

# 5 basic ways to update, update drivers for computers

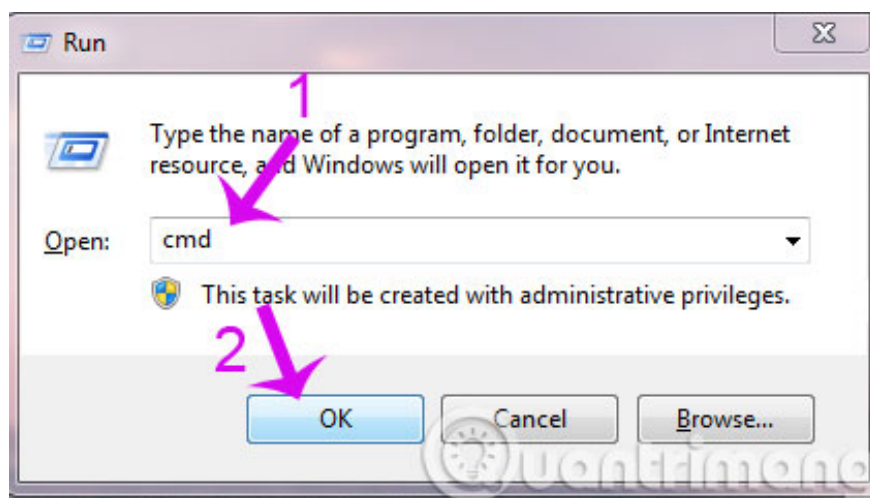
Update the driver regularly to make sure that the hardware devices recognized by the operating system are working properly on the computer. Please refer to our solutions below for a simpler driver update.

The driver of the hardware devices on the computer is used to hardware communicate with the operating system. But if you are experiencing system problems such as a printer that is inactive, unable to connect to the network, a computer that loses sound . it may be because the driver is too old. Update the driver regularly to make sure that the hardware devices recognized by the operating system are working properly on the computer. Please refer to our solutions below for a simpler driver update.

1. When to update the computer driver
2. Summary of free software backup drivers
3. Learn about Driver and how to use it

## 1. Update the driver with the command

Often, users will not be able to know exactly what version of the driver the computer is using and what drivers they contain. However, if you want to know the details of this information before updating it is very simple: Press **Windows + R** key combination to start the **Run** window and then type **cmd** then press **Enter** to activate the command line window.



Use Command - CMD to update the driver

Next enter the **driverquery** command and press **Enter** , you will immediately get a list of all the drivers installed on the system along with details about the version, module, installation time . .

```

C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Joe>driverquery

Module Name      Display Name      Driver Type      Link Date
=====
1394ohci         1394 OHCI Complia Kernel      20/11/2010 10:44:56 AM
 ACPI           Microsoft ACPI Driver Kernel      20/11/2010 9:19:16 AM
 ACPI\ACPI\AcpiCtrlDrv AcpiCtrlDrv      Kernel      17/07/2012 6:07:16 PM
 ACPI\ACPI\AcpiPmi    ACPI Power Meter Drive Kernel      20/11/2010 9:30:42 AM
 adp94xx         adp94xx           Kernel      05/12/2008 11:54:42 PM
 adpahci        adpahci           Kernel      01/05/2007 6:30:09 PM
 adpu320        adpu320           Kernel      28/02/2007 12:04:15 AM
 AFD            Ancillary Function Dri Kernel      30/05/2014 7:45:48 AM
 agp440         Intel AGP Bus Filter Kernel      14/07/2009 12:38:43 AM
 aliide         aliide            Kernel      14/07/2009 12:19:47 AM
 amdide         amdide            Kernel      14/07/2009 12:19:49 AM

```

To export this list and save it on your computer as a \* **.txt file** , enter the **driverquery> driver.txt** command. The output file will be saved to any location you want.

