

Fri, 22 Oct 2010

2:18 AM

Follow the Guidelines to Update Sound Card Driver

Some guys might experienced such frustrating conditions that they got no sound from their computer or the sound muffled one time or another when they changed their operating system or new software. If the manufacturer of the sound card has created a new driver for it, they might solve the problem by installing it. They also might need to update drivers to play sound in new formats, such as RealAudio.

Before updating the sound driver, some computer newbies would like to know what type does their driver is. So they may need some instructions on detecting the sound card.

When they get a new computer, it is easy to determine what is contained in it. If they are buying a used computer or receiving a pass-me-down computer, they don't know what it has installed in it. A sound card is a very important piece of hardware, especially in the multimedia-rich Internet of today. In this case, check theyr computer to see if it has a sound card or not.

Step 1

Check the front or back of the computer to see if there are audio jacks for speakers, microphone or audio inputs. These plugs are typically in a standard color code of green, pink, and blue. If they can find no plugs available, then it is a good bet that the computer doesn't have a sound card installed.

Step 2

Open the control panel, Start>Settings>Control Panel. Look for the icon that says "Sound and Audio Devices." Open the icon and look on the "Sounds" tab. The sound device used for audio appears in a box in the upper portion of the screen. There should also be entries in the last three tabs. The last tab is the "Hardware" tab. It will list all the available audio and sound devices on the computer.

Step 3

Right-click on the "My Computer" icon, and select "Properties". Click on the third tab and then select the "Device Manager." The Device Manager shows all the hardware on theyr computer. It displays any devices it cannot identify under "Other" with a yellow question mark. These may be the sound card. If there is nothing listed under "Sound card" and nothing under "Other", it means they

do not have a sound card in their computer.

So, after detecting the driver, they need to do the updating of the sound card driver if necessary.

In these steps, first look directly on their sound card manufacturer's Web site, look for links to their sound card, their brand of sound card, or their brand of sound chip. Follow the instructions to download the file. Save the new driver on their computer's desktop.

The next step is installing the new driver; just remove the existing driver by finding it in the Device Manager as before. Right-click on it and select Remove. Then double-click on the icon for the downloaded file. Then restart the computer, they will get the newest sound card driver then.

Security: Public
Location: Not Specified
Mood: Not Specified
Music:

Thu, 28 Oct 2010

5:07 AM

Fixing Freezing Computer

when you are playing games or watching videos on YouTube or else, you may have gone through the situations that the computer freezes suddenly at one time or another such experience is really troublesome and annoying. What's more, you cannot do anything except rebooting the computer and waiting the role replay once again. In this process, you lose your important work or have to start all over in whatever game you have been playing. That's why you should fix computer freezes.

Fix Computer Freezes:
Overheating

If your computer fan is not working properly, then you will run into the problem of your PC freezing or 'hanging'. This happens because your computer is overheating. The solution to this is to buy a new fan to help the airflow. You should not install this unless you have been trained to do so. Another solution is to tape the internal wires and cables together to improve the airflow. Taping is a cheaper solution but it is not the best solution.

Fix Computer Freezes:
Registry Cleaner

Registry cleaner is basically a kind of software utility that cleans up your Windows registry. It scans your Windows registry and picks out any unnecessary values, as best as it can, so that you can repair or delete them.

Registry cleaner improves your computer and optimizes your computer by fixing or removing instructions that are harmful or useless.

Fix Computer Freezes:
RAM

The Random Access Memory, or RAM, on your computer could be the answer to why your computer freezes. Not enough RAM can cause a computer to run extremely slowly or in the worst case scenario to freeze. The very obvious and simple solution is to simply buy more RAM. You will find that your computer runs a lot faster when you do this.

Another problem that relates to the RAM is the amount of system resources that are available. When you are playing a game or using an application that is large or has cool graphics then you will notice that you run into the problem of your computer freezing.

To free up resources and prevent this problem you need to reduce the number of programs that are running in the background and applications that start up automatically. Shut down programs that you are not using before you start using large applications or games.

Here we recommend you the second method - Registry Cleaner to repair registry in order to fix computer freezes. Because of its easy to use interface, you can fix computer freezes easily and speed up your system fast.

Security: Public
Location: Not Specified
Mood: Not Specified
Music:

Mon, 15 Nov 2010
5:10 AM

Top 5 FAQ about Upgrading Drivers

When we bought a new computer, we have to upload the drivers to make the computers work properly; and when the computers were used for a long time, we will usually find that there must be some components that are out of work or work not so well. For instance, our audio may go wrong, sometime it's getting muffled, other time, there is completely no audio coming from the computer, and then we have to reboot our computers again and again but fix nothing. At that time, as experts saying, it often is the drivers' problems. Taking audio problem for example again, if we reinstall or upgrade the

audio
driver

, the audio will come back soon, quite easy.

For the computer users who are often troubled by the drivers problems, here is top 5 driver updates Frequently asked questions for you: you could get the answers you want that are related to drivers and your life.

1. What is a Driver?

A driver is a program that is able to control a device that is connected to your computer. These drivers are used by the operating system to enable it to communicate with the particular device the driver was made for. This program, or device driver, acts as a translator between the installed device and the programs that utilize the device.

2. Why do I Need to Update?

The out-of-date hardware will cause lots of problems - audio or video effect loss, or frequently keep computer down. To keep your system always up to date and ensure your computer is always operating at peak

performance levels, you need to update your drivers from time to time. In order to help you

update
drivers

in the easiest way. Here we recommend you Drive Detective. Drive Detective actually prevents problems before they happen by finding the latest driver updates and installing them for you automatically, it will keep your PC up to date and restore the error drivers without problems.

3. How to Find out the Manufacturer and Model of Your Device?

Before we begin updating driver, we need to know the manufacturer and model number for the device. Usually, you should use the Device Manager to find out the information.

