User's Guide Siglos Karaoke Professional

© 2013 Doblon

Contents

Chapter 1	1	Introduction
	2	Professional mode
	2	Quick start
	9	Song database
	14	Adding singers
	17	Playback management
	21	Fill-in playlist
	21	Basic mode
	21	Quick start (basic mode)
	22	Playing
	26	Recording
	30	Using playlists
	32	Main window controls
	32	Getting karaoke songs
	33	Settings
	33 33	
		Display
	33	Display Recording
	33 34	Display Recording CD
	33 34 35	Display Recording CD General
	33 34 35 35	Display Recording CD General
	33 34 35 35 35	Display Recording CD General Skins
	33 34 35 35 35 35	Display Recording CD General Skins KJ
	33 34 35 35 35 35 35	Display Recording CD General Skins KJ Keyboard shortcuts Supported file types

Thank you for choosing Siglos Karaoke Professional.



Siglos Karaoke Professional is a karaoke show manager that allows you to keep song database, and helps to run karaoke shows by the means managing singers, songs, and rotation.

Siglos Karaoke Professional is also an advanced karaoke player that can play karaoke songs in various formats (including CD+G and MIDI Karaoke) and record your voice while you sing along.

The program has two modes of operation -- professional and basic. Professional mode should be used when running a show, while basic mode is for everyday use. To switch the mode go to **Settings** dialog box, select **KJ** section, and change **Use professional KJ mode** option.

Siglos Karaoke Professional has been designed to be as simple as possible -- it uses graphical interface that any computer user should be familiar with. To learn more about Siglos Karaoke Professional features select one of the topics below:

Professional mode:

Quick start

Song database Adding singers Playback management Fill-in playlist

Basic mode:

Quick start

Playing karaoke songs Recording your singing

Using playlists

Common topics:

Main window controls Adjusting settings

Keyboard shortcuts

Troubleshooting Unlocking and evaluation

Professional mode

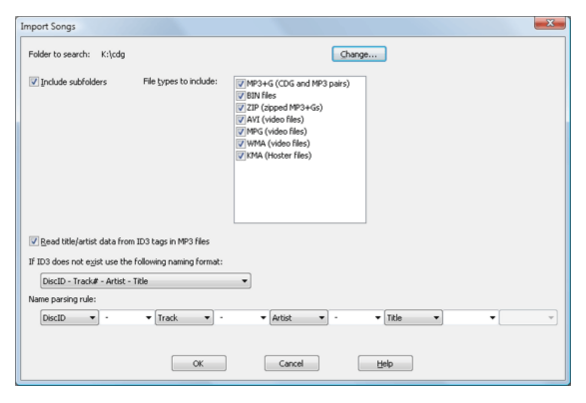
Quick start

Importing songs

The first thing you need to do before you use Siglos Karaoke Professional to run your karaoke show is creating a database of songs. The database contains the list of songs on your hard disc, allowing finding the songs you need in a lightning fast manner. It also allows Siglos Karaoke Professional to keep track of the songs sung by singers.

To create the song database you need to have the songs saved on your hard disc. If you do not have songs on the hard disc, but rather on CD+G discs, we recommend Power CD+G Burner to convert your discs into digital format.

To start the import process select **Manage database** button on the playlist window, and then choose **Import songs**. You may also choose **Import songs** command from **File** menu.



First you need to select the root of your song collection (use **Change** button to do this). Then select file types you would like to import (see Supported file types for the list of supported formats). **Include subfolders** allows to scan all folders starting from the root folder. Switch it off if you want to scan a single folder only.

Siglos Karaoke Professional scans MP3 files it finds for ID3 tags containing song title and artist name (it

also reads ID3 tags of MP3 files inside ZIP files, but it may significantly slow down the performance and is not recommended). If ID3 tag is not found, a parsing rule is applied to the file name. You may select a predefined rule or create a custom one. It is possible to use one of the four data fields (**Artist**, **Title**, **DiscID**, and **Track**). Choosing **Ignore** will cause the parser to ignore this part of the file name.

```
Import rule example

If your song collection is named as this example:

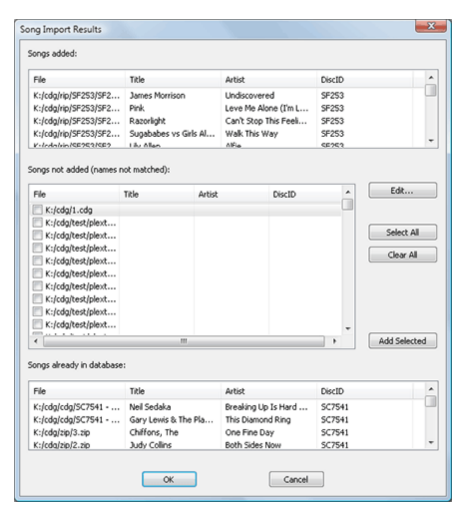
SC7541_02 - Gary Lewis & The Playboys - This Diamond Ring.cdg

you need to select the following rule:

DiscID_Track - Artist - Title

The first separator should be '_' (underline), and following separators should be set to '-' (minus with spaces before and after).
```

