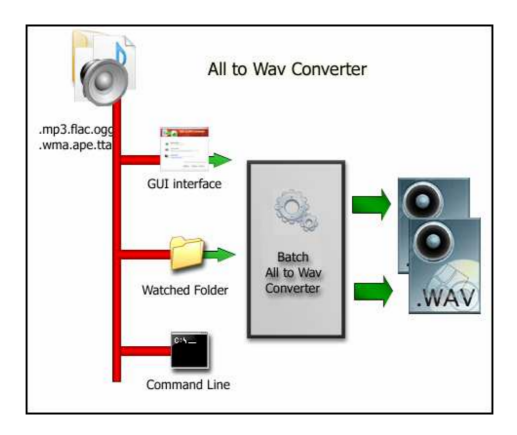


Note: This product is distributed on a 'try-before-you-buy' basis. All features described in this documentation are enabled. The registered version does not have time limit

About Boxoft All to Wav Converter

Boxoft All to Wav converter is a simple, lightning-fast and powerful audio conversion tool that lets you to batch convert Audio(.mp3 .flac .ogg .wma .ape .tta) to high quality Wav audio formats on-the-fly, It is equipped with a standard audio compressed encoder, you can select bitrate settings and convert multiple files at once.

Boxoft All to Wav Converter Running in GUI and keeps running in batch mode (as command-line utility), **a command line version is included also.**





With this great program you can make it easy to manage your WAV converting task. You can select all Audio(.mp3 .flac .ogg .wma .ape .tta) files from the file dialog and then begin the conversion to Wav format. Most of the work is done automatically just with several mouse clicks. You can see the overall progress of the operation on the progress bar below the list.

Also with Boxoft All to Wav converter, you can play your file before choosing which to convert and which to skip. Another advantage of the PRO version is the normalizing - all the result music files will have the same volume level.

You can leave the default audio settings because they are chosen carefully for your needs. But of course you are in full control.

Boxoft All to Wav features:

- Easy to use Just select the file you want to convert on your system!!
- Option of setting encoder property like bit rate, channel, sample rate, quality.
- The All to Wav converter allows you to drag & drop file, specify output path, and queue music files.
- High converting speed saves your time.
- Excellent output quality enjoy your digital audio
- Allows you to convert entire folders and sub-folders
- Batch conversion: You can convert many files in one batch regardless of their source formats.

Using Boxoft All to Wav Converter

Boxoft All to Wav Converter can be started either by launching the application via a desktop shortcut, or directly from within Windows/Windows Explorer.



When you start the program, you will be presented with the primary screen from which all actions are taken.

Copyright © 2010 Boxoft - all rights reserved



Boxoft All to Wav Converter utility

User Documentation

JIIToWav	
	All to Wav Converter Batch Convert .mp3.flac.ogg.wma.ape.tta to wav format easily
	Batch Convert Mode
	Batch convert audio files into WAV(s) format
	Mot Directories Mode
	Monitor a directory in a server, when some one copying the Audio files in, the files will be converted to wav(s) and sent to an output directory automatically
	Command Line Mode
WAVE	Using command line to convert audio file to WAV format, for more information, refer to: Using Boxoft All to WAV in command line
	Please select a mode and click 'Next >' to begin. or 'Exit' to exit wizard.
	About <u>N</u> ext Exit

Using Boxoft All to Wav in command line

Boxoft All to Wav can be used in command line also.

Usage:



AllToWavCMD <input filename=""/> [Output filename] [Option]
Parameters <input filename=""/> : Input Filename.
<output filename="">: -O<outfilename>: Output Filename.</outfilename></output>
Set Save Imformation: -S <set samplerate=""> 8000,11025,16000,22050,32000,44100,48000 -B<set wavbit=""> 8,16,24,32 -C<set channels=""> Channels type:Default is 0 0 : Default. 1 : Mono. 2 : Stereo. -E<set encoding=""> Encoding type:Default is 1 1 : RAW PCM 2 : DVI IMA ADPCM</set></set></set></set>
Examples: AlltoWavCmd.exe "C:\Users\Administrator\Desktop\in\s.h1.mp3" -Od:\ AlltoWavCmd.exe "C:\Users\Administrator\Desktop\in\s.h1.mp3" -Od:\ -S8000 -B16 AlltoWavCmd.exe "C:\Users\Administrator\Desktop\in\s.h1.mp3" -Od:\ -C1

Batch Convert Mode

Select the option **Batch Convert Mode** and push the button **Next >**, a Batch Convert window will be opened.



Boxoft All to Wav Converter utility

User Documentation

e WAV	Batch Convert .mp3.flac.ogg.wma.ape.tta to wav format easily									
					Play	Pause	Stop			
Name	Information	Size	Full file nameLength	Length	Sample Rate	(10			
 Example 1.ape Example 2.flac Example 3.mp 3 		781 KB 676 KB 488 KB	E:\A-PDF\PDF\Source\Alltowav\ E:\A-PDF\PDF\Source\Alltowav\ E:\A-PDF\PDF\Source\Alltowav\	0:07 0:06 0:32	44100 44100 16000	Add -				
Example 4. wma		38 KB 783 KB	E:\A-PDF\PDF\Source\Alltowav\ E:\A-PDF\PDF\Source\Alltowav\	0:29	8000 44100	Add Eolder				
¶) Example6.tta		1,278 KB	E:\A-PDF\PDF\Source\Alltowav\	0:31	44100	Re Re				
< [m									

Selecting Files

Clicking the **Add** icon the number of the standard file browse and select window. From that window you can navigate to the folder and find the files you want to add to the list of audio files to be worked.

Alternatively, if you are using Windows Explorer to locate files, you have the convenience of being able to 'drag and drop' files into the document window.

Boxoft All to Wav even allows you to select all files in a particular

directory/folder by using the **Add <u>F</u>older** ¹ button! Adding a directory also supports sub-folders.



Copyright © 2010 Boxoft - all rights reserved



Each added audio file is displayed in the document list window. You can listen any of the wav files in the window by 'double-clicking' them.

You can click the **Remove** icon \times to remove selected files in list or you can clear all Docs by clicking the **Clear** icon

Convert

Click the **Convert icon** to convert all of audio file (.mp3 .flac .ogg .wma .ape .tta) in the audio file list windows to Wav format and save the resultant file to a directory which you selected.



Ending Your Session

When you have completed your work, choose the **<u>File</u>** option and select **<u>Exit</u>** from the dropdown list.

More information please visit: <u>http://www.boxoft.com</u>