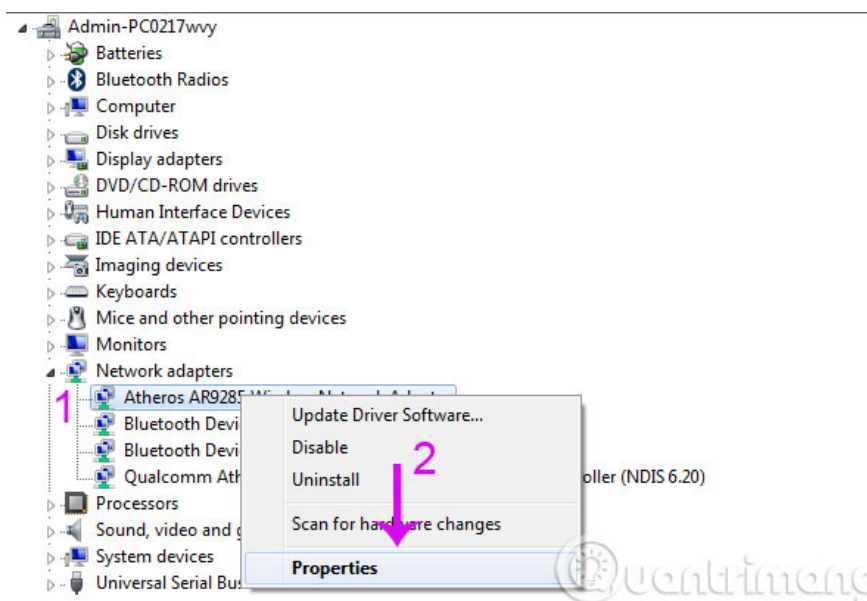
Saving and using this file is quite important, it helps you know exactly which drivers are old and need to be updated, and when you upgrade the system you can also use to find the latest updates for the system. new onions

## 2. Update the driver via Device Manager

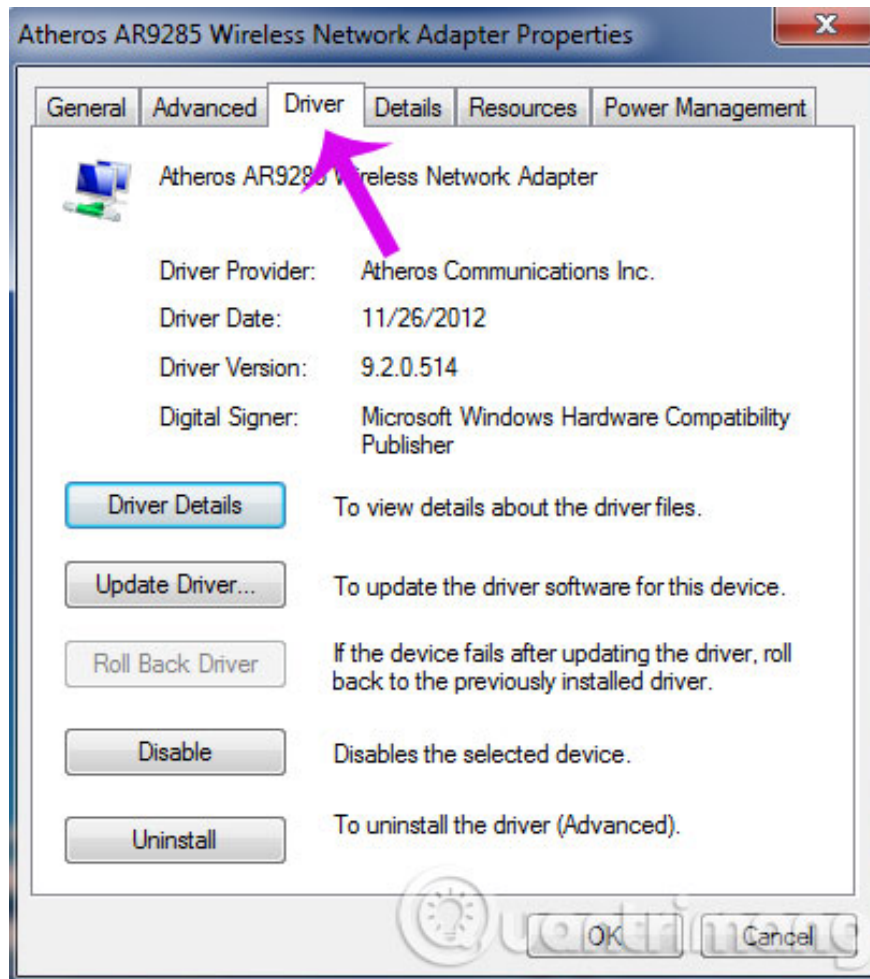
You can also check all system hardware devices and view the details of the relevant drivers through the **Device Manager** window, by right-clicking **My Computer > Manage > Device Manager** .

