

microsoft driver downloads for windows 10,



How to View Installed Printer Drivers in Windows 10.

If you often connect different printers to your computer, then it's likely that you might have a lot of print drivers installed.

Usually this isn't much of an issue, but it could become one if you install some similar printers models that might share the same driver.

If you are a Windows 10 user and you want to see all of the printer drivers installed in Windows 10 you can follow the steps below.

Use these steps to view the installed printer drivers in Windows 10.

Click inside the search field at the bottom-right of the screen.

If you want to delete some of the installed printer drivers on this list you can do so by selecting one of them, then clicking the "Remove" option.

Occasionally you might encounter error messages when you try to remove a printer driver like this. If so, then restarting the Print Spooler can help.

You can restart the Print Spooler in Windows 10 by typing "services" into the search field at the bottom-right of the screen, then choosing the "Services App." You can then scroll down to the "Print Spooler" option, right-click it and choose "Stop," then click "Restart."

Additional Reading

Kermit Matthews is a freelance writer based in Philadelphia, Pennsylvania with more than a decade of experience writing technology guides. He has a Bachelor's and Master's degree in Computer Science and has spent much of his professional career in IT management.

He specializes in writing content about iPhones, Android devices, Microsoft Office and many other popular applications and devices.

How to View Installed Printer Drivers in Windows 10.

If you often connect different printers to your computer, then it's likely that you might have a lot of print drivers installed.

Usually this isn't much of an issue, but it could become one if you install some similar printers models that might share the same driver.

If you are a Windows 10 user and you want to see all of the printer drivers installed in Windows 10 you can follow the steps below.

Use these steps to view the installed printer drivers in Windows 10.

Click inside the search field at the bottom-right of the screen.

If you want to delete some of the installed printer drivers on this list you can do so by selecting one of them, then clicking the "Remove" option.

Occasionally you might encounter error messages when you try to remove a printer driver like this. If so, then restarting the Print Spooler can help.

You can restart the Print Spooler in Windows 10 by typing "services" into the search field at the bottom-right of the screen, then choosing the "Services App." You can then scroll down to the "Print Spooler" option, right-click it and choose "Stop," then click "Restart."

Additional Reading

Kermit Matthews is a freelance writer based in Philadelphia, Pennsylvania with more than a decade of experience writing technology guides. He has a Bachelor's and Master's degree in Computer Science and has spent much of his professional career in IT management.

He specializes in writing content about iPhones, Android devices, Microsoft Office and many other popular applications and devices.

The best driver software is already installed error [Fixed]

Your hardware relies on drivers in order to work properly, and if your drivers are outdated you can experience certain problems. These problems can be fixed by installing new drivers, but users reported few problems while installing new drivers.

They are getting The best driver software is already installed error, and today we're going to show you how to fix this problem on Windows 10.

How can I fix The best driver software is already installed error?

You can install drivers on your PC on several different ways. Many users download the driver setup file and run it in order to install drivers. Another way to install drivers is to visit Device Manager.

Once you open Device Manager, find your device and choose Update Driver option. By choosing this option Windows 10 will search for the best driver for your device and install it.

This method has its flaws, and sometimes it might not download the latest driver for your device, so it's usually better to download your driver and install it manually.

Many users tend to download and install only the necessary driver files on their PC. Driver software is great, but sometimes it's unnecessary and

this is why users tend to install only the most basic drivers.

To do that, you need to download the driver and extract it to your PC. However, Windows comes with a built-in functionality that will prevent you from installing the driver that is older than a currently installed one.

This can be a problem if you want to install an older version of the driver, but there's a way to fix that.

Keeping your drivers up to date is quite important, but many users reported The best driver software is already installed message. Speaking of driver issues, here are some of the problems that users reported:

The best driver for your device is already installed Windows 7, Windows 8, Windows 10 – This error can appear on Windows 7, Windows 8 or Windows 10. If you encounter this issue, you should be able to fix it by using our solutions. Windows has determined that the best driver for this device is already installed – This is just a variation of the original error, and if you encounter it, simply download the latest drivers from your manufacturer. Force install driver Windows 10 – Windows 10 has a new security feature called Driver signing. This feature is designed to prevent certain unauthorized drivers from installing. This can be a major issue, but you can fix it by disabling this feature. Installing old drivers in Windows 10 – If you keep getting this error message, you might not be able to install older drivers. If that's so, remove the driver and try to install it again. In addition, you can try downloading the driver files and installing the drivers manually.

