

## Installing Live Video Capture with PicoView

Use the Happauge™ Live PC kit to view the tip and spray images from PicoView high-resolution CCD camera on your mass spectrometer PC.

### The PV-PCVID-KIT Contains the following:

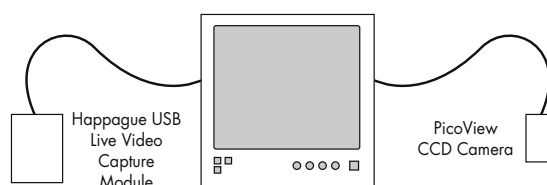
- Qty 1 - 6' BNC cable
- Qty 1 - BNC to RCA plug adapter
- Qty 1 - Happauge PC Live USB w/software

### System Requirements:

- PicoView® Nanospray Source with CCD camera and compatible monitor
- PC with Pentium processor (500MHz MMX minimum recommended)
- Microsoft® Windows® 98SE/2000/Me/XP
- USB 1.1 or 2.0 port
- CD-ROM drive for software installation

### Connecting Hauppauge USB Live Video Capture

- 1) Locate the BNC cable and BNC-RCA adapter plug supplied with the PV-PCVID-KIT.
- 2) Attach the adapter to one end of the BNC cable.
- 3) Plug the BNC cable into the video output connection on the back of the monitor.
- 4) Connect the BNC-RCA end of the cable to the Hauppauge USB Live Video Capture module. USB Live can be directly connected to your computer's USB port. Refer to Figure 4.13 for cabling diagram.
- 5) Refer to Hauppauge instructions for installing the imaging software.



Connect video out from CCD camera to video in connection on monitor. Video out from monitor connects to Live Video Capture USB module using the BNC-RCA adapter plug.