

How to fix USB device not recognized error on Windows

When using peripheral devices we often encounter unexpected errors. One of them is USB device not recognized, this is an error arising from many different reasons.

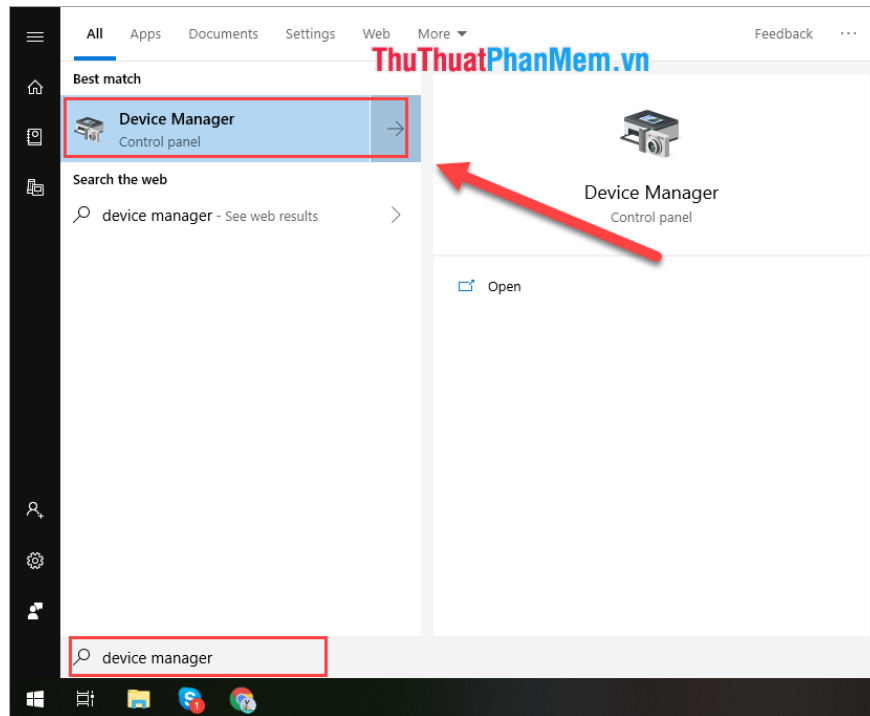
USB storage devices today are extremely popular and used by a lot of people because of the useful features. But when using peripheral devices, we often encounter unexpected errors. One of them is USB device not recognized, this is an error arising from many different reasons. In this article, the Software Tips will guide you how to handle USB device not recognized errors.



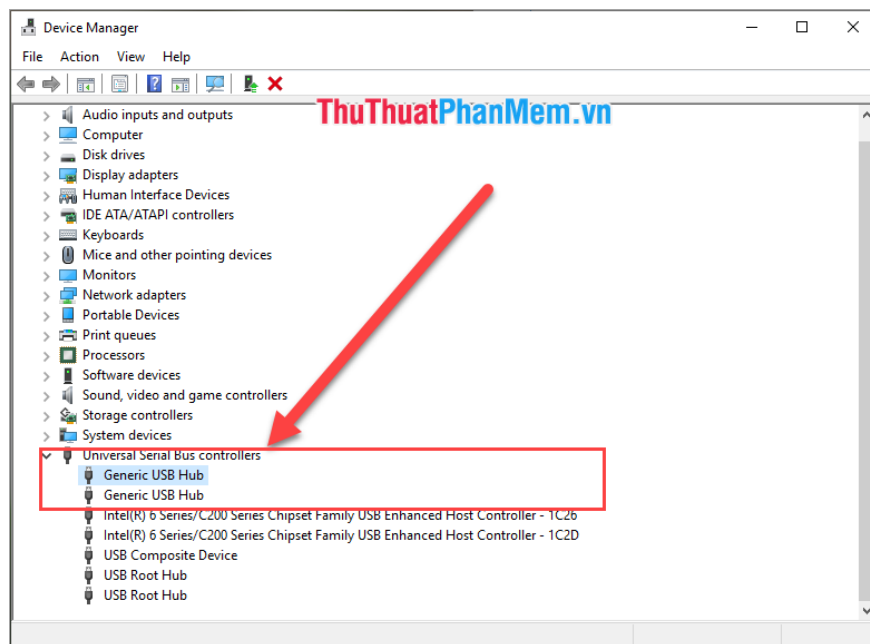
Method 1. Update Driver for the device

In Vietnam, we often use pirated versions of Windows that are not able to update themselves or turn off Update to reduce errors. This is also the cause of Driver on each computer.

