

the DVI to VGA

Conversion Box

Converts DVI to analog VGA

Features

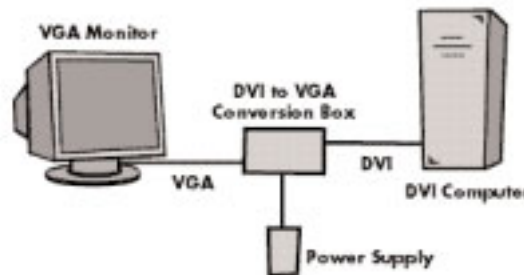
- Connects computers with DVI-D connectors to analog VGA monitors or projectors
- Maintains up to 1920 x 1200 resolution
- Supports DDWG standard for DVI compliant monitors
- Installs in seconds
- DVI cables are used to connect the computer to the DVI input



The ex-ten-d-it DVI to VGA Conversion Box converts from DVI graphics to analog CRT or LCD monitors. The DVI to VGA Conversion Box connects traditional monitors with HD-15 video connection, to the new DVI (Digital Visual Interface) video display format. The DVI to VGA Conversion Box can be used instead of digital monitors in applications requiring two monitor displays side by side where the first monitor is DVI and the second monitor is analog VGA.

How it works

Connect your analog monitor to the HD-15 female connector at the output side of the DVI to VGA Conversion Box. Connect the DVI (M-M) cable between the DVI connector on the source DVI and the DVI input of the DVI to VGA Conversion Box. The converter generates all the



compatible digital to analog conversion signals to make the connection work.

Includes

1. the DVI to VGA Conversion Box
2. 1x 6 foot DVI cable (m-f)
3. 5V power supply



Specifications:

- DVI Bandwidth:** 1.6 GHz
- VGA Bandwidth:** 350 MHz
- Input Video Signal:** 1.2 volts p-p
- Input DDC Signal:** 5 volts p-p (TTL)
- DVI Connector:** Type DVH
- VGA Connector:** Type HD-15 Female
- Power Consumption:** 2.5 Watts (max.)
- Power Supply:** External 5 VDC
- Dimensions:** 2.75"W x 1"H x 4.5"D
- Shipping Weight:** 5 lbs.