4. What is Device Manager?

Device Manager is an extension of the Microsoft Management Console that provides a central and organized view of all the Microsoft Windows recognized hardware installed in a computer.

Device Manager is used to manage the hardware devices installed in a computer like hard disk drives, keyboards, sound cards, USB devices, and more.

5. How to Update Drivers Easily?

To update the latest version of your device drivers in the easiest way, just use Driver Detective, it can update your drivers as easy as only three steps: For example, if you want to update your

intel
driver

, you could download the software and then it will scan your computer freely, and for a moment later, it will report what you should do next in details, if the interface saying there are something you should do, it will download and update the latest drivers automatically as your instructions.

Security: Public
Location: Not Specified
Mood: Not Specified
Music:

Thu, 24 Feb 2011

1:16 AM

A New Method to Backup Wii Games

For those console game, including the Wii players, the game discs are definitely their most precious properties. But it's also a fact that such game discs are not cheap; on the other hand, even if the games are well kept and stored carefully, nothing can protect against the inevitable degradation of the disc that eventually makes the most loved games finally unusable. So here comes the idea on backing up the Wii games; to be more detailed, the Wii game discs. And as far as I am concerned, there are some good new methods to make it.

In the past, if you wanted to backup the Wii games, there were several devices you needed to make that happen.

First, you needed a PC and dvd burner. And then you needed a hardware device called a MODCHIP which allows your Wii to read and play backed up Wii games. Without these devices, your Wii would be unable to recognize the backed up Wii games and reject it by returning some weird error messages.

Installing a modchip had its other disadvantages as well, most people that purchased modchips were novices that had no experience in installing these devices and when they attempted to place them inside the console unbeknown to them they avoided their warranty. Most modchips were prone to failure either due to poor installation or quality of the chip itself.

So is there any other new way to backup Wii games without modchip? Of course!

There is a better method to backup Wii games without modchip. That's using Game backup Software to copy games . It's easy to use even for the novices.

Though backing up Wii games is different from backing up your other computer data, you still can do it as long as you download the game backup software, such as Game Copy Pro or others. This software is developed particularly for backing up any kinds of games, such as xbox 360

games, PS2, PS3 and Nintendo Wii.

Additionally, it enables you backup other files from movies, audio discs, ect., which will save you a lot of cash and frustration.

What's more, it means you will never have to be anxious about destroying the expensive game discs again. If something bad happens, a backup one is at your hand!

Maybe you will consider the way to backup Wii games is too complicated than you really think. It doesn't matter. Now there are detailed guidelines on how to backup Wii games step by step. If you feel it can save you much, just click it and enter the site to see the details. There is big surprise waiting for you!

Security: Public
Location: Not Specified
Mood: Not Specified
Music:

Mon, 21 Mar 2011

4:18 AM

Get the Correct Mobo Drivers for Your PC

Motherboard (Main Board, Mainboard; also known as the motherboard, system board, logic board, backplane, etc., the abbreviation "Mobo"), is a complex electronic systems such as computer center or the main circuit board.

A typical motherboard provides a junction point for processors, graphics cards, sound cards, hard drives, memory, external devices and other equipment bonding. They are usually directly plugged into the slot, or connections. Chipset is the most important component that constitutes the motherboard. And the chipset, usually assembled by North Bridge and South Bridge components, provides a common platform for the board to communicate or control different devices. Motherboard chipset also provides additional functions such as integrated kernel and integrated sound card. Some motherboards have other functions, such as integrated high infrared communication technology, Bluetooth and 802.11 (Wi-Fi).

Motherboard is the most 'central' part of a computer. All of the different parts of the computer are connected to the motherboard. Therefore, it is necessary to have the right driver. The purpose of the driver is to understand how to use the device, which will recognize the device connecting to the PC. Without proper drivers, it does not know what to do with the information it receives.

To download the most appropriate motherboard driver for your computer, a few steps is indispensable to finish the whole process.

Step 1

Look at the motherboard.

Write down the make and model. If you have a dial-up motherboard in your computer, take the panel on the tower off. Shine the flashlight on the device. On the circuit board, the manufacturer and/or model number is present.

Step 2

Locate an Internet connection. To

download
drivers

, go to the library or someone's home where the Internet is able to connect. If you have another working motherboard in your house, you can download them directly to your computer.

Step 3

Go to the manufacturer's official website or a motherboard driver's web page. Drivers Kit and Driver Support Registry have motherboard drivers for the operating system.

Step 4

Click on the motherboard device. Select the manufacturer of the motherboard. Some of the driver sites are XP only, while others are all drivers. You will have the chance to choose your operating system before downloading. Click on the "Download" tab. Wait approximately 10 minutes, depending on the speed of the PC and Internet connection.

Step 5

Burn it to a disk. If you are at another location, you need to burn to CD/DVD for transportation.

Tips

1. Internal dial-up

motherboards, as well as a broadband motherboard with the USB port, require drivers. Ethernet cards need drivers to function.

2. Consult with your

Internet service provider to apply the proper settings for your Internet service connection.

3. Driver Detective is the

perfect solution for computer drivers updating, it has been projected to fast download all specific drivers for your computer. For instance, if your computer is intel system, Driver Detective could help you detect the exact device and scan it automatically, if the

intel
drivers

perform well without any patches, Driver Detective would do nothing to the pc; yet if the device detected a lot of problems of the intel drivers, it could kick the bugs away and then automatically update the new

intel
motherboard drivers

for the pc.

With Driver Detective, You
only need to set it up once, and it continues to work on its own
to locate new driver versions and install them onto your PC. So
get your copy today and put an end to all your driver
troubles!

Security: Public

Location: Not Specified

Mood: Not Specified

Music: