

USB Display Adapter Pro

The Hassle-Free Way to Connect Your Laptop, LCD Monitor and Flat Screen TV



The Hassle-Free Way to Connect Your Laptop, LCD Monitor and Flat Screen TV

Until the release of BVU technology it was virtually impossible to add 3 or more displays to your Notebook, MacBook or Netbook.

Now with the BVU195 HD Display adapter you can upgrade or enhance your existing video display capabilities by connecting to your big screen TV with 1080p output picture resolution.

Easily Add Multiple Monitors to your Laptop or PC*



* 1 display per device. Maximum 6 devices per system





Accomplish More, Enjoy More

Home Business User

Working at home is about productivity in the comforts of your place. This home business person uses multiple monitors with financial planning software, instant messaging, and web based software to manage an online store, and communicate with customers and vendors.

Power Shopper

The Power Shopper has to constantly be in the know, especially during Fashion Week. Multiple monitors enable the fashion forward person to read the latest fashion scoops, watch video from the runways, and of course shop all at the same time. There's no better way to accessorize your laptop than with two glossy 20" USB monitors.

Photo Enthusiast

The Photo enthusiast is a very visual person, so having the ability to have separate monitors to edit photos on one and then see the album grow on the other is like a dream come true. Of course, while working on the pictures, one must have their iTunes library playing to add to the experience.

Power Searcher

Google-topia would not be complete without the ability to have Google surround view which can only be done with multiple monitors. This Google fanatic is searching in one monitor, catching up on their iGoogle page in the second, and checking out the neighborhood with Google Earth on the third. Talk about Google heaven.

Entertainment Lover

Is there such a thing as entertainment overload? Nothing that won't hurt except killing some time. The quality of video over USB is quite stunning. The entertainment lover can catch up with their favorite TV show while playing an easy game like Solitaire, and keep tabs on the U.S. Open. Who knew that you could multi-task your fun?



Energize Productivity, Save Power

Traditional desktop systems use additional discrete graphics cards to power multiple displays. To lighten the load, the BVU160 provides significant benefits and energy conservation.

- A USB graphics solution uses up to 80% less power than a discrete solution.
- Using four displays consumes much less power than you think. With USB graphics, there's only a 22% increase in power usage over a single display configuration.
- People with multiple displays are more than 50% more productive than those using a single display.
- Now, with simple USB graphics technology, notebooks are just as effective and easy to use with multiple displays as dedicated PCs.
- More screen real estate minimizes the need to print and compare documents.
- Multi-display with USB graphics in a corporate environment can result in lower electrical consumption, lower building cooling costs and less strain on surge protectors.



Features at a Glance

- Fully integrated into Windows XP™, Windows Vista and Mac OS X™
- 1080p output picture resolution
- Supported Windows Vista™ Aero mode
- Stand alone device
- Fully USB 2.0 bus powered
- Easy plug and play installation
- Mirror or extend in any direction
- Supports up to six displays*
- Support for high resolutions (up to 1600 x 1200 and 1680x1050 @ 32 bit color)
- 80% less power than a dual-head video card

* 1 display per device. Maximum 6 devices per system

System Requirements

- PC with 1.2 GHz or higher processor clock speed, with an Intel Core 2 Duo or equivalent power CPU OR Macintosh supporting Intel-Mac
- 512 megabytes (MB) of RAM for a single attached display, 1 gigabyte (GB) of RAM for two or more attached displays
- At least one USB 2.0 port
- 30 megabytes (MB) of free disk space

Supported OS

- Microsoft Windows 2000™
Service Pack 4 and up
- Microsoft Windows XP™
Service Pack 2 and up
- Microsoft Vista™
- Mac OS X™ Tiger 10.4.11 and Leopard 10.5.2 (Intel Mac)