

InternetVue 2100 (EV-2100)



Features:

- Send computer video **wirelessly** to TVs, monitors, AV projectors, or other video displays
- Connects to the VGA or DVI port of a display
- Plug-and-play installation with driver installed from CD
- Compatible with Intel-based Macs (requires installation of Apple Boot Camp and Windows XP)

It captures screen and audio through software, thereby enabling students and teaching staff to participate and collaborate by showing relevant presentations, project reports, and homework from their own laptop computers or PC's.

Overview for Educators:

Whether you're teaching K-12 or higher education, a visual aid is your most effective tool. With the **Addlogix InternetVue™**, you can wirelessly display your PC's screen on the projector, allowing you to freely move about the classroom. Editing materials in real time can easily be demonstrated to the entire class. Presenting online references and viewing rich media including full motion video and audio is also possible.



Addlogix's compact Wireless Display Adapter is compatible with virtually all the available TVs, projectors and video displays in the market. Compatible with wireless (IEEE 802.11 b/g) computers, the Wireless Display Adapter revolutionises how videos are viewed.

The adapter connects to the VGA or DVI port in the display and enables a computer to stream video to the display without any cable. Instead of being restricted to the computer screen, digital video (such as browser based video clips or TV programming) can now be enjoyed on the big screen TV. When conducting business presentations, presenters are no longer limited by the cable length from the computer to the projector.

Unlike any other product in the market, the InternetVue 2100 allows initial installation to be completed in just seconds. Users simply put the installation CD in the computer CD drive. Upon user confirmation, the software driver will then be installed to the computer through a wizard-guided process. To send video to the unit and the projector, the user simply launches the driver application by double clicking on the driver icon.

Sharing the adapter among users is as straight forward as the initial installation. To allow a second user to gain access to the projector, the first user clicks on the "Stop Projection" button in the application. The second user can then gain access to the projector by launching the software driver.

Technical Specifications:

HARDWARE FUNCTIONS

Network:

- 10/100M Fast Ethernet
- Wireless 802.11 b/g

Power Supply:

- 5V DC jack
- To be used with 5V/2A universal switching DC power adapter
- 2A capability for 5V & 5V GND pin
- Over voltage and over current protection

Display Resolutions:

- Up to 1024 x 768 XGA graphics resolution
- Up to 640 x 480 VGA/SD video resolution
- Up to 30 fps frame rate
- Up to 24bit color depth
- Up to 75Hz frequency

DVII Interface:

- Connect to projectors and video displays with DVI support
- Visual signal out (Digital + Analog)
- RS232 (reserved)
- Hot plug detection (reserved)
- 5V DC-in (2A supported)

STANDARDS

10/100 Fast Ethernet compliant with the following standards:

- IEEE 802.3 compliance
- IEEE 802.3u compliance
- Support full-duplex operations
- IEEE 802.3x Flow control support for full-duplex mode

Wireless communication compliant with the following standards:

- IEEE 802.11b 2.4GHz, 11Mbps
- IEEE 802.11g 2.4GHz, 54 Mbps

CONTENTS

- DVI to VGA Adapter
- 5V/2A DC Power Adapter with USA/European/UK type interchangeable power plugs
- 20cm Audio Cable (mini-plug to mini-plug)
- External 2.0dBi 2.4GHz SMA Antenna
- User's manual & software on CD-ROM
- Printed Quick Start-Up Guide

