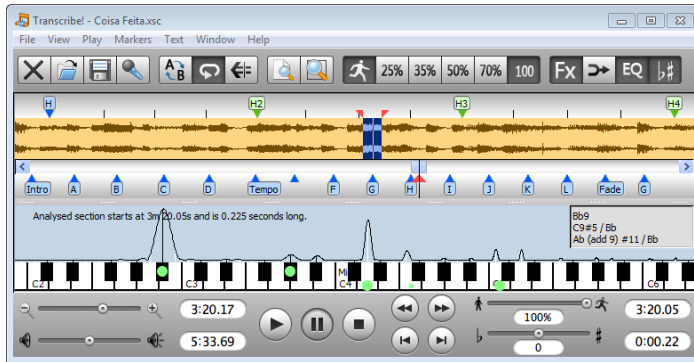


seventhstring

Transcribe!

Seventh String Software www.seventhstring.com



Features

Transcribe! is the world's leading software for helping musicians to work out music from recordings. It is also used by many people for play-along practice, and also for speech transcription.

It is used by many prominent musicians in all areas of music, especially jazz. It is recommended by Pat Metheny and the late Michael Brecker - see <http://www.seventhstring.com/xscribe/reviews.html> It is also used for educational purposes in universities and music colleges.

Transcribe! runs on Windows 2000/XP/Vista/7, Mac OS-X 10.3.4 to 10.7, and Linux/x86. The screenshots above are of Windows 7 and Mac OS 10.6 (Snow Leopard).

Transcribe! is a playback tool which is optimised for the purpose of transcription. It does not do the transcribing for you and it is not a substitute for having a good ear. But whether your ear is good or not, Transcribe! can make the process of transcription far easier than the CD or other playback device you would otherwise have used. Transcribe! offers many features to make the work of transcription smoother and easier, including the ability to slow the music down without changing its pitch, and to analyse chords and show you what notes are present.

Transcribe! is very reasonably priced with discounts available for multiple licenses. You can also get a free trial before deciding to buy.

Transcribe! reads audio from many different types of audio file and audio CD. It also has a "Record" facility for recording from analog sources such as cassette or vinyl. It displays the audio waveform and allows you to scroll around, place markers for sections, measures and beats, and easily play or loop from any point. You can configure Transcribe! to respond to foot pedals so as to keep your hands free for writing or playing : start and stop playback with your feet!

There is extensive and readable help accessible from within the program.

The "spectrum" feature displays the strength of the various pitches in any chord or note you select, in the form of a graph - a wavy line over a piano keyboard graphic. Transcribe! can guess the notes being played, and attempt to name chords, as you can see in the screenshots above.

Transcribe! can display video, synchronised to the playback at any speed.

Transcribe! offers various audio processing effects intended to help with transcribing. There is Karaoke mode (remove vocal), a powerful EQ filter, tuning adjustment, transposition handling, and speed adjustment from one twentieth speed to double speed. These effects all run in "real time". This means there is no pre-processing or other waiting, the processing is performed on-the-fly while playing and you can instantly hear the effect of changes to EQ etc. For instance if you press the half-speed button while playing then playback simply continues, at half speed.

For more information visit Seventh String at www.seventhstring.com or email andy@seventhstring.com