Once you are done setting the import rule, select **OK**. Siglos Karaoke Professional will scan your disc (it may take a while for large collection of songs) and will report its findings in **Song Import Results** dialog box.

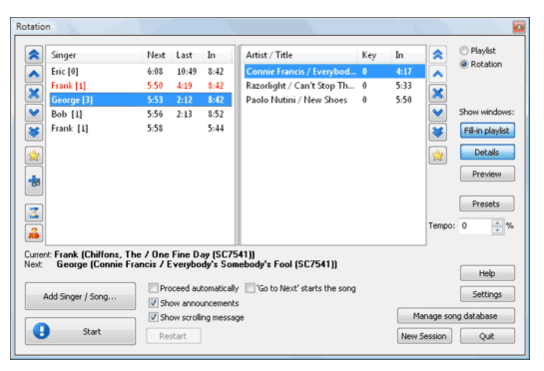


Song Import Result dialog box contains all files Siglos Karaoke Professional has found, divided into three groups. First list contains files that either contained ID3 tags, or matched the parsing rule, and were successfully imported into the database. The second list contains the files that matched the file extension, but did not have ID3 tags, nor their names matched the parsing rule. The third list contains files already in the database.

You may manually edit songs that were not matched -- to do this select the song you would like to edit, and then click **Edit** button. To add edited songs do the database click **Add Selected** button. Once you are done editing select **OK**. You will return to **Song Database** dialog box, which allows you to view and edit all songs currently in the database. Once you are done click **OK**.

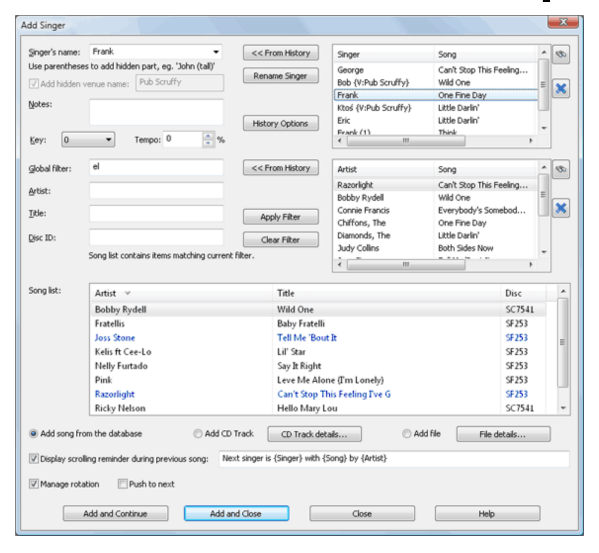
Adding singers and playing songs

The main part of the Siglos Karaoke Professional is the playlist window. By default it works in rotation mode -- it allows to manage the list of singers and songs, add new singers to the rotation, and start the playback of the song.



The next step is to add the singer to the rotation.

To add the singer to the playlist select **Add Singer** button on the playlist window or choose **Add singer/song** command from **File** menu. **Add Singer** dialog box will be displayed.



Choosing the singer

First you need to select the singer. If you would like to use the singer that already is in the rotation, select it from the drop-down list. If you are adding a new singer, type the name into **Singer's name**.

If you enter the name of the new singer that already is listed in the database, Siglos Karaoke Professional will display warning and will prompt you to choose one of the possible actions:

- Add hidden description in parentheses will create a new singer name by adding hidden number to the name (the number will be visible to you only, your audience will not see it)
- Use different name allows you to select the different name for the singer
- Add new singer of the same name will add a new singer with the same name as the one in the database
- Use the last singer of the same name from the database will invoke the last singer of the same name from the database

It is also possible to add to the name extra description in parentheses (eg. John (Smith)). The part of the name in parentheses will not be visible to the audience, it is for your use only. You may also add extra notes about the singer in **Notes** field.

