



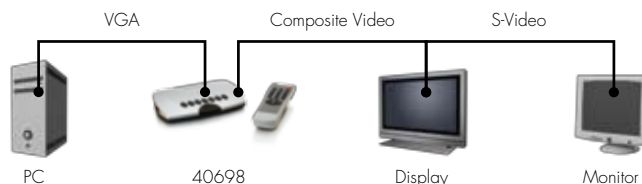
TruLink® PC to TV Converter

Convert your computer's video signal to S-Video or Composite Video

The TruLink PC to TV Converter uses a state-of-the-art chipset to produce a high-quality reproduction of your computer's video output on any TV or monitor utilizing standard s-video or composite video inputs. The converter accepts 640x480 (VGA), 800x600 (SVGA), and 1024x768 (XGA) video signals from a PC and converts them to NTSC or PAL signals that can be displayed on any standard TV or monitor. Simple to install, this converter is ideal for viewing slide presentations, browsing the web, PC gaming, and viewing pictures or movies that are stored on your PC, streamed from over the internet or played through the computer's DVD player. The unit supports NTSC/NTSC-J/PAL systems with s-video and composite video output. A fully functional remote allows users to zoom in/out, adjust picture layout vertically/horizontally, freeze image, change color settings and more.

Specifications

- Input: 640x480 (VGA), 800x600 (SVGA), 1024x768 (XGA) resolutions
- Output: S-Video, Composite Video, and computer video output equivalent to input
- Converts computer video output to S-Video or Composite Video
- Ideal for viewing a computer's video output on a larger television or monitor
- Powered from a standard USB port
- 2 "AAA" batteries are required for the remote control



Item#	Description
40698	TruLink PC To TV Converter