You will see a detailed table of all hardware devices on the system including CPU, graphics card, sound card, network card, drives, connection types . To see more details about each device Just click on the small arrow corresponding to each item to view.

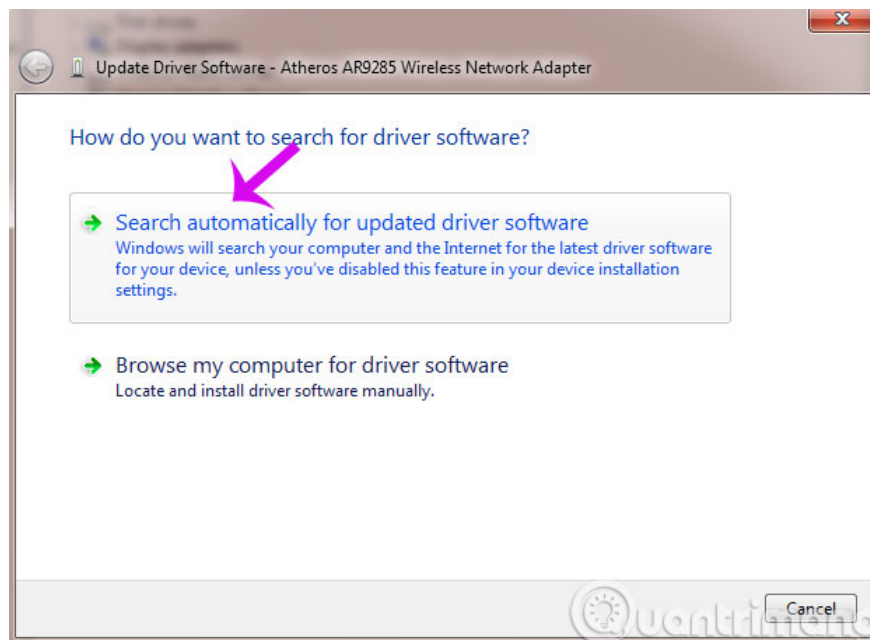
However, to get detailed information about the version, the installation time of each driver type, right-click on any device and select **Properties**. In the new dialog box that opens, switch to the **Driver** tab on the side.



Use Device Manager to manage and update your computer's Driver



To see if the device has a new driver update, just press the **Update Driver** button. You can search the driver automatically through the **Search automatically for updated driver software option** or browse on the computer if you have downloaded the update. If Windows finds the driver update for that device it will automatically download and follow the instructions to install.



