

## Tips When Doing A Memory Upgrade

A slow running computer can be a huge pain when you are trying to get a job done. The software runs slow, the load times are unbearably long and forget about playing any computers video games. If this is happening to you and you want your computer to operate at a faster speed, then you need a memory upgrade to make your computer zip along at lightening fast speeds. You will be able to run several applications at once, listen to your MP3 players music and get to play those computer games you just cannot live without! Upgrading your computer's memory is a great way to run programs faster and speed up the overall use of your computer. A memory upgrade is relatively inexpensive and real easy to install. The hardest part is finding out what kind of memory you need and selecting the right type of storage for the speed you wish. There are four types of memory which are: RDRAM, DDR2 SDRAM, DDR SDRAM, and SDR SDRAM. Step number two is to go to a discount computer hardware store to purchase your new storage card. You want to upgrade to the highest capacity you can afford. Remember that more storage means more speed and efficiency for your pc. You do not want to have to purchase a new card every few months. Go ahead and splurge a little. This is the cheapest way to improve your computer's speed. Most computers allow you to use generic memory cards. Once you have your new memory card it is then time to open that baby up. Remove the cover to your pc. If you have an available slot, then all you have to do is plug in the new desktop storage card you purchased. If there are no open slots left, then you will need to remove the old one and replace it with the generic one card or a pc specific storage card. So now you see how easy a memory upgrade can actually be. Before you consider getting rid of your computer for a faster model, do an upgrade and you will see a noticeable difference in how fast your processing speed is. It is a simple plug in and go swap of the old storage module and the new version. Just make sure to get as much storage as you can possibly afford so you do not have to replace the memory again any time soon.

## About the Author

Enrich your knowledge further about the memory upgrade from Mike Selvon portal at <http://computermemory.mininicherecommends.com/>. We appreciate your feedback at our blog at <http://www.mynicheportal.com/computer-electronics/> where a free gift awaits you.

Source: <http://americanahost.com>