

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.



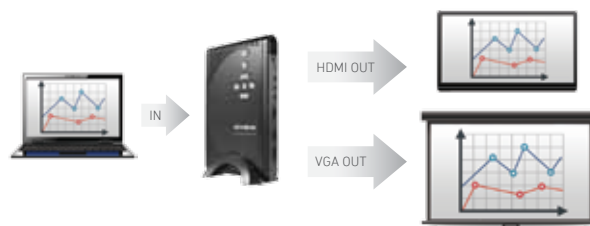
Features

- 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

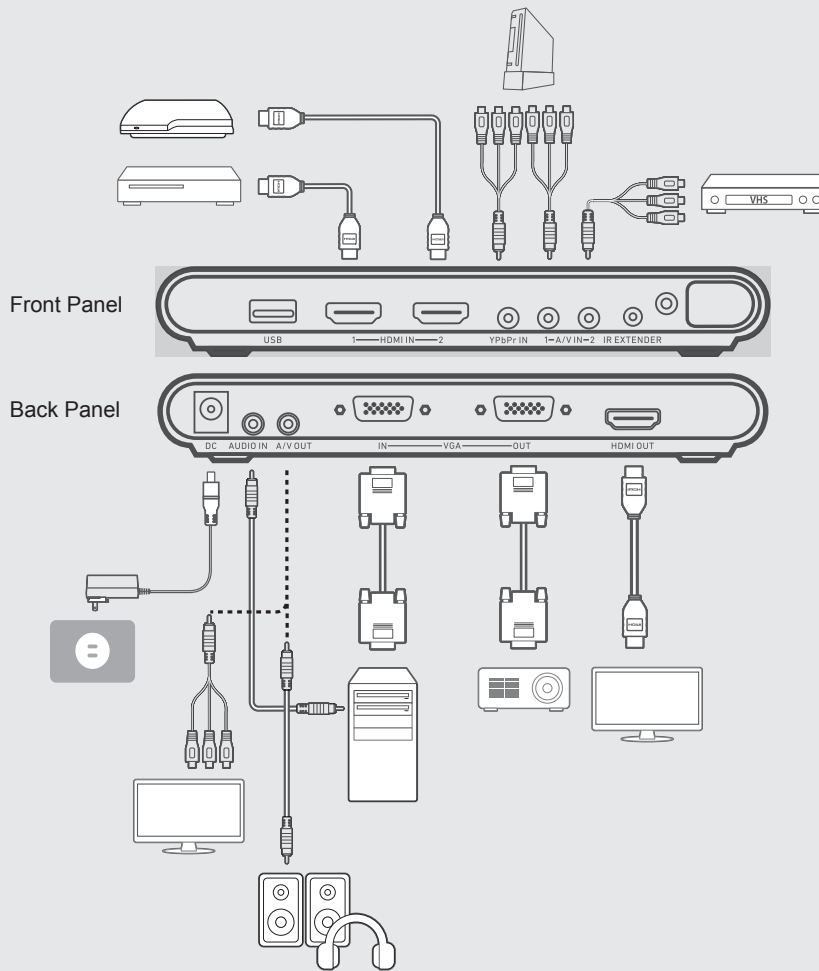
The upscaling feature enhances lower resolution signals to 1080p. Together with advanced 3D Y/C, Edge Enhancement and Color Adjustment technologies, this converter box eliminates color noises and jagged edges to achieve clearer and sharper images.



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)

