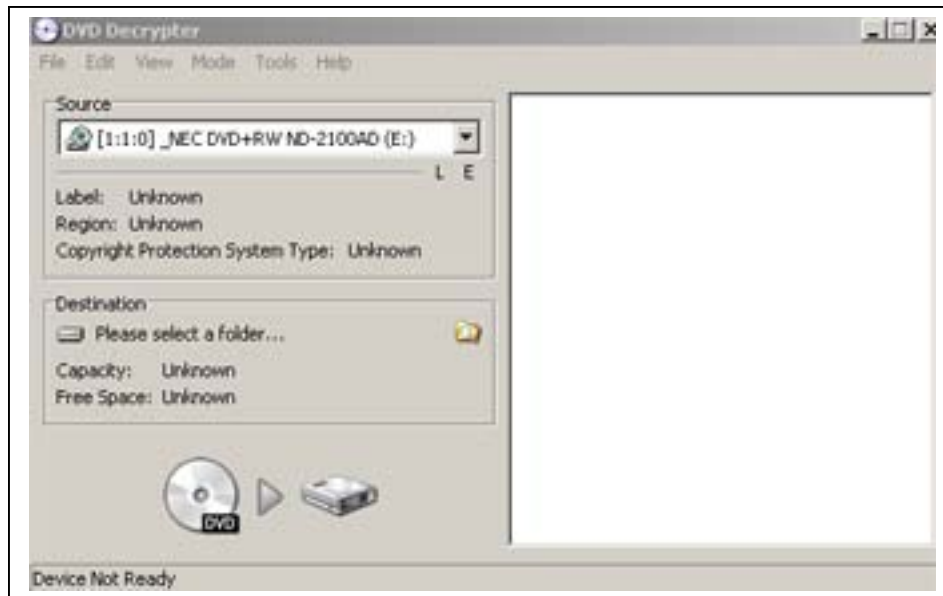


Converting a DVD to GigaVu

Step 1. Convert the DVD to your hard disk

On the internet one can find software packages that allow you to copy and decrypt DVD discs. An example is DvD Decrypter (www.dvddecrypter.com). Before using this software check if it is legal to do so in your country.



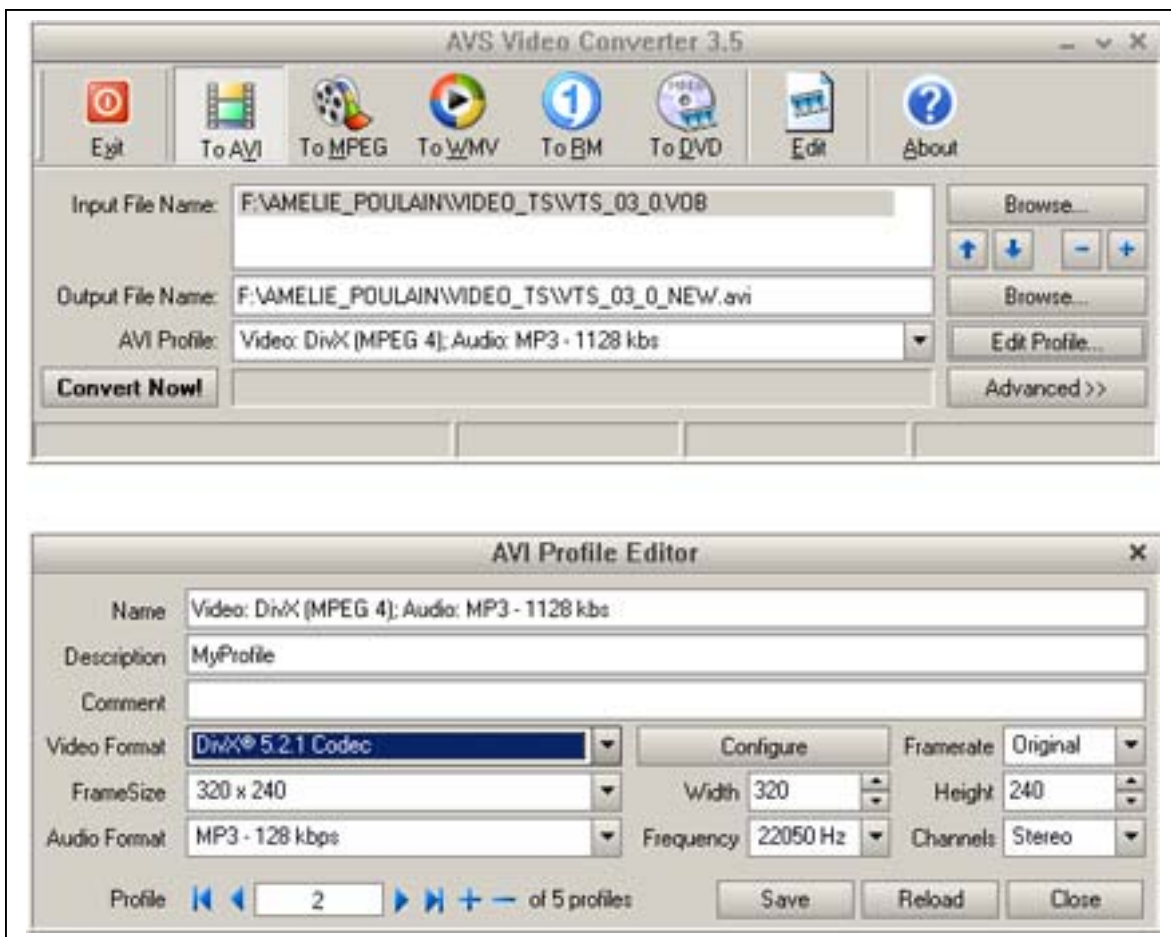
- Select the source DVD drive
- Chose a destination folder
- Click on the DVD to HD icon

