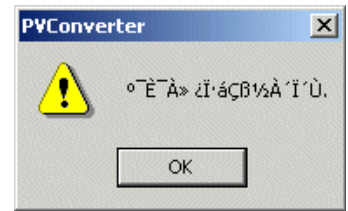


Using PVConverter with the DR-97

This document explains how to use the PVConverter software to convert audio files created with the DR-97 Digital Audio Recorder (Cat. No. 140-1197). This information is offered by RadioShack as a convenience for our customers. We do not support the PVConverter software. Support for this software is available through Cenix' website. The software can be downloaded from the link below:

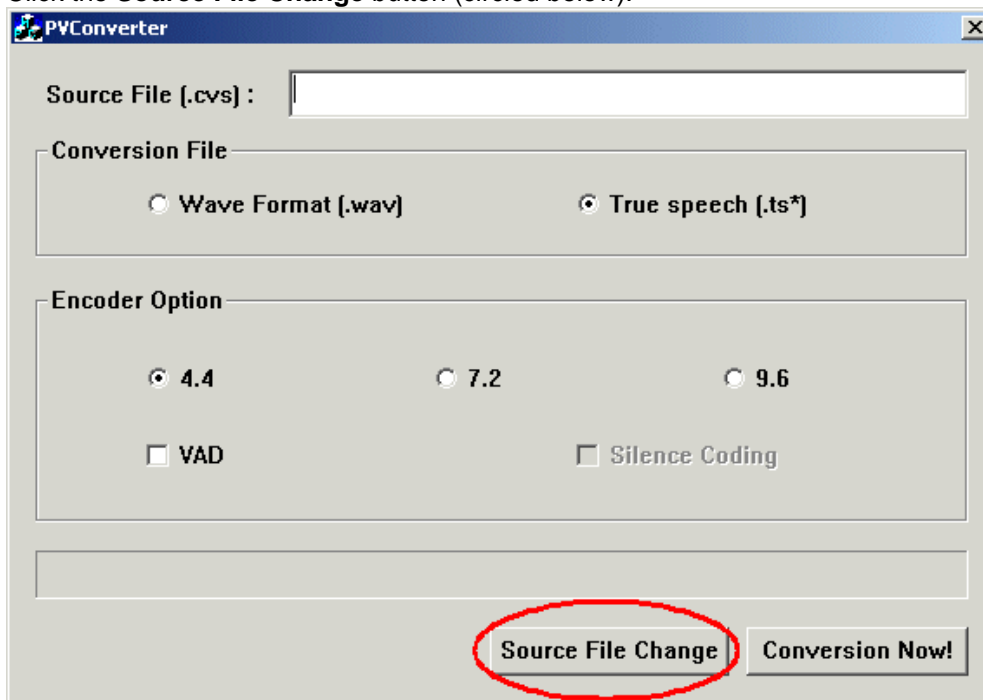
<http://support.radioshack.com/Download/software/cvs2wav.zip>

When Cenix created the software, a confirmation box was left untranslated from the original Korean. When you click on the **Conversion Now!** button in step 6, the confirmation box shown to the right appears. This box is merely a confirmation that the file has been created. The string of symbols is the result of trying to display Korean characters without a Korean font installed. When this box appears, you should simply press the **OK** button, as per step 7.