Solution 1 – Install the drivers manually.

You can avoid The best driver software is already installed message simply by installing the required driver manually. To do this, you need to download the driver and extract it to any folder on your PC.

Keep in mind that not all drivers can be installed manually, and if your driver comes only with a setup file, this method won't work for you. To install the driver manually, you need to do the following:

Open Device Manager . To do that, press Windows Key + X to open Win + X menu. When Win + X menu opens, select Device Manager from the list. Device Manager will now appear. Locate the device that you want to update. Right-click the device and choose Update driver . Select the Browse my computer for driver software option. This option will allow you to install the driver software manually. Choose Let me pick from a list of device drivers on my computer option. Click the Have Disk button. Install from Disk window will now appear. Click the Browse button and locate the driver on your hard drive. After you select the driver, click the OK button. After doing that, the driver will be automatically installed to your PC.

Solution 2 – Remove the driver.

If you already have a non-default driver installed, you can fix the problem simply by uninstalling the installed driver. This is a simple procedure, and in order to do it, you need to follow these steps:

Open Device Manager . When Device Manager opens, locate the driver that you want to remove. Right-click the device and choose Uninstall device from the menu. If available, check Delete the driver software for this device . Click Uninstall to confirm. Wait for the driver removal process to finish. After the driver is removed, restart your PC.

When your PC restarts, the default driver will be installed. Now try to install the driver again and check if the problem is resolved.

Update drivers automatically (suggested)

After you have uninstalled your drivers, we recommend to reinstall/update them automatically. Downloading and installing drivers manually is a process that carries the risk of getting the wrong driver installed, which may lead to serious malfunctions of your system.

The safer and easier way to update drivers on a Windows computer is by using an automatic tool. We strongly recommend a professional driver updater software that automatically identifies each device on your computer and matches it with the latest driver versions from an extensive online database.

Drivers are essential for your PC and all the programs that you use daily. If you want to avoid crashes, freezes, bugs, lag or any other problems, you will need to keep them updated. Constantly checking for driver updates is time consuming. Fortunately, you can use an automated solution that will safely check for new updates and apply them with ease, and that's why we strongly recommend DriverFix . Follow these easy steps to safely update your drivers:

Download and install DriverFix . Launch the application. Wait for DriverFix to detect all your faulty drivers. The software will now show you all the drivers that have issues, and you just need to select the ones you'd like fixed. Wait for DriverFix to download and install the newest drivers. Restart your PC for the changes to take effect.

DriverFix.

Drivers will no longer create any problems if you download and use this powerful software today.

Disclaimer: this program needs to be upgraded from the free version in order to perform some specific actions.

Solution 3 – Download the driver from the manufacturer.

According to users, The best driver software is already installed message can appear while trying to update your drivers from the Device Manager. Even though Device Manager is an incredibly useful tool, it won't always download the best driver for you.

On the other hand, you can always download the driver right from your hardware manufacturer and install it on your own. These kinds of drivers usually come with a setup file, so they will overwrite the drivers from Device Manager.

Although you can install almost any driver using this method, it's worth mentioning that this is an advanced solution. To install the driver manually, you'll need to know the model of the device you're trying to update in order to find the appropriate driver.

This can sometimes be hard especially if you're a novice user or if you're trying to install a driver for an obscure old hardware.

HP LaserJet Pro 400 m401a Printer Error.

Since I upgraded to Window 10 from Window 8.1, I have not been able print with my printer (HP LaserJet Pro 400 m401a Printer Error).

I need useful help. I have downloaded updated driver from Hp site, installed, d process of installation failed at 98% of completion. yet it doesnot work.

Subscribe Subscribe to RSS feed.

Report abuse.

Replies (3)

I really appreciate your effort for the troubleshooting steps you have tried.I suggest you to follow the steps below and check if it helps.

This issue might have occurred due to incomplete installation of the corrupted/outdated drivers.

Method 1: Troubleshoot.

