

# USB to VGA External Video Card Multi Monitor Adapter – 1920x1200

Product ID: USB2VGAE3



The USB2VGAE3 USB VGA Multi-Monitor External Video Adapter lets you add a high-resolution (1920x1200) external VGA output to your desktop or laptop computer, using an available USB 2.0 port.

A cost-effective solution for systems that lack the outputs required for a multi-monitor setup, this highperformance USB to VGA adapter can be used to mirror your primary display and show the same image on both screens, or extend your desktop to double your workspace.

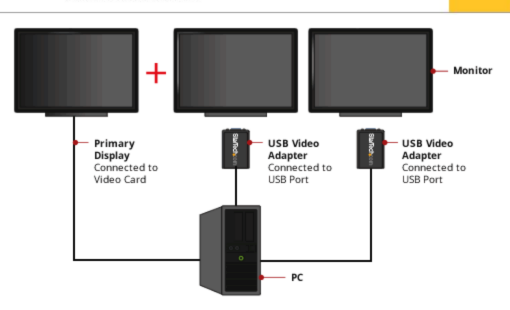
This small form factor USB video adapter can be used with up to 4 additional (5 total) USB2VGAE3 USB video adapters, creating multiple VGA connections to add displays quickly and easily - all without having to open the computer case to add extra video cards.

### **Application Diagram**

www.startech.com 1 800 265 1844



## **Data Sheet**



Backed by a StarTech.com 2-year warranty and free lifetime technical support.

www.startech.com 1 800 265 1844



### **Data Sheet**

### Certifications, Reports and Compatibility







COMPLIANT



#### Applications

- Add a secondary display adapter and extend your desktop display without taking apart your computer to install a new video card
- Add multiple (up to 5) monitors / projectors to your computer setup using one USB2VGAE3 device for each additional display
- View large or multiple spreadsheets across multiple displays
- A compact, lightweight solution for traveling business associates using laptop PCs enabling connection to a secondary display
- Connect multiple monitors to a single computer to create engaging multimedia presentations
- Use the adapter to connect your PC to your television for showing family pictures and movies
- Increase productivity by running multiple applications on different screens, check your email on one display and work on a document in the other
- Great for researchers and writers offering the ability to have reference material on one display and a working document copy on the other

### Features

- Supports resolutions up to 1920x1200
- Works with desktop and laptop computers
- No power adapter required
- Small form factor
- Simple installation

www.startech.com 1 800 265 1844



Color

Product Height

Warranty 2 Years Hardware AV Input **USB 2.0 AV Output** VGA MCT - T2-285A Chipset ID Industry Standards USB 2.0 Compliant Memory 32MB DDR SDRAM **USB** Pass-Through No Performance General Specifications This USB video adapter uses a Trigger family chipset. If you're connecting this device to a computer along with additional USB video adapters or docking stations, please avoid using devices with a DisplayLink or Fresco family chipset. MTBF 200,000 Hrs Supported Resolutions Widescreen(16/32 bit): 1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1360x768, 1280x800, 1280x768, 1280x720 Standard(16/32 bit): 1600x1200, 1400x1050, 1280x1024, 1280x960, 1152x864, 1024x768, 800x600 Wide Screen Supported Yes Connector(s) Connector A 1 - USB Type-A (4 pin) USB 2.0 Male Input Connector B 1 - VGA (15 pin, High Density D-Sub) Female Output Software **OS** Compatibility Windows® 10 (32/64) Windows 8 / 8.1 (32/64) Windows 7(32/64) Windows Vista (32/64) Windows XP (32/64) Special Notes / System and Cable Requirements One available USB 2.0 port Requirements Not intended for gaming Environmental Humidity 0~95% RH Non-condensing -10°C to 55°C (14°F to 131°F) **Operating Temperature** -25°C to 75°C (32°F to 167°F) Storage Temperature Physical Cable Length 19.7 in [500 mm] Characteristics

Gray

0.7 in [18 mm]

www.startech.com 1 800 265 1844

**Data Sheet** 



d made easy®	Data Sheet
Product Length	3.5 in [88 mm]
Product Weight	3.3 oz [94 g]
Product Width	2.1 in [52.5 mm]
Shipping (Package) Weight	8.7 oz [247 g]
What's in the Box Included in Package	1 - USB to VGA Adapter
	1 - Driver and Software CD
	1 - Instruction Manual
	Product Length Product Weight Product Width Shipping (Package) Weight

Product appearance and specifications are subject to change without notice.

www.startech.com 1 800 265 1844