

# [Answer] Should I buy a tablet or a laptop for convenience?

Are you wondering whether to buy a laptop or a tablet? Which product is better, serving your needs more effectively? Find the answer with HACOM!

Tablets and laptops are the most popular today. In fact, many people wonder whether they should buy a tablet or a laptop. You will find the answer in the article below.

## Compare two lines of tablets with laptops

Laptops and tablets are indispensable devices for students and office workers. If you are wondering whether to **buy a tablet or a laptop**, compare the differences between the two lines below.



*Should I buy a tablet or a laptop?*

### **Mobility**

Although both are in the category of mobile devices, in terms of mobility, laptops clearly cannot be compared to tablets.

The weight of the computer is extremely light, only 0.5-0.9 kg, you can easily hold it with one hand, convenient to carry all day. Besides, you can easily handle work when on the way to go out, travel or go to work.

A laptop is only portable when compared to a desktop computer. The smallest laptops have a 13-15 inch screen and weigh between 2-2.9 kg.

So, carrying laptops over long distances is no easy task.

## Size

This is probably the biggest reason to choose **whether to buy a laptop or a tablet.**

Tablets are about the size of a small piece of paper (usually 8-12 inches) and weigh less than 1kg. In addition, most laptops are larger and heavier. Even the famous ultra-portable laptop Apple MacBook Air 11 weighs just over 1kg but is still much larger and thicker than a Tablet.

Because computers have keyboards and touchpads. In addition, the nature of work processing requires laptops to use larger and more complex hardware components. Moreover, the cooling system is an indispensable part of computers, while tablets do not need it, this part greatly affects the size of the devices.



*Which size laptop or tablet should I buy?*

## Battery life

Most of the hardware of a Tablet will be powered by battery. Meanwhile, laptops use more powerful hardware and of course higher processing performance so they will consume much more power than tablets.

Therefore, although the battery capacity of laptops is higher than that of tablets, laptops still cannot provide longer usage time. Many tablets can now be used for more than ten hours continuously and importantly, modern tablets are also equipped with convenient fast charging technology. Meanwhile, the average battery life of laptops will only be between 4 and 6 hours. Only high-end laptops give us 8 to 10 hours of battery life.

## Storage capacity

To keep costs and size down, tablets have to use solid-state storage (SSD) as a means of storing programs and data. While this storage is faster and uses less power, it has a major drawback in the number of files it can store. Most tablets are limited to 16 to 128GB of ROM. Many laptops still use traditional hard drives (HDDs), which are slower but offer more storage. Mid-range laptops can now come with a 500GB hard drive.

## Performance

Tablets are almost all powered by compact processors specifically designed for mobile devices, so they cannot compare to laptops when it comes to tasks that require heavy computing power.



*Laptops are superior to tablets in terms of performance.*

For basic tasks like email, web browsing, video playback or audio processing... that don't require much performance, these two platforms will usually run quite smoothly.

For most cases, multitasking or complex graphics will be better suited to a computer, but not always.

## **Software**

Laptop and tablet software vary greatly in their capabilities. If you run a Windows tablet, it will still run just like a laptop, but it will be much slower. The two biggest tablet operating systems today are Android and iOS. Both require specific apps for each.

## **Selling price**

Most low-end tablets cost 3 to 4 million and are capable of handling simple daily tasks. The mid-range segment is priced from 5 to 7 million and is capable of handling all the tasks you need. High-end tablets range from 10 to over 20 million depending on the operating system and manufacturer. Obviously, in the low-end segment, the advantage is clearly on the Tablet, but at higher prices, laptops will give better performance per price, which is a special point.

From all the above factors, it can be seen that depending on different subjects, you can choose a tablet or laptop to serve your work, study and entertainment needs.

## **Work using tablet instead of laptop**

With the development of technology, many tablet products are used as laptops. These tablets are designed with the function and almost all the basic features to be able to replace laptops.

## Used for text editing

If the purpose is to edit documents, you should choose a tablet with good configuration, does not require form alignment or higher, you can completely use Tablet to replace laptop. In addition, you can also connect the tablet to mechanical keyboards for use.



*Tablets with detachable keyboards are great for text editing.*

## Call, contact instead of phone

One convenient point when using a Tablet that cannot be compared to *laptops* is that the device can replace a phone to make calls like a phone.

## Reply to emails and attachments quickly

Tablets all have the function of logging in and accessing mail. You can receive and reply to mail anytime, anywhere without having to open the computer and handle work like a miniature computer.

