If you want to play back AVI files you recorded with the miroVIDEO DC20 board via the miroVIDEO DC30 board or a board by another manufacturer, we recommend to convert these files.

You should also convert AVI files you recorded with the miroVIDEO DC30 or any other capture board before playing back the files via the miroVIDEO DC20 board. To do so, you can use the miroAVI converter tool.

When double-clicking the miroAVI converter icon, at first a dialog box appears where you can select the file you want to convert. Then the miroAVI converter tool is started.

🗱 miro AVI converter	? ×
nput File	
E:\users\data\DC10P2HC.avi	Browse
Total 295 Frames (360x540) Vid + Aud	<u>m</u> ore
Lenght: 11.80 sec (25.00 [Frames/sec])	
Buffer: 16 [kB]	
Output File	
🔲 use input file	
C:\WINNT\Profiles\Personal\DC10P2HC	Browse
AVIDC20 -> AVI	

Under *Input File* the file you'll find the file you want to convert. You also find information on this file. If you need more details, click *more*

Under *Output File* you can specify a name for the target file.

If you want to overwrite the source file while converting, click *use input file*. If the conversion cannot run properly, however, also the source file may be corrupted. Therefore this setting is not recommended.

The list box lets you select the desired type of conversion.

If you want to convert an AVI file recorded using the miroVIDEO DC20 board into another AVI file, either click AviDC20 -> AVI or, if the file mainly consist of still images, AviDC20 -> Avi (Still). If you want to convert the file back, either select Avi -> AviDC20 or Avi -> AviDC20 (Still).

To start the conversion, click Start.