

Digital Video Recording- The Advanced Feature Of Satellite TV

Most of the popular Dish TV Network offer digital video recording equipment and services. The popularity of digital dish TV leaves them the current leader among the people living in United States with over ten million subscribers in comparison to cable TV. A dish TV network gives you free satellite equipment and they also provide a free installation in your homes. With this, you also get a DVR receiver and a HDTV receiver at no extra charge.

What is digital video recording?

A digital video recording (DVR) or a personal video recorder is a device that records video in digital format to a dish drive or other memory medium within a device. This can be used for stand-alone set-top boxes, portable media players and software for personal computers that enables video capture and playback from disk. It is basically nothing but a computer hard drive which is encased in a box and looks like any other electronic components that are stacked in your entertainment centre.

The memory device is connected to other components of your entertainment system with the help of jacks that are located at the back of the DVR. These are typically the normal RCA jacks that are used to make connections with satellite TV receiver, VCR or DVD player. Some of the modern satellite TV receivers have built-in DVR. It can also be used in conjunction with high definition broadcasts.

Having a digital video recorder (DVR) allows you to record TV programs without using videotape. The information is digitally recorded in the hard drive of the DVR unit. It is like a DVD player that does not require the use of DVD discs plus most DVD system have lot of added functions.

Features of digital video recorder:

• You can record one show while watching a different program.

• Helps you to pause, rewind and then play your favorite TV shows.

• You will never miss any of your favorite TV shows.

• You can skip through reruns or TV commercials.

• It provides you with an interactive on screen programming guide.

• It helps you to schedule recording up to 14 days in advance.

• You can use on- screen caller ID function to see who is calling.

Technical aspects of DVR functioning:

Recording digital satellite TV signals on a DVR is much more complicated process than recording broadcast signals or analog signals. This process is complicated because MPEG-2 or MPEG-4 streams that are used need to be encrypted so that people cannot view the satellite programming without having a subscription.

Some of the DVR are much technically advanced that they even allow you to have an on-screen caller ID function. When you set up your services with satellite TV provider you need to be hooked up to DVR receiver over the phone. This facility uses a phone in order to communicate with your system so that, you can get pay per view. The on-screen caller ID function allows you to see who is calling in your house right on your television screen.

About the Author

Michael William works as a marketing analyst for a reputed satellite TV provider. He has written various articles on workings of [digital TV](#) network, dish TV service, dish cable service, satellite TV connection and many other topics related to era of television viewing through digital technology.

Source: <http://www.articlegods.com>