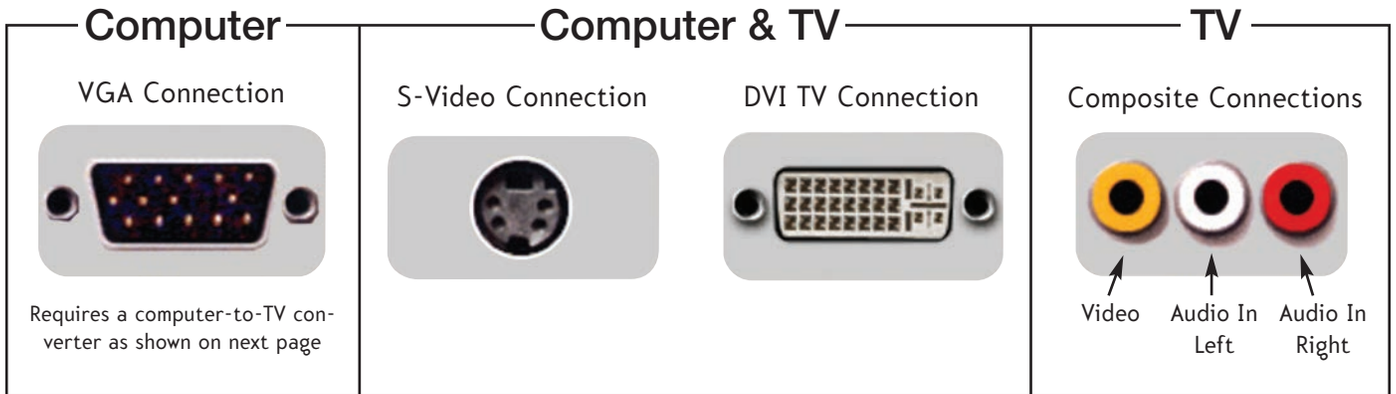


## Basic Requirements for Viewing MyLibraryDV on Your TV

- A computer and a TV with video and audio input connections (See illustration A)
- Corresponding cables to connect your computer and TV (See illustration B)

### Illustration A

#### Connection Ports for Computer and TV



### Illustration B

#### Cables for Computer and TV



## I. Choosing the Cables You Need

- Determine what type of connections your computer and TV have. (See illustration A)
- Match the cables to your connections. (See illustration B)

**Please note:** Although cables and ports for video connections vary, the audio connections are the same for all recent computers and TVs. You **MUST** purchase a Y-Audio Splitter to use with all video connection types. It is required for sound and should be connected to the computer through the audio **OUT** or headphones port. You will get the best sound quality if the sound on your computer is turned up to the loudest setting.

## II. Connecting Your Computer to Your TV

### IF YOUR COMPUTER HAS A VGA CONNECTION AND YOUR TV HAS AN S-VIDEO CONNECTION

**Items required:**

Computer-to-TV Converter    Y-Audio Splitter

VGA Connection



S-Video Connection



**Video Connection Set Up:**  
(with Computer-to-TV Converter)

1. Plug the supplied VGA cable into your computer's VGA output and the other end into the VGA port on the converter.
2. Connect one end of the S-Video cable to the S-Video **OUT** port on the converter and the other end to the S-Video **IN** port on your TV.

Computer-to-TV Converter



The computer-to-TV converter, used with a computer that has a VGA port, will come with the necessary cables and instructions needed for installation.

**Audio Connection Set Up:**

Plug the black plug of the Y-Audio Splitter into the audio **OUT** port of your computer and the red and white plugs into the corresponding red and white **IN** ports on your TV.

Y-Audio Splitter



### IF BOTH YOUR COMPUTER AND TV HAVE AN S-VIDEO CONNECTION

**Items required:**

S-Video Cable    Y-Audio Splitter

S-Video Connection



**Video Connection Set Up:**

Plug one end of the S-Video cable into the computer and the other end into your TV.

S-Video Cable



**Audio Connection Set Up:**

Plug the black plug of the Y-Audio Splitter into the audio **OUT** port of your computer and the red and white plugs into the corresponding red and white **IN** ports on your TV.

Y-Audio Splitter



## IF BOTH YOUR COMPUTER AND TV HAVE A DVI CONNECTION

DVI TV Connection



### Items required:

DVI-to-DVI Cable      Y-Audio Splitter

### Video Connection Set Up:

Plug one end of the DVI cable into the DVI port on your computer and the other end into the DVI port on your TV.

DVI-to-DVI Cable



### Audio Connection Set Up:

Plug the black plug of the Y-Audio Splitter into the audio **OUT** port of your computer and the red and white plugs into the corresponding red and white **IN** ports on your TV.

Y-Audio Splitter

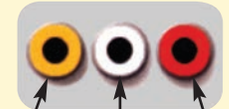


## IF YOUR COMPUTER HAS AN S-VIDEO CONNECTION AND YOUR TV HAS COMPOSITE CONNECTIONS

S-Video Connection



Composite Connections



Video      Audio In Left      Audio In Right

### Items required:

Video-to-S-Video Conversion Cable      Y-Audio Splitter

### Video Connection Set Up:

1. Plug the S-Video end of the Video-to-S-Video Conversion cable into your computer.
2. Plug the RCA end of the Video-to-S-Video Conversion cable into the yellow Video **IN** RCA port on your TV.

Video-to-S-Video Conversion Cable



### Audio Connection Set Up:

Plug the black plug of the Y-Audio Splitter into the audio **OUT** port of your computer and the red and white plugs into the corresponding red and white **IN** ports on your TV.

Y-Audio Splitter



*These combinations are typical for most computer-to-TV hook-ups.*

You will also find short video demonstrations of these connection options in the "Help" section of MyLibraryDV.

\*The cables and converter can be purchased at stores such as Best Buy, Circuit City, Walmart and RadioShack.

# TO GET A PICTURE ON YOUR TV



After all cables have been connected, turn on your computer and TV. If you are connected to your television via a component cable you will most likely need to change the input source on your television.

Most computers have a shortcut feature to switch the view between your computer monitor and TV. To find the function keys for your particular computer model consult your manual.

See chart below for your specific computer manufacturer and common key combinations.

<b>Computer Manufacturer</b>	<b>Function Key</b>
Acer	F3
Dell	F8
Gateway	F3
HP	F5
IBM	F3, F7, F8
NEC	F3
Panasonic	F2
Samsung	F4, F5, F6
Sharp	F5
Sony	F7
Toshiba	F5, F7

If these combinations do not work for you, consult the manual that came with your computer.

Select the “TV Only” option by toggling through the various outputs.