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Video Cable Definitions

By Hyun Kim

In simple terms Video cables are cables which used for transmitting video signal from one source to other. Sometime these are called Coaxial cables because most of the video cables available today are Coaxial cables.

Reasons for using different Video Cables

Different video cables are used for different purpose depending upon their applications. Some of the advantages of using these cables are:

1. Improving contrast ratio 2. Running cables longer 3. Getting less video distortion 4. Creating improved colors

Types of Video Cables

Types of video cables are based on its application. Some of most popular types or video cables are:

1. DVI Video Cables 2. Composite Video Cables 3. RGBHV Video Cables 4. Component Video Cables 5. S-Video Cables 6. Portable Projectors Video Cables 7. VGA Video Cables

DVI Video Cables

DVI or digital video interface cables are slightly larger then standard VGA cables. Ideally DVI cables creates digital link between the source of video and display device.

Composite Video Cables

The most commonly used video cables are composite video cables. These cables frequently used in Video Cassette Recorder and stereo devices. These cables are color-coded namely red, white and yellow where red is for right channel audio; white is for left channel audio and yellow for video signal. Only one cable is used for transmitting complete video signal. These are most commonly used cables

Video Cable Definitions

type in spite of their low quality video/audio signals. The most common uses of these cables are television, Camcorder, VD player, and VCR's.

RGBHV Video Cables

RGBHV Video Cables are similar to composite video cable but difference is in the fact that video signal in RGBHV cables are divided into five. These RGBHV cables divide the color of video signal into red, green and blue. Now days most of the high end monitors, HDTV used RGBHV connection to create the high definition video quality.

Component Video Cables

In Component video cables complete video signals are divided into three. This way it provides a better image quality then compare to composite cable or S-video cable. Jacks tips of component cables are

Green, Red and Blue. Most of today's DVD players, HD television sets tuners uses component cable connections.

S-Video Cables

These S- video cables are also know as SVHS cables and have variety of uses including latest television sets, satellite set top box, camcorder and SVHS VCR's etc. S-video cables divide video signals into two components like luminance and chrominance. This is the main difference between S-video cables and composite video cables.

Portable Projectors Video Cables

As their name suggests portable projector video cable needs small room for connection. Due to this space scarcity most of the portable projector cables comes with 15 pin VGA. The projector is designed to sense the video signal it is receiving and process them accordingly. These portable projector video cables uses three out of 15 pins out connection designed for component video signal.

VGA Video Cables

These VGA cables are normal monitor cables and have three rows of fifteen pins. VGA cables are primarily used for PC to projector or PC to computer monitor connections.

Hyun Kim is a freelance writer who writes about home audio & home theater. He loves to visit

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Choosing A Satellite TV Provider

By Gary Davis

Choosing A Satellite TV Provider by Gary Davis

Dish Network Satellite TV.ws

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Both Cable TV and Satellite TV are popular. Although cable still is more popular overall, satellite TV has made huge gains on cable TV.

Equipment

Cable TV systems require a cable to be installed from the network to your house. If your street has no cable you may need to wait a while before it is available in your area. Besides the cable you need a receiver. With digital services you need an additional box.

Satellite TV requires a satellite dish, a receiver and a cable from the dish to your TV (no digging in your garden).

Reception Quality

Cable TV has analog channels and even though you can upgrade to digital services, analog channels will still be analog, meaning an often fuzzy picture. Satellite TV is completely digital, which gives you all the advantages of digital systems. Very heavy rain or snow can obstruct reception briefly, but generally this happens very rarely. **Reception quality is much better with Satellite TV.**

Programming

Here it gets really interesting. Cable TV can handle up to 260 channels. Satellite TV can handle more channels. Also, Satellite TV is more advanced in

HDTV

(High Definition Television) services.

Pricing

Usually Satellite TV is less expensive than Cable TV due to many additional costs that are related to Cable TV: franchise fees, taxes, plus costs for any pay per view services, and equipment costs.

Video Cable Definitions

Dish

Network Programming Package

starts at only \$29.99 per month.

Interactive Services

In general Satellite TV has more interactive services than Cable TV. Digital services like

Dish

Network's DVR

(Digital Video Recorder) which gives the option to rewind while recording even in live

broadcasts, EPG (Electronic Program Guide), Instant Weather, video on demand, etc. are all available on Satellite TV, but not all are available on Cable TV.

High Speed Internet

Cable has high speed broadband internet services. Satellite has this too, but is somewhat slower.

Directv[®]: offers

Direcway High Speed Internet

, which is ultra fast but somewhat expensive.

Overall conclusion: Satellite TV is **less expensive**, has **better picture quality** (digital signal) and gives you **more channels and programming options** than cable TV.

Gary Davis is owner of

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, has several years experience in the Satellite TV

Industry and has written several articles on satellite TV.

Choosing A Satellite TV Provider

Learn How To Diagnose Video Display Problems Fast

Should You Go With Direct TV Or Cable?

How To Connect Your iPod To Your Home Entertainment System?

Benefits of DVR Players

Obesity and Weight Loss

How To Find A Topic For Your Ebook
Home Vegetable Garden
Palmistry
7 Ways to get Great Links to your Website



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