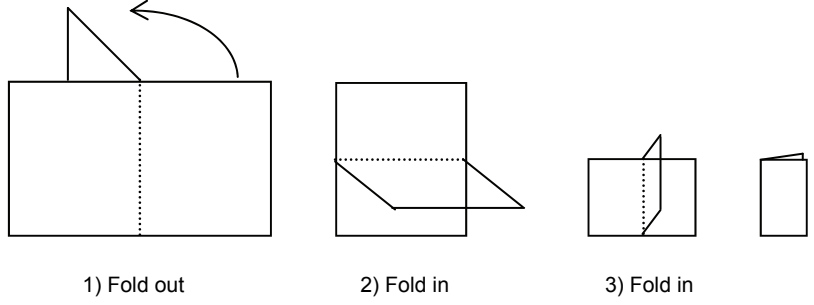


## Folding Instructions

Follow these simple steps:



1) Fold out

2) Fold in

3) Fold in

First fold out (back)  
Text on outside

1

Second fold in (over)  
Folding instructions on inside

2

Last fold in (over)  
Features and benefits on inside

3

### Advantages:

- In most cases, the VP500-101 receives its power directly from the VGA source over the video cable.
- A +5 VDC USB power cable is included as part of the VP500-101 system package.
- The included USB cable enables the VP500-101 to be powered from an unused USB connector on the source laptop or PC.
- Alternatively, the unit can even be powered from an available USB port on the display or projector.
- The VP500-101 simplifies the process of interfacing a laptop computer with analog video and audio outputs to a newer generation HDMI-equipped display.
- The VP500-101 has a compact form factor. Dimensions: 2.8 inch x 1.8 inch x 0.8 inch.

### Pocket Pitch

Altinex

VP500-101 VGA to HDMI® Converter



**Description:** A compact solution that enables one to quickly interface VGA analog output devices with newer generation HDMI-equipped hardware.

**Target Customer:** A/V Integrators & Technology Managers.

**Target Installations:** Boardrooms, presentation spaces, and similar venues.



The VP500-101 is fully compliant with all HDMI regulations. Ensures trouble free operation and broad compatibility with HDMI-equipped products.

Compact form factor. This small and lightweight converter can easily be installed behind a display or connected directly to the display's input.

The VP500-101 supports analog stereo audio. The analog audio signal is also digitized and embedded into the HDMI stream, enabling video and audio to reach the destination display via the display's HDMI input.

Support for a wide range of video resolutions. The VP500-101's video input supports resolutions up to WUXGA (1920 x 1200) at 60 Hz.

Easy connectivity. The unit's VGA input connector is a standard 15-pin HD M that connects directly to the output of the laptop, PC, or other VGA source. The VP500-101 connects directly to the HDMI input on the display monitor.

### Benefit

### Feature

VP500-101  
VGA—HDMI Converter