



WAV FILES PLAYED BY CLIO SOFTWARE

info@audiomatica.com

INTRODUCTION

This document describes which types of wav files are played by the different versions of the CLIO software. Wav files not matching these specifications are not played.

WAV FILES PLAYED BY CLIO SOFTWARE

CLIO 10 is able to play wav files with the following characteristics:

- 1) 16 or 32 bits PCM integer data
- 2) Mono or stereo
- 3) 48,96 or 192 kHz sampling rate
- 4) Max length about 12 min mono (6 min stereo) 16 bit @ 48kHz

CLIO 8.5 is able to play wav files with the following characteristics:

- 1) 16 or 32 bits PCM integer data
- 2) Mono or stereo
- 3) 48 kHz sampling rate
- 4) Max length about 12 min mono (6 min stereo) 16 bit @ 48kHz

CLIOwin 7 is able to play wav files with the following characteristics:

- 1) 16 bits PCM integer data
 - 2) Mono or stereo (*)
 - 3) 48 kHz sampling rate
 - 4) Max length about 1.7 min mono @ 48kHz
- (*) *Stereo files play left channel as mono*

CLIOwin 6.5 is not able to play wav files.

CLIO 4.5 is not able to play wav files.

HOW-TO CONVERT CD FILES

- 1) Rip your CD content to hard disk as wav file.
- 2) Use an audio editing tool (like Cool Edit, Audition or freeware Audacity <http://audacity.sourceforge.net>) and load the created file.
- 3) Convert sample frequency from 44100 to 48000. Make any other editing as needed.
- 4) Save as wav file respecting above specifications. Be sure not to save any extra non-audio information (chunks).