Siglos Karaoke Professional allows you to tag the singers by venue name. To this check Add hidden

venue name option and type the name of the venue into the edit box. With this option enabled Siglos Karaoke Professional will add hidden $\{v:Name\}$ field to the singer name. You may later choose to display only singers from the same venue (to do this check **Show from current venue only** option in **History Options**).

If the singer requires non-standard song key, select it in the **Key** list. It is possible to change the key 12 tones lower or higher, but using values larger than 5 may cause sound quality degradation.

You may also modify the tempo of the song -- the range is from -100% (it is twice as slow) to +100% (twice as fast).

If you have added singers in the past, the list next to **Singer's name** will contain singers and songs they sung -- to quickly select the singer double-click appropriate item on the list (or single-click it and then select **From History** button). Selecting a singer from the history will fill **Song list** with the list of the songs sung by the singer in the past. Both song list and history list can be expanded and searched, using the search button next to them.

Once you have chosen the singer, it is time to choose the song

Note: you may skip selecting the singer step -- if you do this singer field will be blank

Selecting song

Siglos Karaoke Professional allows to search the song database using multiple field matching. You may use the global filter, that matches text in artist name, song title, and disc ID, or search each of the fields separately. Each of the search field have multi-matching capability, meaning that you may enter several match phrases. For example, entering *ma he* in **Title** field will display all songs that contain 'ho' and 'ca' strings in their titles (so the list of results may include *Made In Heaven*, *Hell's Maid*, and *Mayhem*.) As you can see the searches are not case-dependent, and the order of the match does not matter.

Search phrases need to be at least 2 characters long (for large databases displaying all matches for single character might be too slow), but if you would like to apply single-character match or even display all of the songs in the database, select **Apply Filter** button.

Once you entered the search criteria the **Song list** will be populated. To choose the song simply select it from the list.

The list right to the search criteria contains the songs from the history, displayed in order from the newest to the oldest. To choose the song from the history double-click it or select it on the list and then click **From History** button. Both song list and history list can be expanded and searched, using the search button next to them.

To display singers from the current session only, or to limit the number of items in the history lists, use **History Options** button.

All lists are sortable -- to sort the list by the column, click its header. Appropriate sort mark will appear.

Adding tracks from CD+G discs

It is also possible to add tracks from the CD+G disc or a file from the hard disc that is not registered in the database. To do this select **Add CD Track** or **Add File** option -- Siglos Karaoke Professional will display the dialog box allowing to choose the track number or file location, and to enter the song title and artist name.

Display scrolling reminder during previous song will cause the program to display a banner at the bottom at the screen reminding the singer that he/she will be singing the next song. The message that will be displayed is customizable ({Singer}, {Artist}, and {Song} will be replaced with the appropriate text).

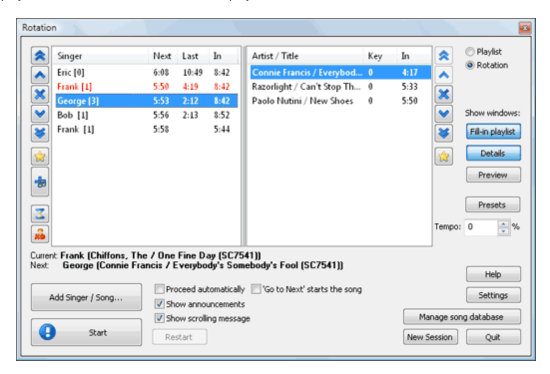
Rotation management

Siglos Karaoke Professional automatically manages the rotation of the singers, however you may select the position in the rotation where then new singer will be placed. By default new singers are placed at the end of the rotation, but you may change this behaviour by adding them to the beginning, after the singer that is currently on stage, or you may specify the exact place to add the singer.

Once you are done with all the settings, select **Add and Close** button. You will return to the rotation window, and the singer and song you have selected will be added.

Playing songs

Song playback is controlled from the rotation/playlist window.



The rotation/playlist window can operate in two modes: rotation and playlist. Rotation allows to manage the singer rotation, and playlist shows the list of songs and singer in order how they will be played. We recommend using rotation mode for hosting karaoke shows.

What is the rotation?

To run the show in fair way you need to make sure that one person does not sing more often than the other. To do this Siglos Karaoke Professional places the singer in the queue, and first play one song for each singer before allowing the second round. The order of the singers is displayed in the list on the left of the rotation window.