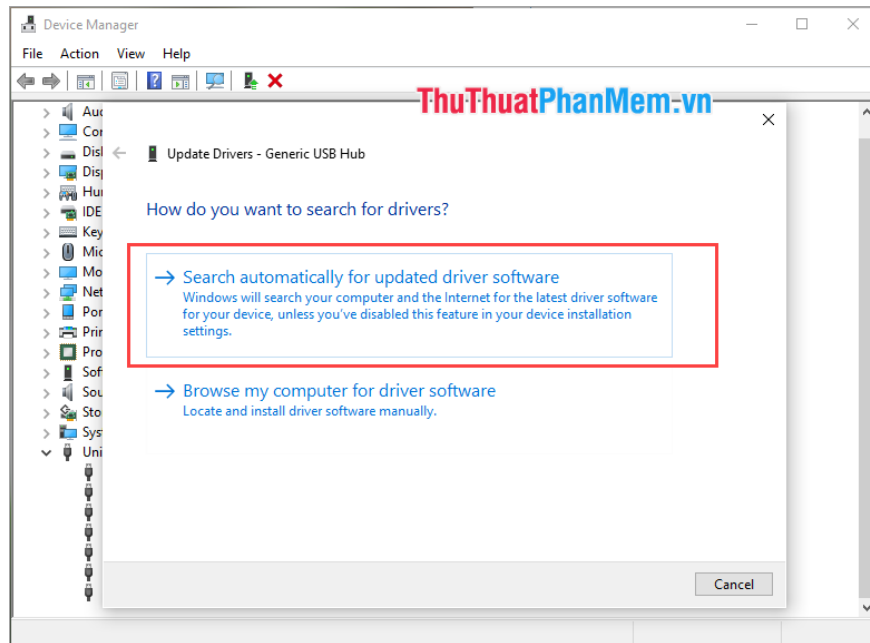
Step 1: You proceed to enter **Device Manager** in the search bar and launch them.



Step 2: Click on the **Universal Serial Bus controllers** tab . Here will appear **Generic USB Hub** . The number of **Generic USB Hubs** is the number of USB Hubs in use.



Step 3: Right-click **Generic USB Hub** and select **Update** . Now there will be a new window, select **Search automatically for updated driver software** to automatically update the system.

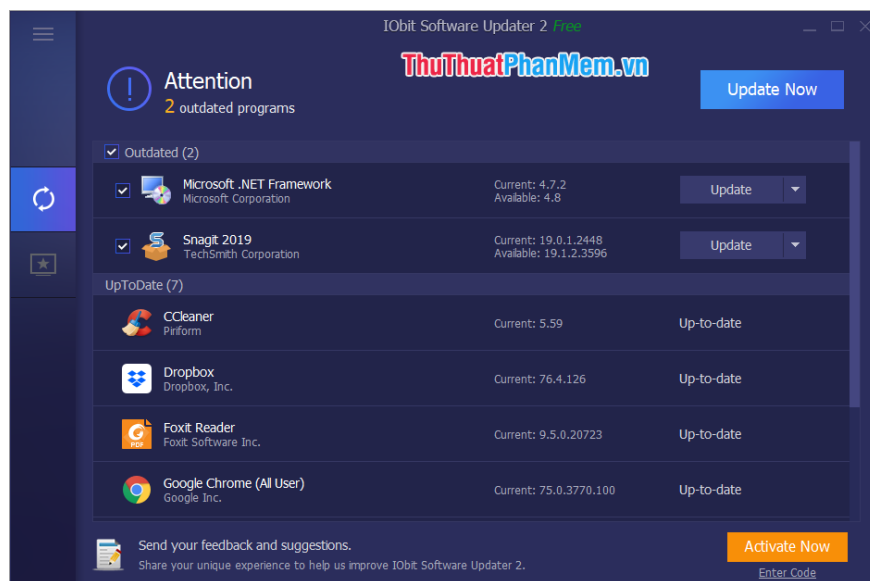


Method 2. Use Iobit Software Update to update drivers and necessary items

Iobit Software Update is a set of tools to help update the driver on the computer and quickly fix problems related to your USB.

Homepage link: <https://www.iobit.com/en/index.php>

You install the software to use. After installing the software, select **Update Now** to update.



Method 3. Restart the computer

Rebooting your computer is the most effective way to handle all errors on your computer. On software, computer hardware, unintended errors during use are inevitable. But restarting the computer helps hardware and software devices "fit" together. So, please try checking by restarting the computer.



