

**DTV Innovations PSIP Pro
Software & PCIS-1100 PCI Card Installation Instructions – CDROM version
June, 15, 2006**

Last updated by Ryan Gao. 07-20-2007

Install PCIS-1100 PCI Board

1. Power off the computer and install the DTVi PCI-1100 board to a PCI / PCI-X slot. Make sure the card is properly seated and fixed.
2. When your operating system is booted, several information balloons with the first one: “Found new hardware” may pop up. Close those balloons. The new hardware installation wizard will also be launched. Cancel the wizard.
3. Open the Device Manager (Control Panel System Device Manager). Under the Sound, video and game controllers node, an unknown PCI bridge device shall be displayed.
4. Launch the driver setup.exe and follow the install steps, use default setting. The installation shall be paused **twice** when approaching the end of the progress by prompting for continuing or stopping the installation. Always choose “continue”. The PCIS-1100 may not function properly if there is no pause or just once.
5. Once the driver is successfully installed, a “DTVi device” shall be displayed under Sound, video and game controllers. You will also find two additional entries in Control Panel Add or remove programs. The PCIS-1100 may not be working properly if either entry is missing.
6. Reboot the computer.

Install PSIP Pro Software

Run setup.exe to launch the installation. The default installation settings are recommended.

Note:

1. If you already have Java Run Time (JRE) 1.3.1 installed on your system or you are updating existing DTVi PSIP software, you don't need to select JRE 1.3.1 to install.
2. PSIP Pro only works with JRE 1.3.1. Any other existing Java runtime may cause conflicts. It is recommended that any previously installed versions of Java shall be removed from the computer prior to the installation.
3. The key shall be acquired separately from DTV Innovations. When called, please provide your transport stream id and your station call letter.

Reboot your computer after PSIP Generator is successfully installed.

Ryan Gao
DTV innovations LLC
Ryan.gao@dtvinnovations.com