

How to see if your computer's bits are 32 bit or 64 bit?

If you don't know how to see if your computer's bit is 32 bit or 64 bit, let Huy Khang Pc help you.

If you are using a computer, you have probably heard the phrase '32bit and 64bit', right? Knowing how many bits to check if your computer is using 32-bit or 64-bit Windows will help you install more suitable software. Let TipsMake tell you how to see what bits your computer is using!

Differences between 32 bit and 64 bit Windows

Windows 32 bit and 64 bit are both operating versions on computers, but they have very clear differences if the user knows **how to view the computer's bits** .

Windows 64 bit supports working with RAM capacity above 3.2 GB and up to 128GB. Therefore, the machine operates quickly, runs software applications on laptops quickly and stably, and stores more memory. In addition, your laptop security is also upgraded.

Meanwhile, the 32-bit version of Windows (also known as Windows X86) only supports memory with a maximum capacity of 3.2 GB (if the user's computer has more than 3.2GB of RAM, this excess capacity will be discarded or empty and unused).

However, by **looking at how many bits a computer has** , we can know that there is a limitation of the 64-bit version: 32-bit drivers cannot work on this system.

Picture 1 of How to see if your computer's bits are 32 bit or 64 bit?

How to see if your Windows computer's bits are 32 or 64 bits

How to check how many bits a computer has? There are many ways to check Windows 32 or 64 , this article will guide you through some of the simplest ways to see how many bits a computer has and can be applied on both Windows 7 and Windows 10.

1. **Step 1 : Right-click the Windows** icon located in the bottom left corner of the screen (or press the **Windows + X** key combination). At this point, if you follow the instructions on **how to view computer bits** , a menu will appear.

Picture 2 of How to see if your computer's bits are 32 bit or 64 bit?

1. **Step 2** : Enter **System Information** in the search bar. This operation in **how to check how many bits Windows** searches all files and programs to find a match.

Picture 3 of How to see if your computer's bits are 32 bit or 64 bit?

1. **Step 3** : Press the **Enter** or **Return** button on the keyboard or **Open on the screen to open the System Information** program .

Picture 4 of How to see if your computer's bits are 32 bit or 64 bit?

1. **Step 4** : Click the **System Summary** command .

Picture 5 of How to see if your computer's bits are 32 bit or 64 bit?

1. **Step 5** : The user finds the **System Type information** line in **System Summary** . The information that appears here will indicate which version of Windows and **how many bits** your machine is running.

Picture 6 of How to see if your computer's bits are 32 bit or 64 bit?

Epilogue

Above is an article showing how to check if your Windows **computer bit is 32 or 64 bit**. Hopefully this TipsMake article **on how to view computer bits** will provide you with useful information. If you have any questions about **how to view computer bits**, please leave a comment below.

You finished reading the article "**How to see if your computer's bits are 32 bit or 64 bit?**" 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.