In rotation mode the window displays two lists -- singers on the left, and songs on the right. When you

click on the singer, the list on the right contains all songs added for the selected singer. The number in brackets displays the number of songs for the singer.

Next column contains estimated time the singer will be on stage. **Last** displays the last time the singer was on stage. **In** column contains the time singer or song was added.

TIP: You may choose which time-related columns should be displayed in **Settings** dialog box.

By default Siglos Karaoke Professional waits for the operator to start the song (songs and singers are added by clicking **Add Singer button**). When the song is ready to be played, the button at the lower left will say **Start** and will display and exclamation mark.

List controls

Both singer list and song list have control buttons next to them. First five buttons (sallow to change the position of the selected item (they are for respectively moving the item to the top, moving it upwards, removing from the list, moving down, and moving to the bottom of the list).

Move to next button allows to advance the singer or the song in the rotation -- it will position the singer or the song for the next performance.

Disable button temporary disables the singer or song. It will not be removed from the rotation, but will be skipped until the singer or song is enabled again. Disabled items are marked as gray on the list.

Add Song button opens Add singer dialog box with the current singer selected -- it allows to quickly add songs for the selected singer.

Remove empty singers button iremoves from the list all the singers that have no songs assigned (they have [0] next to their names).

Usually you would want to display announcement for your audition -- this is controlled with **Show announcements** option. When it is enabled, Siglos Karaoke Professional will display an information screen with singer's name and the song details.



The look of the announcement screen (background and text styles) can be changed in KJ section of

Settings dialog box.

When you are ready to play the song, click **Start**. The song will start, and the button text will change to **Go to next**. Also **Restart** button will become available. Once the song finishes or you click **Go to next** button, the next song will be loaded and **Start** button will appear again (you may also press F5 key for this).

Proceed automatically option will cause the program to enter the automatic mode. It will not wait for you to click **Start**, but will display the singer announcement for the period of time defined in **KJ** section of **Settings** dialog box, and then will automatically play the song.

Show scrolling message is a global control for the message displayed at the bottom of the screen announcing the next singer.

If you click **Go To Next** button, Siglos Karaoke Professional will finish the song and will move to the next singer/song, waiting for the operator to click **Start** button. If **'Go to Next' starts the song** option is selected, the song will start immediately, without waiting for **Start**.

Manage song database gives access to song database management, and **Settings** button opens KJ Settings dialog box.

Show windows section allows to show and hide additional program windows.

Fill in playlist is an additional playlist with music tracks that are played in between karaoke songs

Item details displays and allows to edit currently selected playlist item (you need to select **Apply** button to accept the changes)

Preview window displays a copy of the singer's screen (it is useful if you cannot see the screen)

Instant Sounds window that allows to program keys to play frequently used sound effects or other music files

Rotation presets allow to save active rotation for later use and load predefined selection.

Song database

Siglos Karaoke Professional stores the list of the songs in your collection inside a database. The database contains the information about the songs, it does not contains actual song files, which need to be stored on the hard disc of your computer. Siglos Karaoke Professional supports following file formats:

File extension	Description
.cdg	Also known as MP3+G. CDG files are usually paired with MP3 files. CDG file contains lyrics, while MP3 file contains audio of the song. To open a pair of MP3/CDG files you need to open CDG file only
.bin	BIN files contain both lyrics and audio of CD+G song
.zip	Karaoke ZIP files contain pairs of CDG/MP3 files
.cda	CD+G disc tracks
.kar, .mid	MIDI Karaoke
.avi	AVI video files

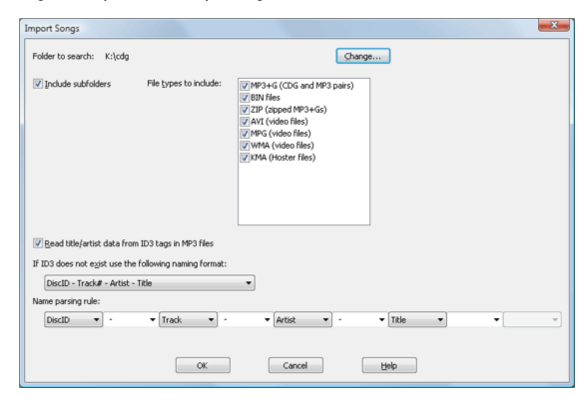
.mpg	MPG video files
.kma	MTU's Hoster files
.wmv	Windows Media Video files

To add songs to the database you need to run the song import process. Once the songs are successfully imported you may use them in your karaoke shows. You may also browse, modify, and remove songs in the database. It is also possible to export the list of the songs in the database to print the song book.

