

EV-2100 Quick Start Guide

Congratulations and thank you for your EV-2100 purchase. This guide will help you start using your EV-2100 device as quickly as possible. A more extensive User's Manual is included on the enclosed CD.

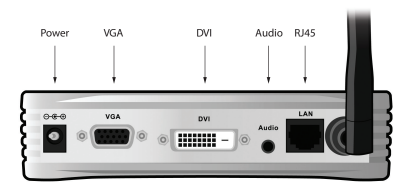
InternetVue 2100:



Note: Color scheme may vary

Video Outputs: VGA and DVI Audeo Outputs: 3.5mm stereo

Audio Cable: 3.5 stereo male – male



Overall Requirements:

TV or projector with RGBHV HDB15 (VGA) or DVI-D video inputs PC running:

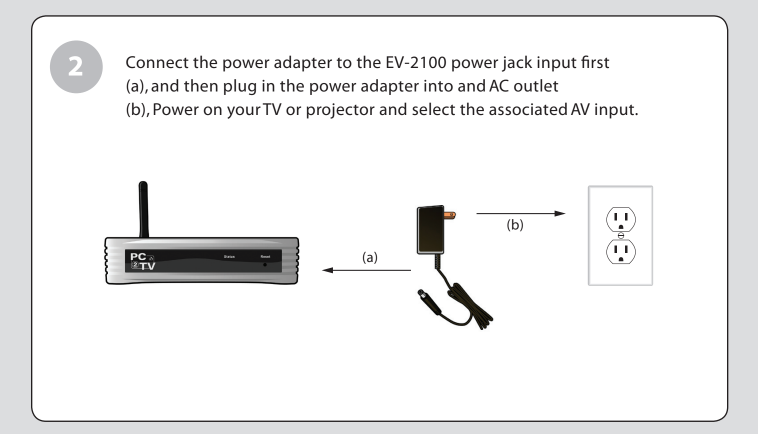
- Windows XP or Vista RC1
- Pentium 4 or M, 1.8 GHz or faster; slower CPUs okay for viewing slow-moving or static images
- 512MB RAM or more (1024MB RAM recommended for Vista)
- Wired (10/100) or wireless (802.11b/g) network connection; WEP,WPA/WPA-PSK with TKIP or AES encryption supported

Make sure that the TV or projector and the EV-2100 is unpowered. Connect the EV-2100 to your TV or projector's associated AV inputs

Audio Cable (Included in the package)

VGA Cable (Not included in the package)

VGA Cable (Not included in the package)



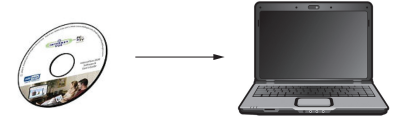


3

In about 30-60 seconds, the EV-2100 will be fully initialized, and the following image will appear on your TV.



This validates the connection between the EV-2100 and the TV or projector. Next, you can begin the PC2TV software installation onto your computer by inserting the CD into your PC's CD-ROM drive. Follow all onscreen instructions and prompts.



Launch the PC2TV application by double-clicking the PC2TV icon on your Windows' desktop. Typically, the EV-2100 will connect automatically unless there are additional receivers on the wired LAN or within wireless range. If this happens, select the EV-2100 by its ID as shown in the previous step.



Notes:

 If you require wireless Internet access through a wireless router or access point with security (WEP,WPA,WPA-PSK/TKIP) while connected to the EV-2100, you may be asked to provide the Wireless Key. Write down your wireless settings below for future reference.

Wireless key (if applicable)		
Network Authentication	Encryption	
☐ Open / Shared	☐ WEP	
☐ WPA	☐ TKIP	
☐ WPA-PSK		

For Internet access using RJ45 wired Ethernet connection, please refer to the User's Manual on the CD.

- PC2TV is a CPU-intensive application. To maximize audio/video performance and quality, close all unnecessary programs. Confirm that your notebook or laptop's power adapter is fully plugged in to ensure full CPU speed.
- PC2TV requires control over your PC's networking subsystem therefore the user must have administrative privileges.



PC2TV is a trademark of Quartics, Inc. Windows is a registered trademark and Vista is a trademark of Microsoft Corporation in the United States and other countries. Other brand and product names may be trademarks or registered trademarks of their respective holders.