In the destination directory this will create a number of .IFO and .VOB files

Step 2. Convert to GigaVu format

From www.avsmmedia.com download a version of the AVS Video Converter

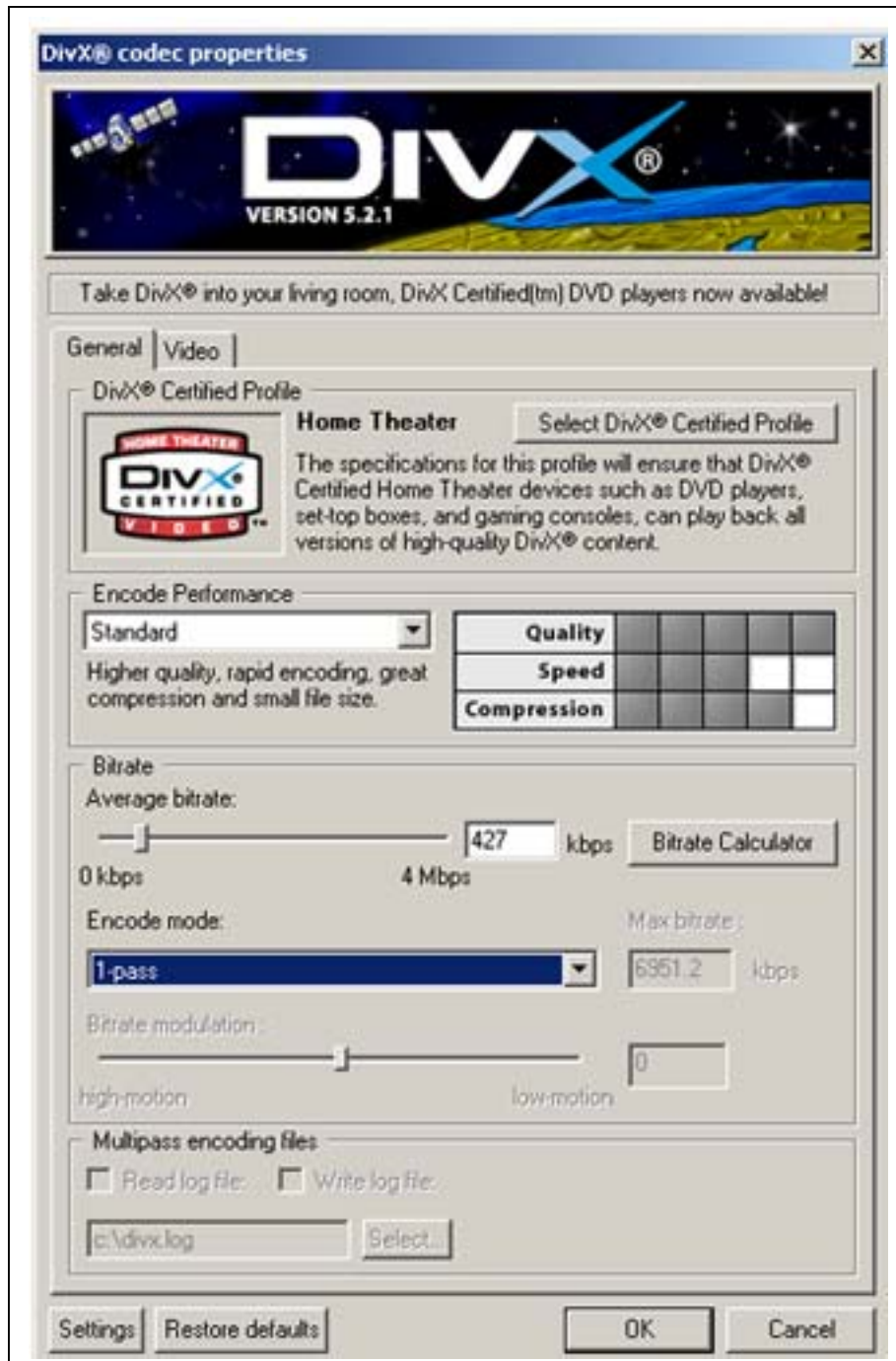
- open the program
- select as Input File , one of the .VOB files you obtained in the previous step
- select an Output File name
- press the 'Edit Profile' button



In the AVI Profile Editor screen:

- select a Video Format : example use the DivX Codec
- set width to 320 , Height to 240 pixels
- Frame Size must now be 320 x 240
- Set the Audio Format to MP3- 128 kbps
- Set Frequency to 22.050 Hz, Channels to Stereo
- press the Configure button , wait a few moments
- in the DivX codec properties pane be sure to adjust the Average bitrate to somewhere between 400 and 450 kbps
- press OK in the Codec Properties window
- give the profile a name and press Save in the AVI Profile Editor window
- press the **Convert Now!** Button in the AVI Video converter

After the conversion process, which can take quite some time, a .AVI file will be created



Step 3. Transfer file to GigaVu

- connect GigaVu to the usb port (upper connector)
- press the Home button
- select softkey 5 - Device
- select Connect to USB and press the joystick to confirm
- make a sub-directory in the Movies directory
- transfer the .AVI file into this sub-directory

