

## Multi-I/O Converter Box ET510

The Central Hub of Your A/V Devices

The Multi-I/O Converter Box is the hub to your A/V devices. With input and output ports including HDMI, VGA, component and composite, you can easily convert a video signal from a notebook, desktop, Blu-ray, DVD, or VHS player and output high quality video onto various display devices.



### Features

- Supports multiple I/O converting
- Simultaneous dual screen output
- Upscales video image to 1080p
- Convenient control



### Supports Multiple I/O Converting

With composite, component, VGA, and HDMI ports, you can effortlessly convert videos from old equipment to new displays.



### Simultaneous Dual Screen Output

The Multi-I/O Converter Box can output one video on two separate screens at the same time via different output ports.



### Upscales Video Image to 1080p

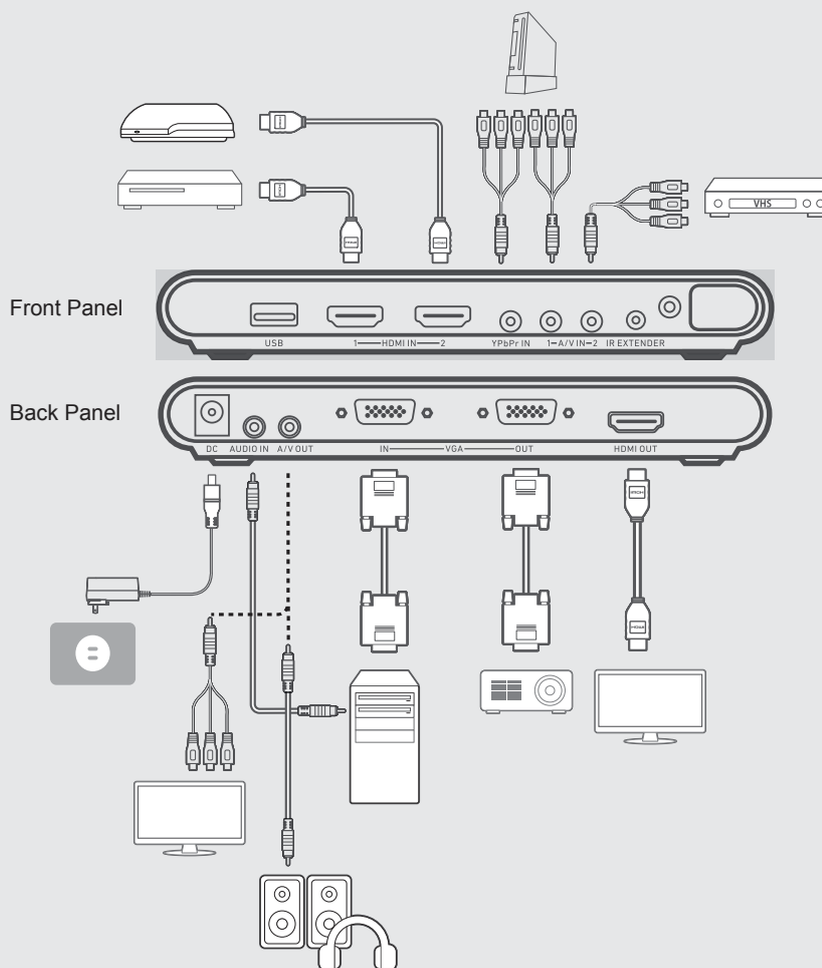
The upscaling feature enhances lower resolution signals to 1080p. Together with advanced 3D Y/C, Edge Enhancement and Color Adjustment technologies, this converter box eliminates color noises and jagged edges to achieve clearer and sharper images.



### Convenient Control

The included remote control allows you to easily switch sources, control volume, and all settings. When placed behind a monitor, this converter box can still be controlled remotely using the IR extender cable.

## Connection Diagram



## System Requirements

- A/V signals from PC/Media Player
- Projector, CRT/LCD/Plasma Monitor

## Package Includes

- Multi-I/O Converter Box (weight: 226 g)
- Vertical stand
- HDMI cable
- 3.5 mm to component cable
- 3.5 mm to composite/audio cable x 3
- IR extender cable
- Remote control (batteries included)
- Power adapter 12 V / 1.5 A
- Quick installation guide

## Specifications

- Input Signal
  - HDMI x 2
  - VGA
  - 3.5 mm audio
  - Composite x 2 (via 3.5 mm to composite/audio cable, shares component audio)
  - Component (via 3.5 mm to component cable)
  - USB 2.0 (for firmware updates)
- Output Signal
  - HDMI
  - VGA
  - 3.5 mm audio & composite combo (via 3.5 mm to composite/audio cable)

