

Basic Information on Computer Speakers

Contributed by Webmaster
Wednesday, 25 February 2009
Last Updated Wednesday, 25 February 2009

By Dave Southern

Computer speakers are essential components of a computer system. It enhances multimedia devices like gaming and mp3 players.

Nowadays, multimedia has gained popularity. Many electronic gadgets have been released to cater the needs of consumers for entertainment. In addition, computers have become more powerful and capable of multi-tasking as well as the ability to play different types of multimedia such as movies and songs.

With this development, having a good set of speakers greatly enhances the computer system. However, the computer system must also have good features to go with a good set of speakers.

Basically computer speakers are used to produce the required sound or audio coming from a computer or an external multimedia player such as mp3 players or tuners.

In most cases, even the best computer speakers will not produce the highest quality audio if there is a poor audio processor. We now dig deeper in some of the important information regarding computer speakers.

With laptop computers, there are only few which can provide high quality audio. Mostly, laptop speakers produce very weak sound and usually high pitched. These speakers are also prone to transmit noise because of the limited space and compressed components.

In order to improve its sound, the basic solution is to use headphones or use an external computer speaker. There are also some of the latest innovations like the USB based speakers.

In terms of amplification, many consumers are confused with this technicality. Most of the computer speaker systems show the total wattage. In some instances, higher wattage speakers produce terrible sounds compared to mid wattage. This is due to some factors such as current, amplification, size of the speakers and cables used. Therefore, do not base your choice merely on the wattage.

If you are unsure of the technicalities, better if you test the speaker right at the shop. Adjust it to its maximum volume so you will know if there are distortions. A rule of thumb is that a good computer speaker produces high quality and solid sound even on maximum volume.

The 5.1 surround system relatively has more wires used, that also contribute to the quality of the sound produced.

High quality speaker systems feature a standard stereo speaker wiring system.

In terms of mounting your speakers, it is important that you identify the direction where the sound will be coming from. The angle of the speakers should be aimed at the listener to produce the best results.

When deciding to mount your computer speaker, be sure that you mount the speakers wherein the angle can still be adjusted when needed.

Wall mounting is an option for some high-end speakers, but use the adjustable standard kind. Many of the speaker systems come with a fixed wall mount which cannot be adjusted in any direction. These systems are mounted in a fixed direction.

A generic computer speaker is usually fair enough especially when you are not into gaming or multimedia. But if you are the type of person who likes to play games as well as listen to music or watch movies in your computer, you may opt to purchase a good branded speaker to enjoy the quality of the audio.

For more information on Guide to Computer Microphone Speakers and Computer Headphone Speakers please visit our website.

Computer Software

{mos_sb_discuss:2}