## Smart TV remote control

With smart TVs, you don't need a remote control and can still connect via tablets. You just need to go to the apps compatible with the operating system and download the TV control app to use.

## Image and document annotation

Tablets come with built-in note-taking software. In addition to being able to create notes, you can also take notes directly on your documents.

## Study

This is one of the features that answers the question of whether you *should buy a tablet or a laptop for your child to study*. Tablets are one of the best learning tools for you and your children. You can freely download useful learning applications to study at home.



*Which tablet should I buy for my child to study better?*

## **Store documents and images**

The image storage feature on these computers cannot be ignored. Current tablet lines are designed with quite large memory capacity. You can freely take selfies without worrying about running out of storage space.

## **Top 5 tablets to buy 2023**

### **Apple Ipad Gen 9 Tablet**

Apple iPad Gen 9 tablet has 2 main colors: elegant gray and trendy silver for you to choose according to your preference.

The tablet's outer shell is made of shiny aluminum, which is strong and heat-dissipating, fully protecting internal components and is highly aesthetic.

In particular, the screen size of up to 10.2 inches helps display content more widely, users can immerse themselves in entertainment programs and process documents more conveniently.

The high-contrast Retina display with a resolution of 1620 x 2160 Pixels reproduces the most vivid images. Furthermore, the screen surface has an oleophobic coating that limits fingerprints.

The device's internal memory is 64 GB, allowing users to record more videos, images, and games.

32.4 Wh battery capacity (~ 8600 mAh) can play games, watch movies, surf the web, and handle work easily on the tablet all day.

[Products:64422,64418,64424]

## **Samsung Galaxy Tab A8 Tablet**

Samsung Tab A8 Tablet is designed with a 10.5 inch screen and a symmetrical thin bezel for a large display space.

The Samsung Galaxy Tab A8 (2022) tablet is equipped with up to 4GB of RAM. This configuration helps the device operate smoothly from basic tasks such as surfing the web, watching movies to operations requiring high configuration such as photo editing, playing games.

In addition, Galaxy Tab A8 is also equipped with a capacity of up to 64GB. With this memory, users can comfortably install their favorite applications and store data.

Samsung Tab A8 tablet is equipped with a stable configuration as well as a quality 8MP rear camera system and 5MP front camera that delivers clear images.

The battery capacity of the Samsung Galaxy Tab A8 (2022) is large, up to 7040mAh. With this capacity, the tablet provides many hours of continuous use, meeting the needs of users.

[Products:65742,65741,52585]

## **Apple Ipad mini 8.3 tablet**

iPad mini 6 is designed with an edge-to-edge display with elegantly rounded thin bezels and a luxurious flat frame.

The Touch ID fingerprint sensor is integrated into the power button for quick and secure authentication. iPad mini is an extremely versatile mobile product.

The iPad mini 6 battery lasts for about 10 hours. Whether you're working, creating, or doing anything else, the iPad mini 6 is always full of energy.

[Products:64509,64523,64519]

## **Apple Ipad Air 4 Tablet**

The Apple Ipad 4 tablet screen has a resolution of 2360x1640, anti-reflective and anti-fingerprint. The A14 Bionic chip brings the best 4K video editing performance, you can play games and many other graphics processing features.

The tablet is improved with a modern look and sturdy metal material. In addition, the iPad has a high-quality rear camera with a resolution of 12MP for great photos.

iPad Air 4 10.9" can help you comfortably entertain and work continuously for 10 hours on application platforms without worrying about running out of battery quickly.

[Products:64415,64416]

## **Apple Ipad Pro 12.9 M1 Tablet**

iPad Pro is designed to take advantage of next-level performance and custom technologies like the most advanced image signal processor. With the massive power efficiency of M1, iPad Pro has powerful battery life that lasts all day.

The ultra-wide camera with a 12MP sensor makes it perfect for FaceTime and the new Center Stage feature. It also helps you take stunning Portrait mode selfies.

iPadOS is as powerful a foundation as iOS, delivering differentiated experiences designed for the capabilities of iPad. And with iPadOS 14, you can do more than copy and paste notes as text and write in any text field with Scribble.

[Products:59149,59137,59147]

### **Conclude:**

The above information should have helped you find the answer to whether to buy a tablet or a laptop. Clearly define the purpose of use to choose the right type. You can also refer to some hybrid laptop tablets such as Laptop Surface Pro 7 or Microsoft Surface Laptop Go Core i5, which will also be a very attractive choice. If possible, you can buy both of these devices for work and entertainment.

You finished reading the article "[[Answer](#)] **Should I buy a tablet or a laptop for convenience?**" 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.