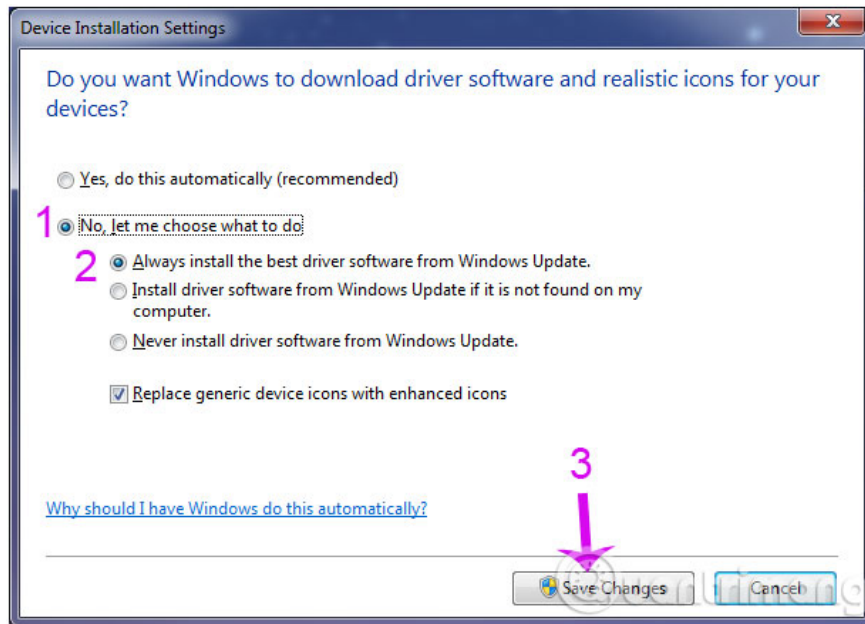
Update the driver automatically

See more: [How to install, update, update VGA driver - video card for computers, laptops to play games, watch movies.](#)

### 3. Update the driver with Windows Update:

By default, Windows will automatically update your drivers every time the driver has new updates or it can also be via operating system updates.

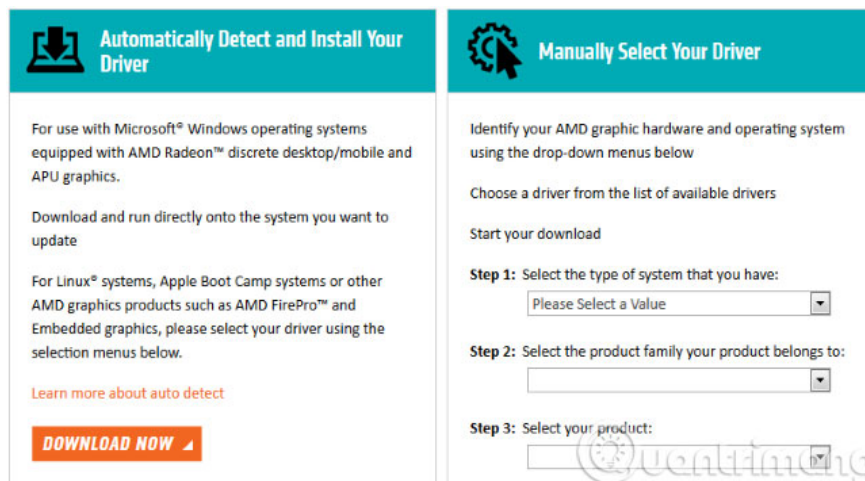
To update the driver automatically via the **Windows Update** feature, select **No, let me choose what to do** > **Always install the best driver software from Windows Update** and then click the **Save Changes** button to apply the change.



Update the driver with the Windows Update feature

## 4. Update the driver via the manufacturer's website

In addition to the above two solutions, users can also directly access the hardware equipment manufacturer's website on the computer to update the drivers for their computers. For example, the graphics card you are using is **NVIDIA GeForce GT 720M** , so go directly to <http://www.nvidia.com/> and find the right model to download and update. suffered from his.



## 5. Find, download and install drivers using driver update software

The final solution is to use software that updates third-party drivers, then you will have to install these software on the system, then the software will scan the system from which to notify you. drivers are old and need updating. Some typical software like **Driver Booster 2** , **SlimDrivers** , **Driver Magician Lite** , **Driver Easy** .

TipsMake.com has instructed you to update the driver with some software, you can refer to:

1. How to automatically update drivers on Windows using SnailDriver
2. Automatically update drivers for Windows with Snappy Driver Installer
3. Download drivers, update drivers with just one click with Driver Booster Free
4. Instructions for installing drivers for Windows with DriverPack Solution

Good luck!

You finished reading the article "**5 basic ways to update, update drivers for computers**" 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.