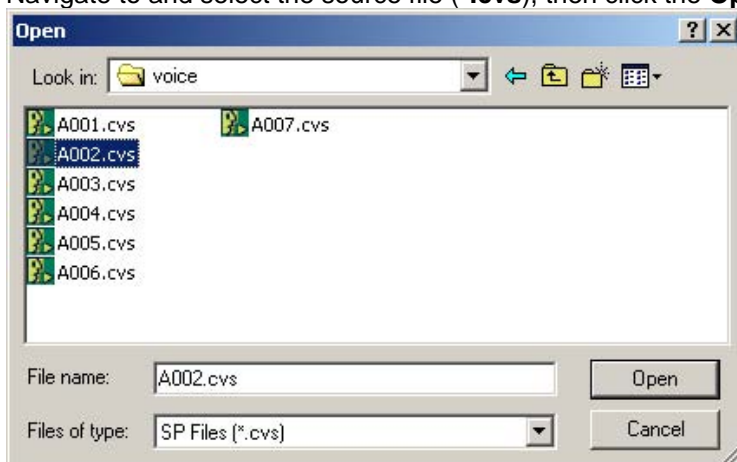


A. Converting a *.cvs file to a *.tss or *.tsh file

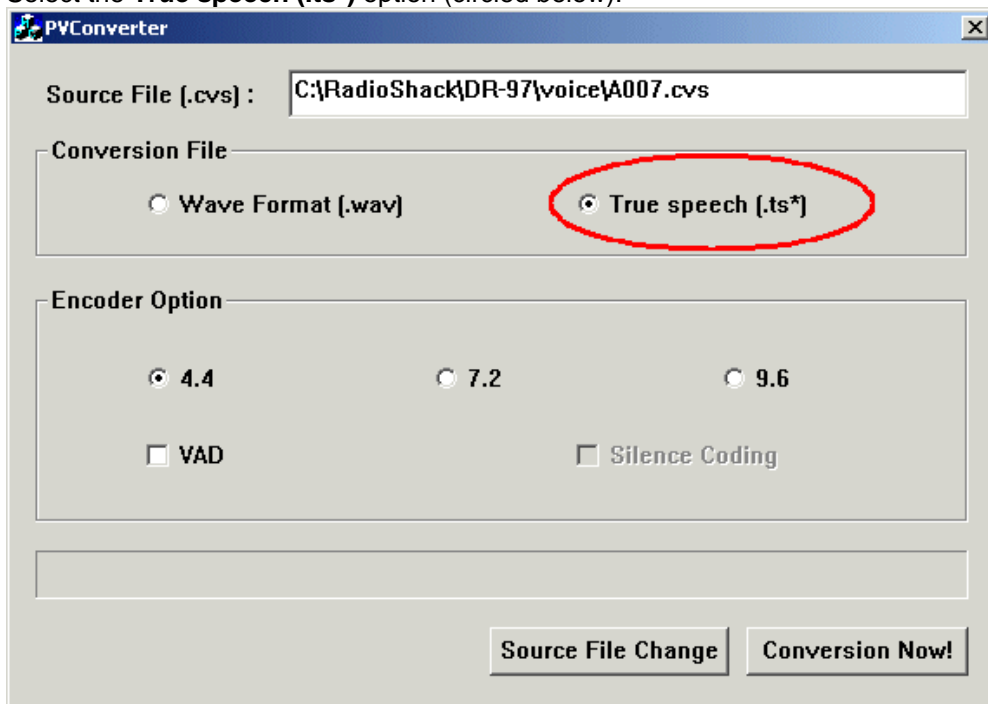
1. Download the **csv2wav.zip** file from the website and unzip the file.
2. Open **PVConverter.exe**.
3. Click the **Source File Change** button (circled below).



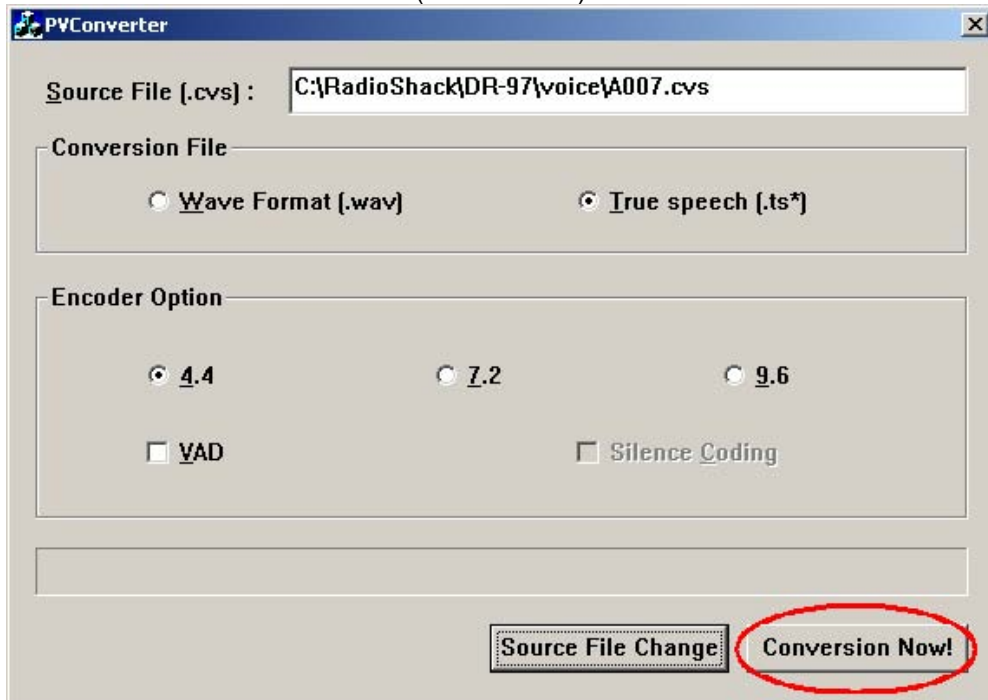
4. Navigate to and select the source file (*.cvs), then click the **Open** button.



