



1

**Install TV tuner card to Notebook/PC**

Insert the Nero LiquidTV | TiVo PC installation disc into your Notebook/PC CD or DVD drive, click on the button "TV Tuner Drivers" on the LiquidTV Multinstaller screen and follow the on-screen instructions.



Connect the TV tuner card to your Notebook/PC via USB.

2

**Connect video source to TV tuner card**

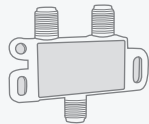
**Digital Cable or Satellite set-top box** - Plug the included Audio/Video (A/V) accessory cable to the small connector on the side of the TV tuner card. Connect your A/V source using either the Composite or S-Video cables and the audio jacks (A/V cables not included).

**Analog Cable** - connect TV coaxial cable from your cable jack to the tuner card.

**Antenna** - connect coaxial cable output from your rooftop or portable antenna (included) to tuner card.



**Tip for Analog Connection:** To enjoy your cable connection on both your TV and PC, a coaxial cable splitter will do the job (not included).



Video Connection Types

S-VIDEO



Composite



Coaxial cable



Video Accessory Cable



TV Sources



Satellite



Cable



Antenna

?

For Troubleshooting, please see the Nero LiquidTV | TiVo PC QuickStart Guide or visit <http://support.nero.com>



3

**Software Installation**

Click on the button "Nero LiquidTV" on the LiquidTV Multinstaller screen and follow the on-screen instructions.

4

Make sure you have a working Internet connection to your PC.

5

**Product Configuration**

After the installation, the easy to use setup wizard will run when you launch Nero LiquidTV | TiVo PC for the first time.

To enable the TiVo PC Remote, connect the IR blaster to your Notebook/PC via USB (cable included). Driver software will install automatically as part of the software installation.

Within the setup wizard, activate your TiVo service (enter the TSN# located on disc jewel case), and configure your channels and guide information.

*Optional*

To enable the TiVo PC remote for use with a digital cable/satellite box, place the IR emitter plug in front of the digital cable/satellite box's IR receiver.

