienware 13 is amazing. The four-core Intel Core i7-7700HQ is a great chip not only for gaming but also for video editing, while the GTX 1060 graphics hardware is good for the latest games in advanced settings and Full HD mode. . A charming classic design and an excellent keyboard also contribute to the appeal of this laptop.

However, its price is a bit expensive compared to competitors in the market. This is partly due to Dell's determination: You have to pay more to upgrade to an OLED screen, if you want a GTX 1060. If you want a standard screen, you have to choose the GTX 1050 Ti, but it does not bring great value. The Alienware 13 is also quite heavy, its weight is about 2.6kg.

Reference price: £ 1,149.

These are the best gaming laptops at the moment. Laptop gaming not only needs high performance but also needs to be compact. Unlike desktop computers, the upgrade for gaming laptops is quite difficult and expensive.

Currently, Nvidia graphics cards are found on most new gaming laptops. CPU selection is also important. All laptops on this list are equipped with four-core Intel Core i5 or i7 processors with the symbol 'HQ' or 'HK' at the end of the model name, but you will find some models available. cheaper prices on the market symbol with the suffix 'U'. This denotes much lower dual core processors, which can be a big minus point during the game, if you have a high-end graphics card.

All gaming laptops have at least 8GB of RAM. Don't confuse the RAM for VRAM used by your graphics card. Lower models have a capacity of 2GB, while more expensive models will receive 4GB, 6GB and 8GB of VRAM for better performance.

Wish you find a good product!

You finished reading the article "**Best gaming laptops**" 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.