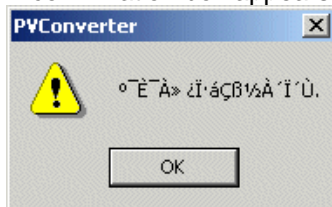
5. Select the **True speech (.ts*)** option (circled below).



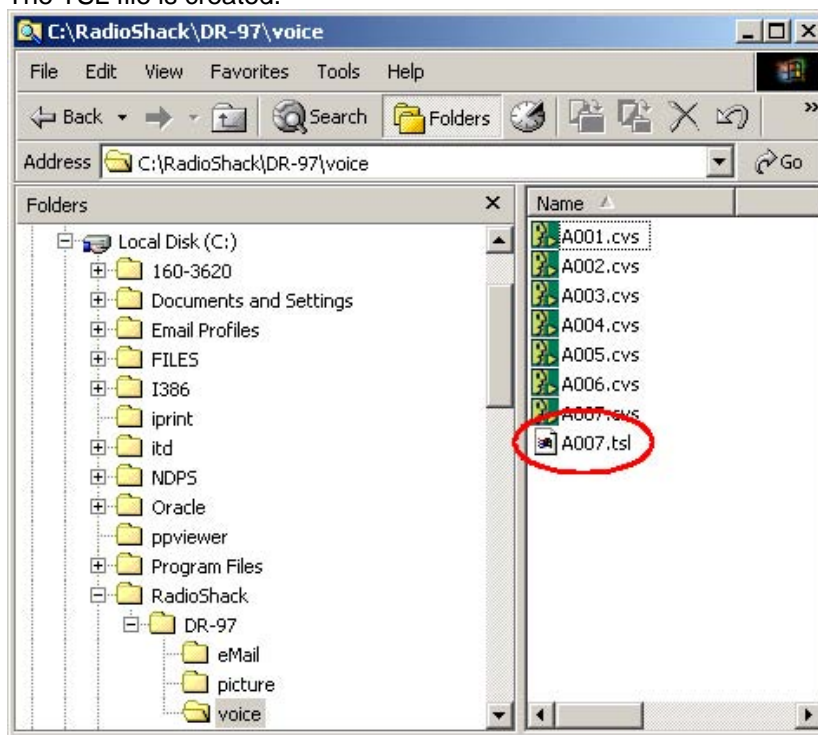
6. Click the **Conversion Now** button (circled below).



