



MSRP: Open Was \$99



Transformative Engineering VGA to HDMI Converter: VGA-HDMI-MM

Transformative Engineering's VGA-HDMI-MM converts analog PC signal, both audio and video, to a digital format that can be transmitted by an HDMI cable. Simply attach the enclosed VGA cable (Male to Female, 8.5 inches long) to VGA/monitor output on the computer. Then connect the VGA cable to the VGA input on the VGA-HDMI-MM. Connect the audio mini cable (stereo 1/8-inch mini, 5-foot cable - also enclosed) from the audio/headphone out and connect to the audio input on the VGA-HDMI-MM. Add an HDMI cable (not included) to the HDMI out of the VGA-HDMI-MM and run the HDMI cable to your monitor, TV or projector. You now have a digital rendition of the PC's audio and video signals.

Power is required to convert analog signal to digital transmission. Enclosed in the box is a USB A to mini USB cable to power high definition signal conversion. The Transformative Engineering VGA-HDMI-MM's high bandwidth capability permits a wide range of PC and HDTV resolutions with no transmission loss. The VGA-HDMI-MM supports resolutions up to 1080p.

The VGA-HDMI-MM is compact enough that you can carry it in your briefcase's bag of connectors. The converter comes ready to plug and play, no firmware updates required. It is perfect for educational or corporate applications.