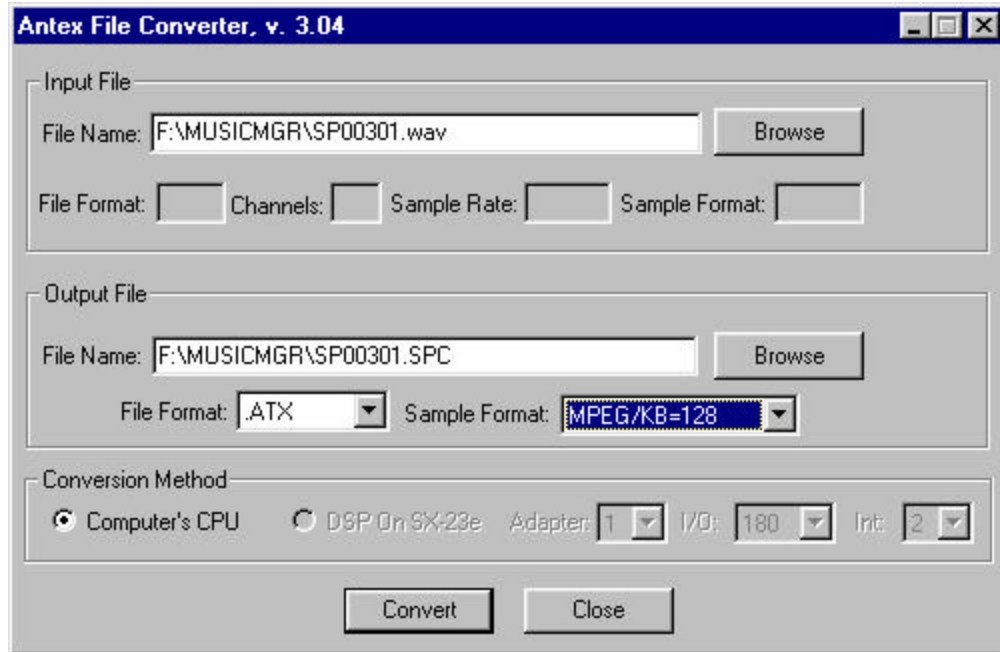


Antex File Converter Instructions



The Antex File Converter is a utility program designed to convert standard .wav audio files to formats compatible with Antex audio cards. The program uses the computer's processor (CPU) to convert the .wav audio file, so no Antex audio card is required in the computer that is converting the audio file.

Here are the steps to successfully use the Antex File Converter:

1. Create the source file (Input File) as a .wav file at the same sample rate and with same number of channels as the desired converted output file.
2. Enter the "Input File/File Name" for the source file, complete with path. See the example above. The source file can have any name recognized by Windows.
3. Enter the "Output File/File Name", complete with path. Once again, see the example above. Use the standard RapidFire syntax and numbering for the output file. If you are converting on a RapidFire Production Computer or one mapped to a Production Computer, you can enter the path to the correct \MUSICMGR directory.
4. Select "File Format: ATX".
5. Select the correct "Sample Format" for your Output File, usually DOLBY AC2 or one of the MPEG selections.
6. Click "Convert" to begin the audio file conversion.