7. A confirmation box appears; click the **OK** button.

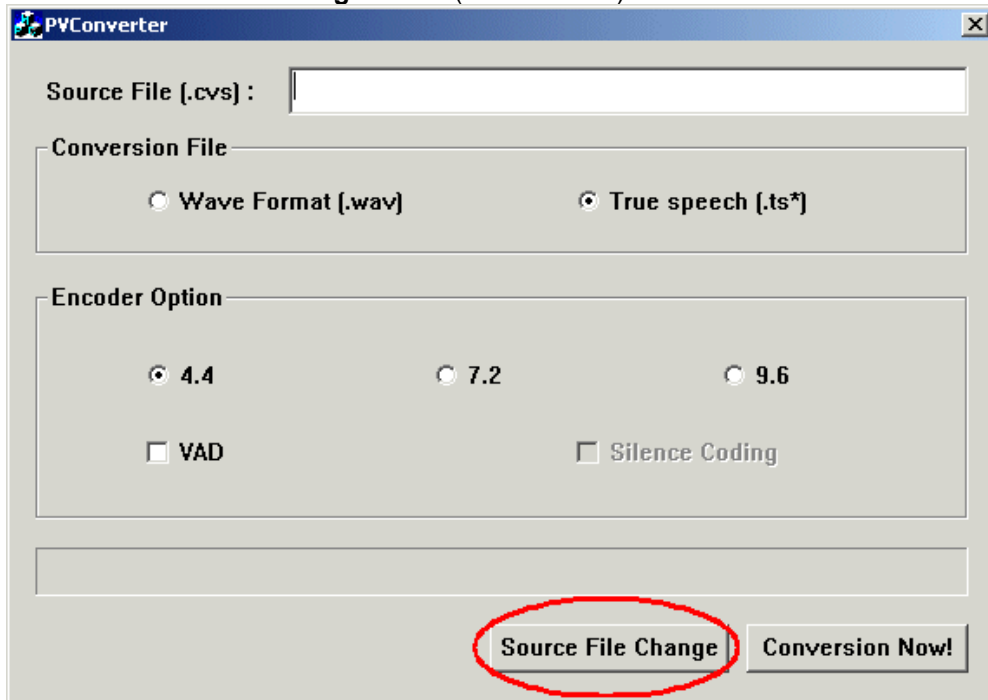


8. The TSL file is created.

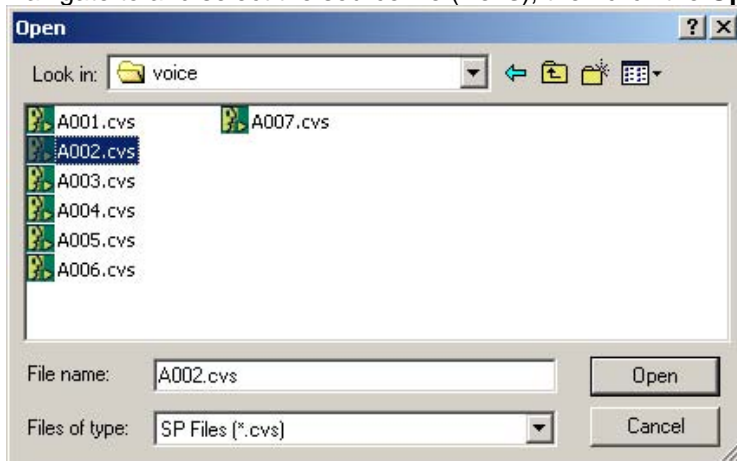


B. Converting a *.cvs file to a *.wav file

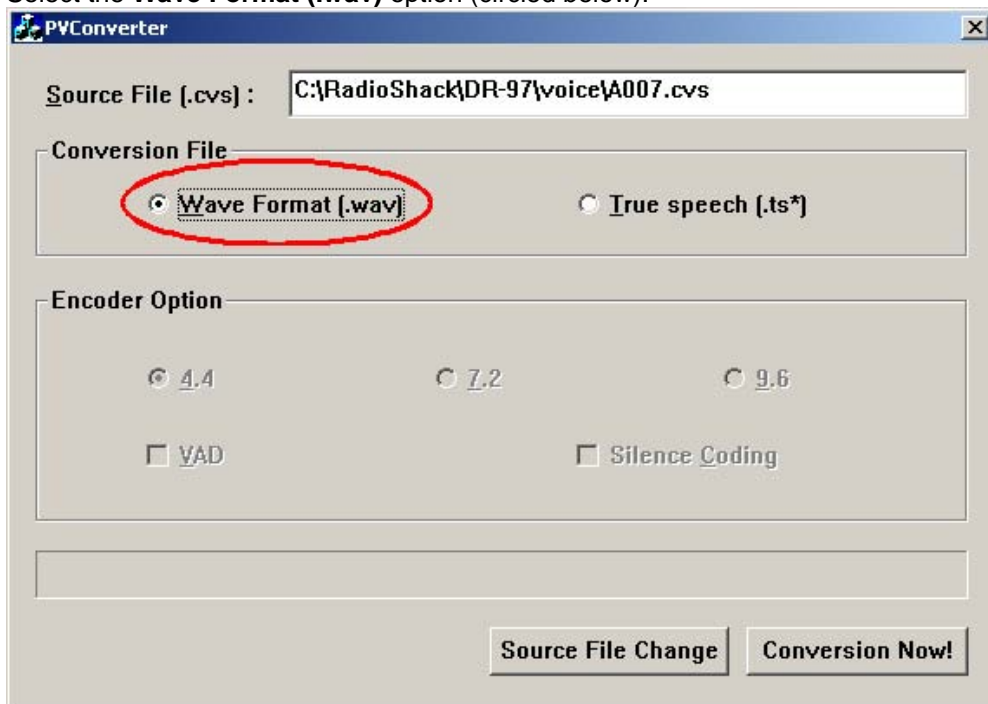
1. Download the **csv2wav.zip** file from the website and unzip the file.
2. Open **PVConverter.exe**.
3. Click the **Source File Change** button (circled below).



