



# DC-AD2 VGA to DVI Converter

DVI Link's VGA to DVI converter, model: DC-AD2, converts analog VGA video signal to digital DVI and analog VGA signals. Ideal to connect a video source with DVI output to an analog video display with VGA inputs only. This unique model also has distribution amplification function that allows a digital video display(DVI input) and an analog video display to be connected to one video source.



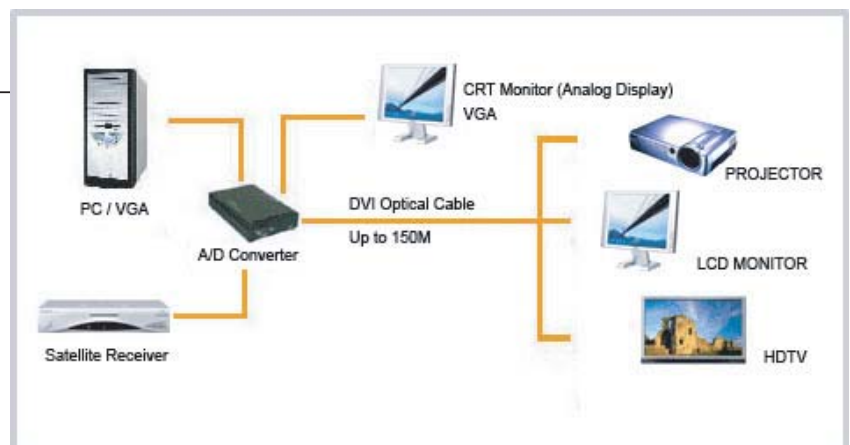
## MAIN FEATURES

- Converter of analog input into DVI and VGA outputs.(Input:VGA D-sub 15pin/output: VGA D-sub 15 pin and DVI-D) Adjustable OSD.
- Supports various resolutions: VGA(640x480), to UXGA(1600x1200)

## APPLICATIONS

- Automated manufacturing plants, Laboratories: Connect your existing host computers with VGA output to digital displays(LCD monitor, Plasma display, Projector, etc)
- Home Theaters: Connect your existing computers to your Plasma, LCD Monitor and Digital Projectors with DVI ports)

## CONNECTION FEATURES



## TECHNICAL SPECIFICATIONS

- DVI Data Rate : 1.65 Gbps (single link)
- VGA Bandwidth : 165 Mhz
- Supporting Graphic Resolution : Maximum is UXGA (1600\*1200)
- Input Connector : D-sub 15p Female
- Output Connector : D-sub 15p Female , DVI-D Female
- Power Consumption : 2.5 Watt(Max)
- Power Supply : DC 9V , 2A Adapter

## DIMENSIONS (mm)

- DC-AD2 - 150\*100\*25

## WEIGHT (kg)

- DC-AD2 – 0.45

2009-05

Ein Vertriebsprodukt von:

**VIDELCO** – Professionelle Audio-, Video-, Medien-Technik!

Telefon: +49 (0)2102 / 86 39-00 • Fax: +49 (0)2102 / 86 39-17 • [info@videlco.eu](mailto:info@videlco.eu) • [www.videlco.eu](http://www.videlco.eu)

  
**VIDELCO**  
Europe Limited