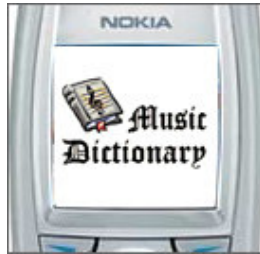


Documentation and User Instructions



Music Dictionary v1.2 for mobile java devices
by Op 111 Productions

The Music Dictionary midlet translates music words from Italian, German, French etc. into English. The dictionary consists of 1800+ entries of words and terms often found in music scores. It includes characters, dynamics and tempo descriptions, dance titles, instrument names, abbreviations etc. Composers and English music terms are not included in current version.

User instructions

Enter a word and choose "Search" from the options menu. A list of the closest matches will be shown. Select a word from the list and choose "Translate".

If the entered word is not in the dictionary you will be returned to the input field. Then do a new search excluding one or several of the last letters to search for grammatical variations or similar words.

Words containing special characters such as é,ü,ä etc can be entered either as common letters (English a-z) only or with all of the special characters included.

Instead of dash or apostrophe (- or ') a space can be used.

If the simplified approach is applied the found word will be marked with "*".

Abbreviations should always be entered without any dots or spaces (for example "vs" or "dc").

Note: Some devices having support for T9 or similar systems for facilitating text input from a numeric key pad are adding options to this application's menu, like "Dictionary" "Language" etc. Please ignore these menu items since they are not a part of the application.

To be able to input foreign words (which is essential in this application) you should have T9 turned off.

Technical details

This application is written using the standard J2ME MIDP 1.0 specifications and should run in any device supporting these specifications. The size of the program file is 48 kB which means the device must be able to run midlets of at least that size.

The whole dictionary content is stored in the program file so every word is immediately accessible without any need for a network connection.

The appearance and performance of the application varies between devices depending on how the MIDP specifications are implemented as well as the hardware specifications of the device. It is always recommended to test the demo version of this program before buying the full version, to make sure you are satisfied with the performance in your device.

Information about program updates and other music related applications for your mobile phone can be found at www.opus111.com.

For any kind of support issues, comments and questions, please e-mail: support@opus111.com