HDMI CONVERTERS

HDMI to Component Converter
MODEL CODE
HDMIHD02

FEATURES
• HDMI and DVI 1.0 compliant
• Supports 2 HDMI inputs and 2 audio outputs (digital coaxial, analog L/R)
• Supports HDMI input (8/10/12-bit), component output supports 8-bit
• Supports DVI input when using an HDMI to DVI adaptor
• HDMI audio input supports LPCM 2CH and supports sampling rates from 32 kHz to 192 kHz
• Component output support tri-level sync for 720p, 1080i and 1080p
• Built-in EDID

HDMI to DVI Converter
MODEL CODE
HDMIFC05
MAX RESOLUTION
1920x1080

FEATURES
• HDMI 1.2, HDCP 1.1 and DVI 1.0 compliant
• HDMI input and DVI (or HDMI, using proper cable/adapter) with Coaxial output
• Automatically detects the input format between digital RGB and YPbPr
• Supports input/output video resolutions up to UXGA (PC) or 1080p@60Hz (HDTV)
• Supports input/output of digital audio signals like LPCM, Dolby Digital or DTS
• HDMI signal amplification and equalization supported

HDMI Up Scaler Box
MODEL CODE
HDMISB01

FEATURES
• HDMI 1.2, HDCP 1.1 and DVI 1.0 compliant
• Automatically detect the factory setting of the connected display
• Supports 50/60 Hz frame rate conversion
• Provides output picture adjustment on contrast, brightness, hue, saturation, sharpness, RGB (color tone) level and aspect ratio size
• Supports high resolution output: PC: VGA, SVGA, XGA, SXGA, UXGA, WXGA, WSXGA, WUXGA, SD/HD: 480i, 576i, 480p, 576p, 720p, 1080i and 1080p

Composite RCA to HDMI Up Scaler
MODEL CODE
HDMISB363

FEATURES
• Compliant with HDMI and HDCP
• RCA Audio Video input
• HDMI output resolution supports up to 1080p @ 60Hz, 36 bits