

# PureLink DC-AD2X VGA to DVI Converter w/ Scaling DC-AD2X

## DESCRIPTION:

PureLink's model DC-AD2X converts analog VGA signals to digital DVI. For those of you with older video sources, there is now a way to connect that source to the DVI digital input on your new digital TV or display. A second outlet provides VGA output as well.

## FEATURES:

- Upgrades older sources to DVI output
- Improves source quality via auto-upscaling to higher resolution of your TV
- Increased brightness, contrast, and resolution
- Plug and play, easy to set up in minutes

## SPECIFICATION:

- DVI Connector: DVI-I 29 Pin Female Type
- Frequency Bandwidth: 1.65 Gbps (single link)
- VGA Bandwidth: 165 Mhz
- Video Resolutions: All resolutions up to 1080p HDTV / 1600x1200 at 60Hz (UXGA)
- Input: DVI-D 24p Female (one)
- Output: D-sub 15p Female (one)
- Power: DC 5V, 2A Power supply adapter -
- Power receptacle: .6 cm
- Dimensions: 9 x 10 x 2
- Weight: 2 lbs