Method 4. Discharge the computer

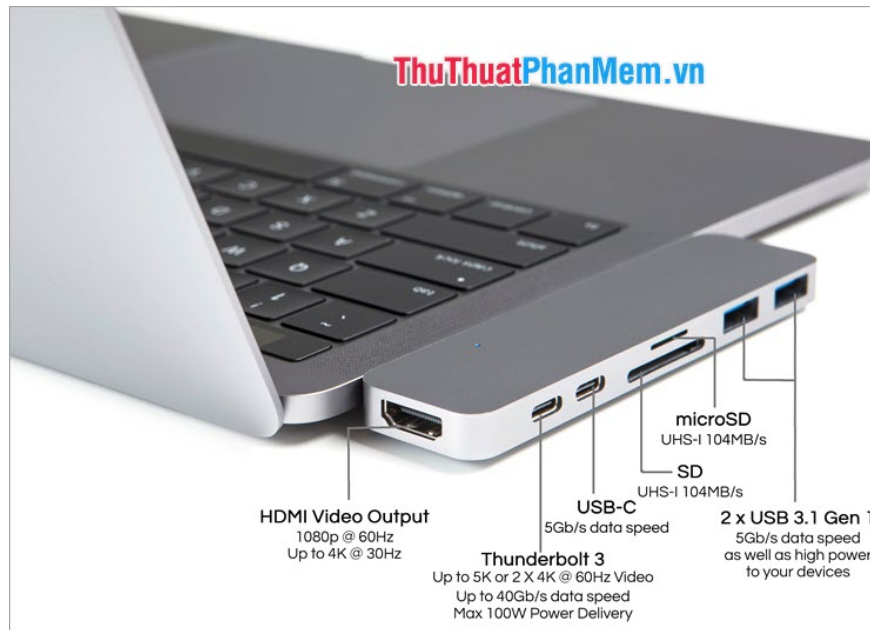
If you don't know a lot about computers, this is a great way to use peripherals. Discharging power helps keep the power out of the computer so that devices do not overcharge, causing electrical noise at the connection ports on the computer. How to manipulate power discharge on the computer is very simple. You proceed to do the following:

Turn off the computer -> Unplug the computer power cord (or turn off the power switch) -> Press the power button repeatedly to discharge power (About 10 times) -> After about 10 minutes, plug the power again and restart.



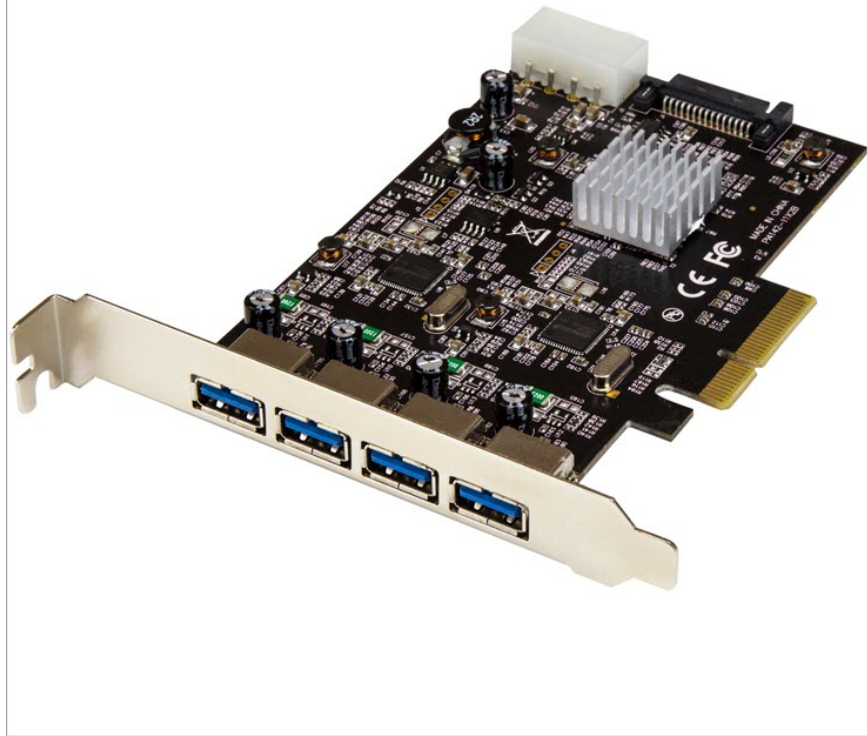
Method 5. Check the USB device

Sometimes it could be a faulty USB device, not your computer. You proceed to use your USB on other computers to see if it works normally or not. If the USB device still encounters an error, it is your damaged USB device and you need to change another USB device.



Method 6. Use an external connection extension device

If you determine the error is caused by the available USB ports on the computer, we can handle it by purchasing PCI-e USB HUBs to use the USB on the computer. The price of PCI-e USB is also relatively cheap and suitable for every user. If you use computers that support USB-C, then you buy HUB USB-C to USB to use the high speed.



Thus, in this article, Software Tips have shown you how to fix "USB device not recognized" error on Windows fastest and most effectively. Good luck!

You finished reading the article "**How to fix USB device not recognized error on Windows**" 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.