



Art No. VG0003

PC to TV Converter

Display your PC monitor signal on your TV Screen!

Use your TV to View computer-based media with the LogiLink PC to TV Converter. Easily connect to VGA port to almost any TV to view computer-based presentations, games, pictures, and movies or Web browser. It's an ideal solution for computers without a TV-out connector or for notebook computer users that need a large-format display.



Feature:

- Use TV as PC monitor to view presentations, games, pictures and movies or browse the Web
- Connects a VGA port to TV – ideal for computers without a TV-out connector
- Enables notebook computer users to easily connect and use a large-format monitor
- Adjust and set preferences with onscreen display and front-mount control panel
- Compact, portable size and USB power requires no external supply or adapter – use almost anywhere
- Quick to install and Easy to use
- Windows and Mac compatible



RoHS
compliant



VG0003

4 260113 570241

Made in China



Art No. VG0003

PC to TV Converter

Display PC Monitor Signal on TV

Specification:

- Video standards: NTSC/NTSC-EIAJ/PAL/PAL-M/PAL-N
- Resolutions supported: 640 x 480 (up to 85 Hz), 800 x 600 (up to 85 Hz) and 1024 x 768 (up to 75 Hz)
- Input port: HD15 (VGA)
- Output ports: Composite video (RCA), S-video and HD15 (VGA)
- Front panel controls: Zoom, Menu and onscreen display directional controls
- Image controls: Horizontal and vertical size, brightness, contrast, hue, saturation, sharpness and on screen display background

System requirements

- NTSC or PAL support with composite video or S-video input
- No driver or operating system requirements; compatible with Windows and Mac computers

Package contents

- 1 x PC TV Converter
- 1 x RCA video Cable
- 1 x USB Power Cable
- 1 x VGA Cables
- 1 x S-Video Cable
- 1 x User Manual

Packaging Information:

- Packing Dimension: 100x63x25 mm
- Packing Weight: 0.37kg
- Carton Dimension: 495x330x430 mm
- Carton Q'ty: 40pcs
- Carton Weight: 18kgs



RoHS
compliant



Made in China