



PC TV Converter

Displays PC Monitor Signal on TV

Part No.: **150095**

Displays PC monitor signal on a TV.

Use TV to View Computer-based Media

Easily connects a VGA port to almost any TV to view computer-based presentations, games, pictures and movies or Web browser. The Manhattan PC TV Converter is an ideal solution for computers without a TV-out connector or for notebook computer users that need a large-format display.

Small Yet Capable

The pocket-sized Manhattan PC TV Converter is USB-powered to eliminate the need for bulk external power supplies or adapters for use almost anywhere. An input DB15 (VGA) port and composite video (RCA), S-video and HD15 (VGA) output ports make it compatible with almost any video system.

Quick Installation and Easy to Use

Manhattan PC TV Converter requires no software or drivers to install and operate with PC and Mac computers. Images and preferences are easily adjusted using the convenient front-mount control panel and onscreen display.

Features:

- 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
- Simple and quick to install; Windows and Mac compatible
- Lifetime Warranty

Specifications:

- Video standards: NTSC/NTSC-EIAJ/PAL/PAL-M/PAL
- 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)

For more information on Manhattan products, consult your local dealer or visit www.manhattan-products.com.

All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.

- Output ports: composite video (RCA), S-video and HD15 (VGA)
- Vxis 1937 chipset
- Front panel controls: zoom, menu and onscreen display directional controls
- Image controls: horizontal and vertical size, brightness, contrast, hue, saturation, sharpness and onscreen display background
- 10 x 6 x 3 cm (4.0 x 2.25 x 1.0 in.); 82.2 g (2.9 oz)

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

- PC TV Converter
- RCA video (114 cm, 45 in.), USB (114 cm, 45 in.) and VGA (92 cm, 36 in.) cables
- User manual



