

Help setting up the ITL Video Codec

Please read through the manuals provided with your ITL Video Codec.

If you need another copy of the manuals visit: <http://www.itlnet.net/pvbxhelp>

- » IP is set for DHCP. You should either reserve an IP in DHCP or set a static IP for the machine.
 - » Each channel has its own settings, including: audio volume, image contrast & brightness, motion detection, motion masking, NTSC/PAL settings, frame rates, and file sizes.
 - » We recommend you double check each channel and set it appropriately. Must be NTSC not PAL
 - » Each channel has motion detection on by default.
 - » Four frames per second is adequate for security cameras. Set it much higher for recording TV video. A 500GB hard drive can record 1000hrs of 30FPS at the highest quality. To significantly increase recording time:
 - 1) Reduce the frame rate on security cameras
 - 2) For security cameras, use the mask option to block areas of condition motion or to highlight areas of interest.
- Each input can be set independently. Use the Settings option and choose each camera input to customize
- » The recorder camera files are stored on the D: Drive as an MP4 file, by date and camera. You can payback the files with the Web or Client based software provided. To view the recorded mpeg files with Windows Media player you must install the Windows Media Player filter otherwise the file format is not recognized.. The filter is included with your installation.
 - » Each Codec card is registered with the software and will not work in another system.
 - » Exit and restart the software if video is not shown when you add a DVD, VCR, or camera input.
 - » The software will be locked at startup if you add a user to the software, even if it's with a blank password. You will need to click on the LOCK icon and type in the user name.

How to plug in video feeds:



Each plug is labeled. Match plugs with the appropriate letter.
Example for "A":



There is an external audio cable coming from the inside of the case.
It's plugged into the audio in jack.
(Please note the jack and plug colors do not match at this time.)

