

USB3.0 to VGA ADAPTOR

- 1. The USB3.0-VGA Display Adapter enables you to connect additional display devices (CRT/LCD monitor, projector) to your desktop or notebook PC.
- 2. The connected monitor can be configured to either clone your primary screen, or extend the Windows desktop allowing visibility of more applications at the same time.
- 3. The USB 3.0 Graphic Adapter driver used to control the extra screen uses very little computer resource and offers a vast array of screen resolutions and color depths.
- 4. The flexibility of the common USB 3.0 technology avoid the need to open the computer or struggling with compatibility issues related to the VGA card.
- 5. This ensures that there is little difference in performance between a directly connected screen and a screen connected through the USB 3.0 graphic adapter.





Features

- USB 3.0 multi-display super speed.
- Primary
- Extended
- Mirror
- Display rotation.
- Identify monitor.
- Multi-Display.
- Control panel.
- Resolution up to: UXGA: 1600X1200 / WSXGA+:1680X1050, 1920X1080

System Requirements

- Available USB3.0 hi-speed port.
- Windows Vista/ 7/8/8.1.
- CPU: Intel/AMD single core 1.5GHZ or higher processor.
- RAM: 512MB memory or higher.

Application

1. Office Use:

- •View large spreadsheets across two screens with display continuity
- •Multitask more effectively without overlapping windows
- •Open attachments on one screen while reading the e-mail on the other

2. Mobile Use:

•Do multiple screen displays and presentations without bringing another computer

3. Graphic Use:

•Use second display for pallets/tools

4. Data Entry Use:

•Type documents on one screen while viewing reference material on the other

5. Wall Street:

- •Use a notebook for viewing multiple screens
- •View charts and live data at the same time

6. Entertainment:

- •View videos/TV on one screen and your desktop on the other screen
- •Easily connect additional monitors using a USB 2.0 Cable
- •Enjoy resolutions of up to 1280x1024/1400x1050 at 32 bit color
- •Allows for effortless multitasking
- •Bus Powered No external power supply needed
- •Supports usage through powered KVM's or USB hubs

