converters and scalers converters and scalers



Atlona HDMI to HDMI Scaler w/Frame-Rate Conversion

AT-HD560

Our HDMI to HDMI scaler matches input resolutions of monitors with different native resolutions in multi-display designs so that sources and displays are compatible.

Atlona Advantages

IMAGE ENHANCEMENT Allows adjustments of output resolution, color, brightness, and other video settings

POWERFUL AUTO-SCALING Automatically detects preferred resolution of connected display

AUDIO SUPPORT EMBEDS digital and analog audio onto HDMI. Outputs audio to HDMI and TOSLink 3.5 mm jacks simultaneously



Atlona HDMI to HDMI Scaler

AT-HD550

Our value-priced HDMI scaler matches input resolutions of monitors with different native resolutions in multi-display designs so that sources and displays are compatible, optimized for systems that don't require picture enhancement control.

Atlona Advantages

POWERFUL AUTO-SCALING Automatically detects preferred resolution of connected display and scales video from 480i to 1080p



Atlona DVI to HDMI Converter w/Analog/Digital Audio to HDMI Converter/Embedder

AT-HD610

Use the AT-HD610 to accurately embed analog or digital audio to a DVI signal for input to an HDMI switch or monitor

Atlona Advantages

AUDIO SUPPORT Embeds digital or analog audio with DVI video onto HDMI

AUDIO JACKS Has S/PDIF or 3.5 mm stereo inputs

EDID Learns the EDID from connected display to ensure compatible installation



Atlona VGA and Stereo Audio to HDMI Converter/Scaler

AT-HD510VGA

Easily and reliably connects a VGA PC or component video to an HDMI display. It automatically scales most native display resolutions up to 1080p or 1920x1200.

Atlona Advantages

COMPONENT VIDEO Converts analog sources to HDMI

LOCAL MONITOR Includes VGA loop-out to drive local monitor

FULL AUDIO SUPPORT Embeds audio with VGA onto HDMI. Outputs to HDMI, TOSLink, and 3.5 mm jacks

COMPREHENSIVE PICTURE CONTROL Allows adjustment of contrast, brightness, hue, saturation, sharpness, RGB (color balance) level, and aspect ratio size