The database is kept in siglos.db file located in My Karaoke subfolder of your Documents folder. It is a good idea to back this file up from time to time, as if it is deleted or corrupted you will loose your song collection.

Importing songs

To start the import process select **Manage database** button on the playlist window, and then choose **Import songs**. You may also choose **Import songs** command from **File** menu.

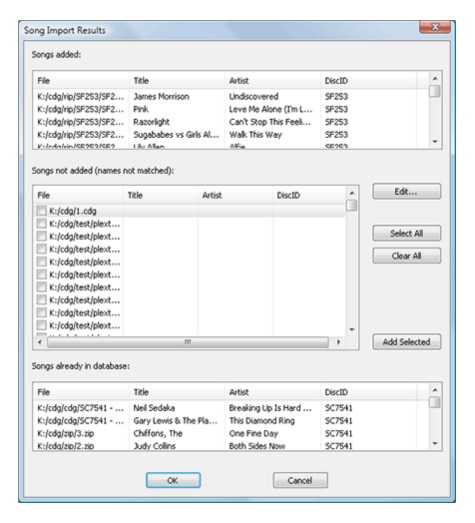


First you need to select the root of your song collection (use **Change** button to do this). Then select file types you would like to import (see Supported file types for the list of supported formats). **Include subfolders** allows to scan all folders starting from the root folder. Switch it off if you want to scan a single folder only.

Siglos Karaoke Professional scans MP3 files it finds for ID3 tags containing song title and artist name (it also reads ID3 tags of MP3 files inside ZIP files, but it may significantly slow down the performance and is not recommended). If ID3 tag is not found, a parsing rule is applied to the file name. You may select a predefined rule or create a custom one. It is possible to use one of the four data fields (**Artist**, **Title**, **DiscID**, and **Track**). Choosing **Ignore** will cause the parser to ignore this part of the file name.

Import rule example If your song collection is named as this example: SC7541_02 - Gary Lewis & The Playboys - This Diamond Ring.cdg you need to select the following rule: DiscID_Track - Artist - Title The first separator should be '_' (underline), and following separators should be set to '-' (minus with spaces before and after).

Once you are done setting the import rule, select **OK**. Siglos Karaoke Professional will scan your disc (it may take a while for large collection of songs) and will report its findings in **Song Import Results** dialog box.

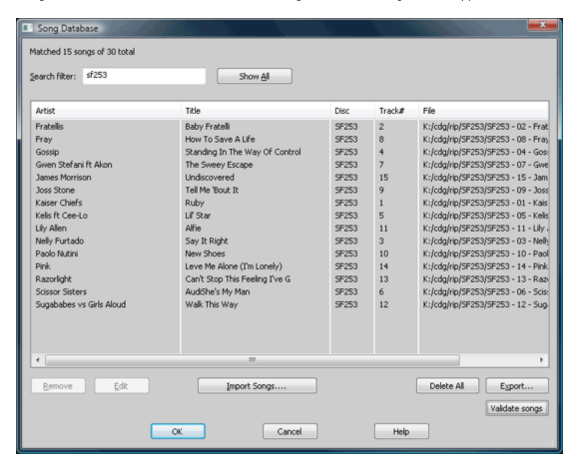


Song Import Result dialog box contains all files Siglos Karaoke Professional has found, divided into three groups. First list contains files that either contained ID3 tags, or matched the parsing rule, and were successfully imported into the database. The second list contains the files that matched the file extension, but did not have ID3 tags, nor their names matched the parsing rule. The third list contains files already in the database.

You may manually edit songs that were not matched -- to do this select the song you would like to edit, and then click **Edit** button. To add edited songs do the database click **Add Selected** button. Once you are done editing select **OK**. You will return to **Song Database** dialog box, which allows you to view and edit all songs currently in the database. Once you are done click **OK**.

Managing the database

To open the song database manager select **Manage song database** button on the playlist window, or choose **Song database** command from **File** menu. **Song database** dialog box will appear.

