

WavePrepare

Contents

WavePrepare is supplied as a zip file, waveprepare.zip. When unzipped it should contain:

WavePrepare.exe
CT_Pro.dll

and this information file.

Description

WavePrepare.exe converts a mono Wave file of 8-, 16- or 24-bit resolution into a text file, normalised to ± 1 , which is suitable for processing by AOK4WIN.

System requirements

WavePrepare should run under any Windows 32-bit operating system, from Windows 95 onwards. It has been tested on Windows 95, Windows ME and Windows NT4.

To run, WavePrepare requires that the supplied CT_Pro.dll be installed in the same directory as the executable. This file contains the runtime files of Perfect Sync Inc's Console Tools Pro (<http://perfectsync.com>) which provides enhanced control over the console window's appearance and function.

Operation

WavePrepare's operation is self-explanatory. It first asks for the name of the Wave file you wish to process. If this file is not of suitable format (*eg* stereo, not PCM or 32-bit resolution) an error will be reported. Otherwise WavePrepare reports the input file's resolution, sampling rate, number of samples and duration in milliseconds, and specifies the filename of the output file. It then reads the input file, determines the maximum data value within it and proceeds to write the output file.

Licence

This software may be freely distributed provided that it is unaltered and distributed in its entirety, including the supplied DLL and this information file. No support or warranty is implied or given but if you encounter any bugs or have suggestions for improvements you are invited to post them via www.audiosignal.co.uk.

Keith Howard
April 2003