

## Utilizing Channel One Connection

### Build a Comprehensive Video Library. Cost-free.

- Channel One Connection is a free service connecting teachers to valuable educational video resources, courtesy of their school's Channel One participation.
- Literally hundreds of high-powered titles, correlated to core curricula, are transmitted via satellite annually enabling your school to compile an impressive video library.
- Program guide posters are mailed in advance and can be viewed at [www.ChannelOneNetwork.com](http://www.ChannelOneNetwork.com).

### How to Play the Channel One Connection Programs:

- Instruct the teacher who requested the program to manually power on their classroom television and tune it to your school's designated channel (either 3 or 4, depending on your school's equipment).
- To activate the Channel One Connection program, using the TV connected to the DRH as a navigation screen and the arrow keys surrounding the SELECT button on the head-end, arrow up or down to highlight the desired program in white (see example below), and press SELECT.

Figure: Menu

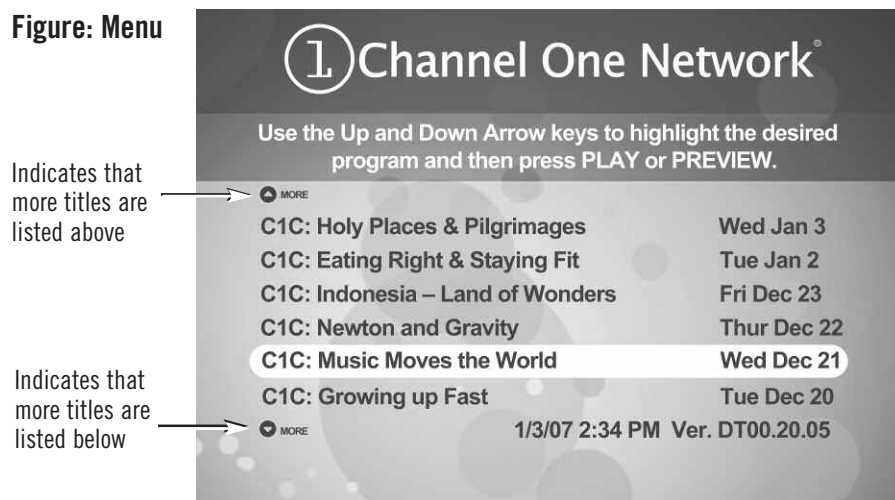
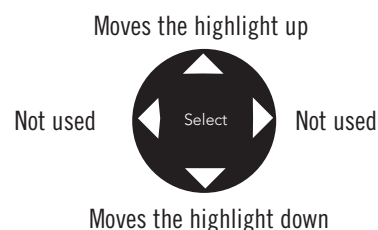


Figure: Navigation



#### NOTEWORTHY UPGRADE:

The new digital recorder head-end (DRH) has an internal hard disk so a month of Channel One Connection programming will be stored and can be played on demand.

### Navigating through a Channel One Connection Video:

When playing a Channel One Connection video, the same navigation buttons that were used to start the program can now be used in a different way: to rewind, stop, fast forward, and pause the video.

### Adding a Channel One Connection Program to Your Video Library is as Easy as 1-2-3:

1. You first need to connect a school VCR or DVD recorder.
2. Using a composite video cable that you can buy at any retail store: One end of the cable plugs into the 3 inputs on the Digital Recorder Head-end (DRH) labeled OUTPUT (yellow-to-yellow, red-to-red, and white-to-white). The other end of the cable plugs into the 3 inputs on your school recording device labeled INPUT.
3. While your recording device is in RECORD MODE, simply start the desired program on the DRH. How simple is that?

Figure: Navigation