Windows 10 has a built-in troubleshooter to check and fix issues with Printer. I would suggest you to run this troubleshooter to check if the issue is with your Printer. Refer these steps:

1. Press Windows key +X, select Control panel.
2. Change the view by option on the top right to Large icons.
3. Click on troubleshooting and click on the view all option on the left panel.
4. Run the Printer troubleshooter.

Method 2: Hardware devices Troubleshooter.

I suggest you to run Hardware and Devices troubleshooter as it checks for common problems and makes sure that any new device or hardware connected to your PC is installed correctly.

Press Windows key from the keyboard, type Troubleshooting and select it.

Click on view all option on the upper left corner of Troubleshooting window.

Select the Hardware and Device options from the list.

Click Next to run the Hardware and Device Troubleshooter.

Method 3: Boot the system in clean boot state and try installing the driver.

I suggest you to boot the system in clean boot state and check if the issue still persist. Clean boot process will help you determine which third party program/app that is causing this issue. It could be some other application or programs, which runs on the computer at the background, leading to this issue. Please visit the below link on how to perform Clean boot.

Disclaimer: Please go through the section: How to reset the computer to start as usual after troubleshooting with clean boot of the Kb article to boot the computer in normal startup after fixing the issue.

Hope this helps. If the issue remains unresolved, please get back to us and we would be happy to help.

How to Download Drivers For Your PC.

Outdated, missing or corrupt Drivers can cause various problems with your computer and devices. The most common problems include no sound on computer, problems with graphics cards, printers not printing, bluetooth connection problems or USB devices not working.

Fix Computer Driver Problems Now.

Fast, Safe & Expert-recommended.

Looking for a Driver Update Tool that will automatically update all your outdated, missing or corrupt Software Drivers? DriverDownloader Update Tool comes highly recommended by users and is fully certified by AppEsteem .

Drivers Updates – manual Driver fixes.

Help with Drivers and other PC and Mac problems.

If you prefer to try to fix your Driver issues yourself, or have other problems or errors with your PC or Mac, then you can view our Drivers resources section or our more general categories under PC and Mac Resources.

PC Drivers by manufacturer/ Drivers by device:

[Windows Drivers](#) | [Windows 7 Drivers](#) | [Windows XP Drivers](#) | [Windows Vista Drivers](#) | [Windows 8 Drivers](#).

Who needs Driver Updates?

Driver Updates for Home Users.

Problems with Bluetooth ? No sound in Skype ? Printer errors?

These are just some of the more common problems which can be caused by missing, corrupt or outdated drivers .

DriverDownloader will help you fix these PC problems.

Drivers for IT/ office users.

Network problems and slow computer issues are the main reasons IT professionals will install a Driver Update Tool.

Updating all Drivers on a number of PCs requires an automatic Driver Update Tool. Drivers.com has been a trusted provider of such tools to IT professionals for over 20 years!

If you have ever looked at the processes in the Task Manager, you will see a System Idle process running on your system. The System ...[Read more](#).

Ethernet and Wi-Fi are two modes of connection used by a computer to connect to the Internet. According to networking experts, an Ethernet connection is ...[Read more](#).

When looking to fix a problem such as no sound on Windows 10, the problem is going to be either hardware or software. Hardware problems ...[Read more](#).

Troubleshooting problems with Wireless Mouse There are a number of reasons a wireless mouse can stop working. If your wireless mouse is new and you ...[Read more](#).

An IP (Internet Protocol) address is a unique address which serves to identify a device on a network such as the internet or a local ...[Read more](#).

Problems with Wireless connection on Acer Laptop? If you are experiencing wireless issues with your Acer Laptop then the problem is going to be one ...[Read more](#).

You have an urgent print job lined up, but the Canon MX340 goes dead the moment you issue the print command. Sound familiar? Then the ...[Read more](#).

Many people spend money unnecessarily replacing laptop batteries when they may have fixed the issue with a simple battery reset or a Drivers update. If you are having problems charging your laptop battery, then reading this post may save you a lot of time, money and frustration!

Last updated: What is Device Manager Error code 10? This error occurs when the device manager is unable to start a hardware device such as ...[Read more](#).

Wireless connectivity problems can be quite common and are easily one of the most frustrating PC issues you will come across. However, there can often ...[Read more](#).