



. studio .

MIDIFILE TO CSOUND SCORE AND ORCHESTRA CONVERTER

High End Digital Audio Rendering

MIDI2CS

© freeware by [Songlab](#)® 1995, 1996

at <http://www.snafu.de/~rubo/songlab/midi2cs>

. [Home](#) . [FAQ](#) . [Tutorial](#) . [Manual](#) . [Download](#) . [Csound links](#) .

What's new

- [Midi2Cs 0.94](#) - [Binaries](#) for download 96/07
- [PDF and TXT](#) - [Docs](#) for download 96/07/16
- [How to render the Pink Panther](#) - tutorial

Csound

is the worlds leading software based audio processing system and it is for FREE! The system was developed at the Media Lab of the famous MIT (Massachusetts Institute of Technology) by Barry L. Vercoe. You will find lots of links to valuable information about [Csound](#) and its use on [Songlab's Csound Link Site](#) at <http://www.snafu.de/~rubo/songlab/midi2cs/csound.html>. It might take a while to get into Csound but we are sure you will not regret learning a bit about it. Midi2Cs will be a helpful teacher.

Midi2Cs

is a powerful tool that lets you forget the bother of creating Csound input and renting expensive audio studios forever! Midi2Cs creates Csound rendering input from midifiles and your own WAV and AIFF files on the fly. Also Csound orchestra files can be taken as input which provides all kinds of synthesizing and much more. With Midi2Cs and Csound you are able to create audio tracks of MIDI files without external samplers directly on the harddisk of your machine. The result after processing Midi2Cs's output with Csound are audio tracks in a professional quality - ready to use with soundeditors, harddiskrecording systems, ADATs and so on.

Get your [FREE COPY](#) for DOS, Linux, SunOS and NeXT systems at <http://www.snafu.de/~rubo/songlab/midi2cs/download.html>.

Get the [MANUAL](#) at <http://www.snafu.de/~rubo/songlab/midi2cs/manual.html>.

Get the **TUTORIAL** at <http://www.snafu.de/~rubo/songlab/midi2cs/tutorial.html>.

Get the **FAQ** at <http://www.snafu.de/~rubo/songlab/midi2cs/m2cfaq.html>.

Thanks goes to all who have provided feedback, and have helped to make Midi2Cs a good product. The responses received have had a direct impact on the evolution and improvement of Midi2CS.

You'll always find news and current versions of Midi2Cs at URL:

<http://www.snafu.de/~rubo/songlab/midi2cs>

Links to other freeware and shareware programs, sounds and samples you'll find on Songlab's **Music Producer's WWW Links** page at

<http://www.snafu.de/~rubo/songlab/musichops.html>.

Write to ***SongLab "Midi2Cs" Bonhoefferufer 13 D-10589 Berlin.***

Send comments or suggestions to rubo@berlin.snafu.de

We'd love to hear from you. Have a fantastic music production. We'd like to get a copy!

Best regards
The SongLab Team

Mail to RuBo@ Berlin. Snafu. De

Next Page >>