

Any PC or HDTV video signal can be scaled up or down to any other PC or HDTV resolution

Signal format conversion between RGBHV and YPbPr.

Horizontal mirroring (X-axis flip)

LPCM analog/digital audio input and output

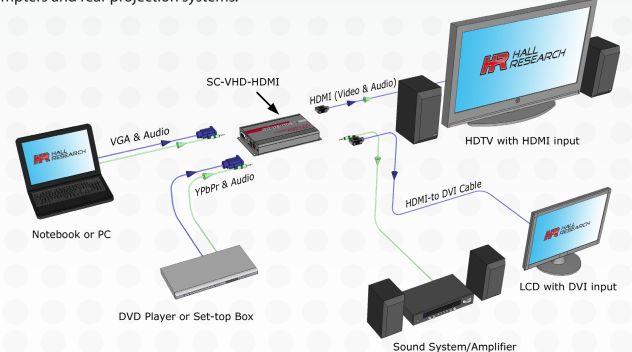
HDMI 1.2, HDCP 1.1 and DVI 1.0 Compliant

Easy-to-use push buttons and OSD menu control

The **SC-VHD-HDMI** unit can convert and scale either Component (YPbPr) or PC Analog video with audio into an HDMI[™] or DVI compatible signal. The video processor combines the functions of a video scaler, scan-converter, and format transformer. It encodes audio input from TOSLink (Optical) or Analog (L/R) and outputs it on HDMI[™] along with video.

The SC-VHD-HDMI has the ability to output a wide range of resolutions and refresh rates regardless of the input timing and resolution. The output resolution setting can automatically match the native resolution of the display or as specified by the user. The SC-VHD-HDMI also includes a horizontal mirroring feature, which is useful for Tele-

prompters and rear projection systems.



Input Ports: (1) HD15 (supports both VGA or YPbPr)

(1) 3.5mm AUDIO, (1) OPTICAL AUDIO

Output Ports: (1) HDMI™

(1) 3.5mm AUDIO, (1) OPTICAL AUDIO

Power Supply: 5V/2.6A DC (CE/FCC/UL certified)

Dimensions: $4''(W) \times 6.5''(D) \times 1''(H)$

(101.6mm) x (165mm) x (25.4mm)

Weight: 0.75 Lbs (340g)

Chassis: Aluminum

Operating Temperature: 32 to 122 DegF (0 to 50 DegC)

