

VGA-DVI

VGA-DVI Converter User's Guide



Check your package

Check the package and make sure you have everything:

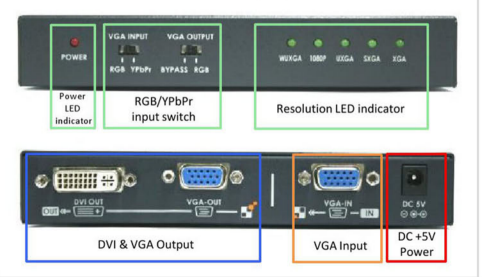
Contents

- (1) VGA to DVI Converter
- (2) +5V DC Power supply x 1pc
- (3) User's Guide

Installation

Installation Steps:

- 1. Connect the included +5V DC power supply to VGA-DVI and check power LED indicator become active.
- 2. Select front VGA input switch between RGB and YPbPr.
- 3. Select front VGA output switch between Bypass and RGB.
- 4. Connect the source device to VGA input port.



Installation

- 5. Connect the display device to VGA-DVI DVI output port.
- 6. Connect the monitoring display to VGA-DVI VGA output port.
- 7. Resolution LED indicator will glow bright green.



Key name	Description
Default	Return to factory setting 1. Return to the factory setting for screen location: Press the default key once. All LED indicators will blink twice. 2. Return to the factory setting for EDID preset: Press the default key for 2 seconds. LED indicators blink sequentially from left to right.
Up/Down/Right/Left	Adjust screen location (for DVI output only) Change EDID setting

How to change EDID setting

VGA-DVI is designed to be able to change internal EDID program by user. VGA-DVI supports WUXGA/1080p/UXGA/SXGA 4 kind of EDID programs.

<How to change EDID setting>

- 1. According to the table below, press the two direction keys simultaneously for three seconds.
- 2. The resolution LED you want to change will blink twice, and return to the resolution LED which currently set.
- 3. Reboot the computer.

EDID	Кеу
WUXGA(1920x1200)	Up(▲) / Left(◀)
1080p(1920x1080)	Up(▲) / Right(▶)
UXGA(1600x1200)	Up(▲) / Down(▼)
SXGA(1280x1024)	Up(▲) / Default