### Composite /S-Video to HDMI 1080p Scaler Box

**MODEL CODE**

HDMISB01

This Scaler Box is designed to upscale analog video signal from Composite video/S-Video input source to digital HDMI output of wide-range HDTV and PC resolutions up to 1080p. Besides video upscaling, the scaler box also converts digital/analog audio signal to digital/analog format, then outputs to HDMI combining with the video, TOSLink (Optical fiber), and phone jack (L/R audio) simultaneously. This unit has a comprehensive OSD menu that allows user to select a variety of output resolutions and adjust for best picture quality.

### PC to HDMI 1080p Scaler Box

**MODEL CODE**

HDMISB05

This Scaler Box is designed to upscale analog video signal from PC input source to digital HDMI output of wide-range HDTV and PC resolutions, up to 1080p/WUXGA. Besides video upscaling, the scaler box also converts input audio signal from TOSLink or L/R to both digital and analog formats, then outputs to HDMI combining with the video, TOSLink (optical fiber), and phone jack (L/R audio) simultaneously. This unit has a comprehensive OSD menu that allows user to select a variety of output resolutions and adjust for best picture quality.

### HD to Video Converter

**MODEL CODE**

HDMISB20

This is a HD to Video with HD bypass scan converter box, designed to convert a variety of HD images from 480p up to 1080p and convert them to NTSC or PAL standards video and HD images bypass. The switch can be used to select NTSC/PAL output format. Adjustment of the overscan/underscan can also be via front panel.

### Dual HDMI to HD Component Converter

**MODEL CODE**

HDMIHD02

The HDMIHD02 is an HDMI to component (YCbCr/YPbPr) converter with audio output. It allows switching between 2 HDMI sources and converts it to component and analog audio (L/R) or digital audio (Co-axial) output at the same time.

**FEATURES**

- Compliant with HDMI 1.2, HDCP 1.1 and DVI 1.0 specifications.
- Supports a wide range of resolutions: 480i/480p/576i/576p/720p/1080i/1080p@60Hz.
- Supports digital audio output through Co-axial cable, or analog audio output through L/R audio cable.
- IR remote control.