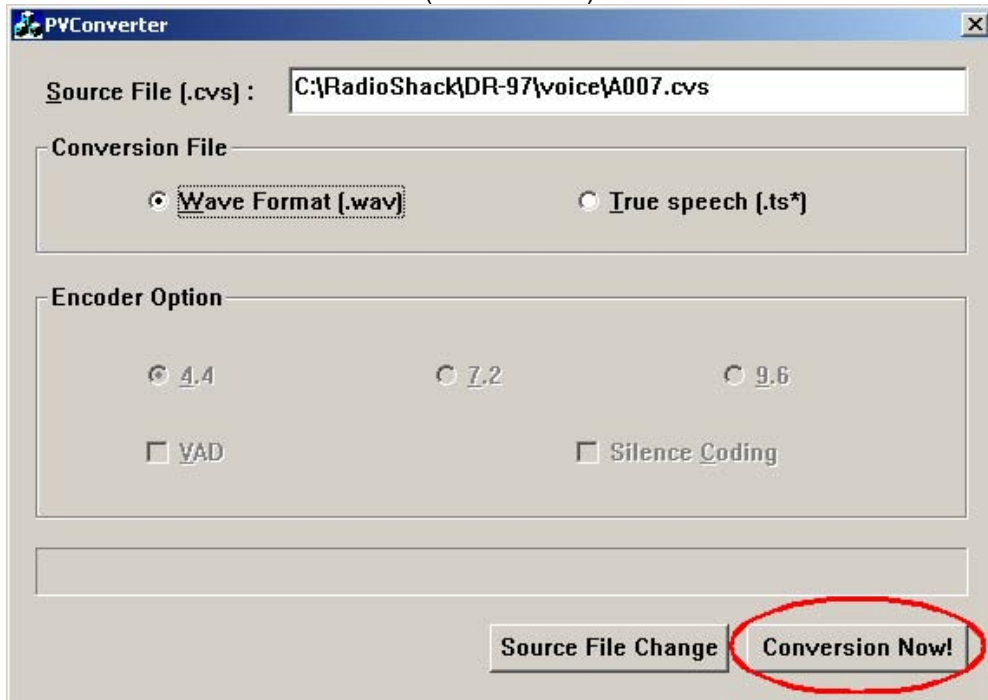
4. Navigate to and select the source file (*.cvs), then click the **Open** button.



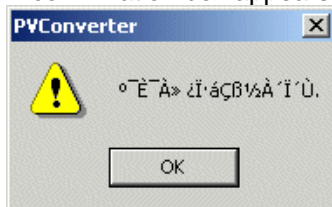
5. Select the **Wave Format (.wav)** option (circled below).



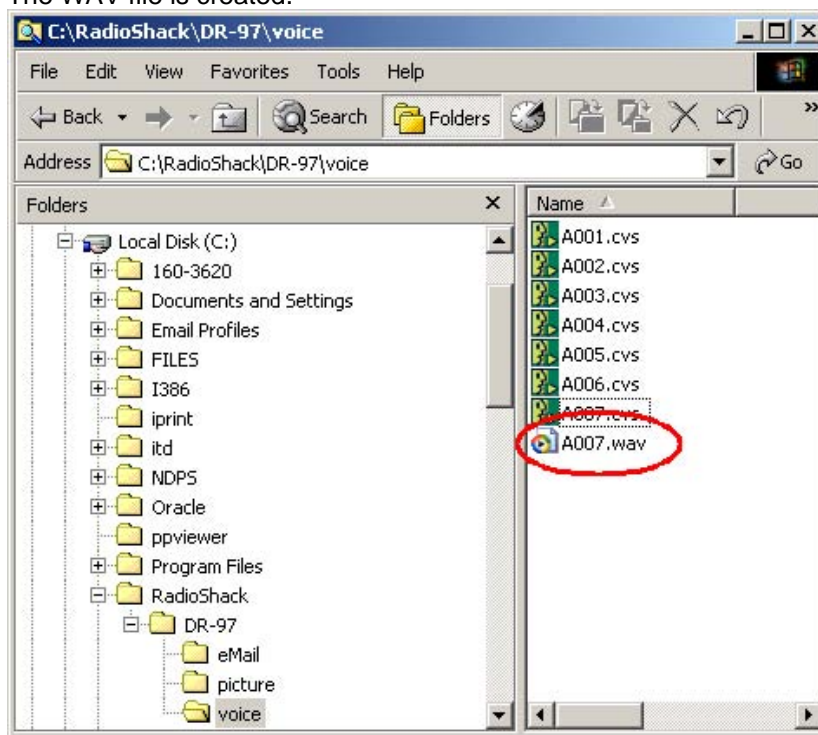
6. Click the **Conversion Now!** button (circled below).



7. A confirmation box appears; click the **OK** button.



8. The WAV file is created.



C. Converting a *.cvh file to a *.wav file

1. Open the CVH file using Voice Manager, and play the file.



2. This will create a converted wave file in the C:\temp directory.

