

SUPERUTILS.COM AUDIO SPEED CHANGER PRO V1.4 (JANUARY 15, 2012) README DOCUMENTATION

This file describes the product and its features. We recommend that you read it completely before you begin using the software. You may wish to print the contents of this document for your reference at any time.

Contents

Introduction.....	1
Minimum System Requirements.....	1
Installing the Product.....	2
Updating the Product.....	2
Uninstalling the Product.....	2
Ordering.....	2
Command Line Syntax.....	3
Technical Support.....	3
Other Documents.....	4

Introduction

Audio Speed Changer Pro lets you to speed up audio files without changing the pitch. It is primarily intended for accelerating audio books as well as podcasts, but can be surely used with any other sound track or file. The batch processing feature and convenient user interface make Audio Speed Changer Pro a valuable tool for book listeners and authors who want to save time.

With the help of this program you can tune the different tempo, pitch, and even the playback rate for separate files in the list. You may use it also for transcoding audio — configurable output to MP3, OGG, WAV, and AAC/MP4 file formats is supported. Converted audio will be available for speed-listening on your PC, Smartphone, iPod, and any portable MP3 player.

Extra options include tag editing, a downmixing to mono option, and the ability to normalize volume. Audio Speed Changer Pro supports drag-and-drop and can be integrated into the Windows Explorer shell for quick access to its major functions.

Try Audio Speed Changer Pro for 30 days, and if you find it useful, then please register it.

Minimum System Requirements

Audio Speed Changer Pro requires that you at least meet the following conditions:

- An NT-based operating system, from Microsoft Windows 2000 up to Windows 7, including

x64 editions.

- Intel Pentium II or AMD-K6 300 megahertz (MHz) or better processor.
- 10 megabytes (MB) of RAM.
- 2 MB of hard-disk space.
- Keyboard, Mouse, or other pointing device.
- A screen resolution of 800x600 at 16-bits color depth (High Color).

This program may or may not work on a Virtual Machine or old systems, but its operation is not guaranteed, nor is such usage supported by us.

Installing the Product

To install Audio Speed Changer Pro onto your computer, run the setup-program and follow the instructions that will appear on the screen.

Updating the Product

If you have one of the previous versions of Audio Speed Changer Pro already installed on your computer, you may update it by simply running the installer and then choosing an installation path over the existing old copy of program. The installer and the program itself are self-sufficient, and will automatically update all necessary files if needed.

Uninstalling the Product

To uninstall this program from your computer, open the Control Panel folder, and double-click on the “Add or Remove Programs” icon. Select Audio Speed Changer Pro from the list, then click on the “Add/Remove” button and follow the instructions that will appear on the screen.

Ordering

Audio Speed Changer Pro is Shareware. This means that it must be purchased before all benefits of the software will become available.

To remove the trial limitations within Audio Speed Changer Pro, please purchase the product online via this link: <http://www.superutils.com/products/audio-speed-changer-pro/#ordering>

Upon registering, you will receive your registration details by e-mail. Please, allow up to 1 working day for your information to be processed. After you have received your registration code,

run the program. At the trial reminder window, click on the “Enter Code” button, and then enter your name and code into the appropriate field on the dialog panel.

Command Line Syntax

Currently the command line interface for Audio Speed Changer Pro has only the following options:

**ASCHANGE [/tempo=(scale_pct)] [/pitch=(shift_st)] [/frequency=(scale_pct)]
[/output_format=MP3|OGG|M4A|WAV] [/output_dir=(full_path)] [/sequence_length=(ms, 0
for auto)] [/seek_window=(ms, 0 for auto)] [/overlap_length=(ms)] [/run] {input_file1
input_file2 ...}**

Do note that you need to pass **/run** to start encoding/transcoding immediately, otherwise the program will start in a regular GUI manner.

Application's return codes are as follows:

Exit Code	Meaning
0	Conversion was successfully completed.
1	Conversion was interrupted by a user.
2	Fatal error — the program could not create the destination directory.

For instance, if you call:

**ASCHANGE /tempo=+12 /pitch=-0.5 /output_format=MP3 "/output_dir=D:\My
Sounds\Test Out" /run "D:\My Sounds\Test Input\sound.wav"**

This will encode the file “D:\My Sounds\Test Input\sound.wav” to “D:\My Sounds\Test Out\sound.mp3” with the tempo increased by 12 percents and the pitch decreased by 50 cents.

Technical Support

There are several ways in which you can reach us to receive technical support. Registered customers will have priority over non-registered users in all cases. Most support questions will be responded to within 1 or 2 business days.

The quickest way to get help is by visiting our support forum: <http://forum.superutils.com/>
Please resort to it if you want to discuss the product with others, share your experience, or to post a bug report or a feature request.

If you have a special inquiry, registration problems, an offer, or you simply want to contact us privately, then don't hesitate to contact us via this form at: <http://www.superutils.com/contact/>

Other Documents

For the program's history of changes, see the file named **whatsnew.txt**. The product's licensing information can be found in the file named **license.txt**.