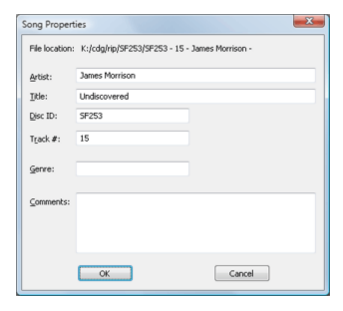


Song database dialog box allows you to find any song in the database. The text entered in **Search filter** is matched against artist name, song title, and disc ID. It has multi-matching capability, meaning that you may enter several match phrases. For example, entering *ma he* will display all songs that contain 'ho' and 'ca' strings (so the list of results may include *Made In Heaven*, *Hell's Maid*, *Mayhem*, and *Last Day of May* by *The Heap*) As you can see the searches are not case-dependent, and the order of the match does not matter.

To view all the songs in the database click **Show All** button (it may take a while to display large databases).

Remove button allows you to remove the song that is currently selected in the list of songs. You may select and remove more than one song (press CTRL key when selecting to select multiple songs, or press SHIFT key to select a range of songs).

Edit button displays and allows to modify the properties of first of the selected songs. It displays **Song Properties** dialog box.



You may change any of the fields. Once you are done select **OK**.

Import Songs button allows to import songs into the database.

Export button allows to save the list of the songs in the database into the text or data file that can be used to create a song book.

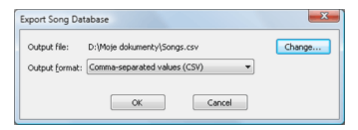
Delete All removes all songs from the database.

Validate songs checks if all the files registered in the database exist. If they do not exist you will be presented with three options:

- remove the song from the database (use this option if the songs have been deleted from the hard drive)
- keep the songs (use this option if you plan to replace the songs, ie. if you will reconnect the external drive)
- look for the songs on a different drives (this option is useful if you have the songs on the external drive and the drive letter has changed)

Export song list

Siglos Karaoke Professional allows to export the list of the songs from the song database. Such list can be used to create a song book. To export the list of the songs select **Export** button in **Song database dialog box**.



Output file specifies the file song list will be written to.

Output format allows to specify the format of the file. Siglos Karaoke Professional can create following files:

CSV Comma-separated values

You may use this file in any spreadsheet application (Excel from Microsoft Office, or free Calc from OpenOffice) to process this file and create custom song book. You should also be able to import it into song book software.

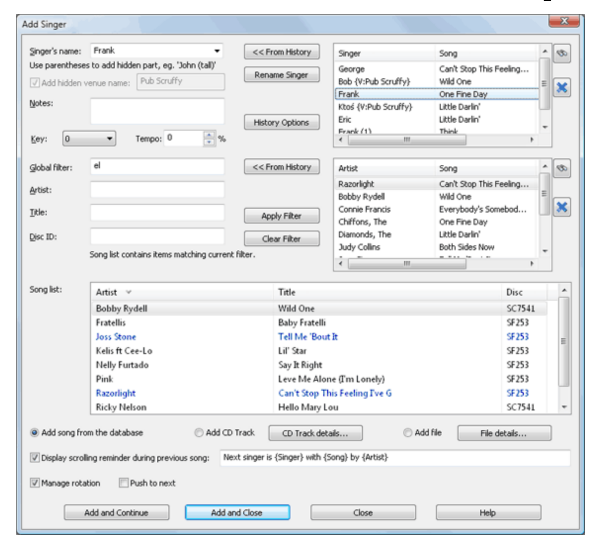
XML Structured XML file

This file format can be used in a custom application or in XML-aware software.

The output file contains all songs from the database. The data written include unique song identifier, artist name, title, disc ID, and file name.

Adding singers

To add the singer to the playlist select **Add Singer** button on the playlist window or choose **Add singer/song** command from **File** menu. **Add Singer** dialog box will be displayed.



Choosing the singer

First you need to select the singer. If you would like to use the singer that already is in the rotation, select it from the drop-down list. If you are adding a new singer, type the name into **Singer's name**.

If you enter the name of the new singer that already is listed in the database, Siglos Karaoke Professional will display warning and will prompt you to choose one of the possible actions:

- Add hidden description in parentheses will create a new singer name by adding hidden number to the name (the number will be visible to you only, your audience will not see it)
- Use different name allows you to select the different name for the singer
- Add new singer of the same name will add a new singer with the same name as the one in the database
- Use the last singer of the same name from the database will invoke the last singer of the same name from the database

It is also possible to add to the name extra description in parentheses (eg. John (Smith)). The part of the name in parentheses will not be visible to the audience, it is for your use only. You may also add extra notes about the singer in **Notes** field.

Siglos Karaoke Professional allows you to tag the singers by venue name. To this check Add hidden

venue name option and type the name of the venue into the edit box. With this option enabled Siglos Karaoke Professional will add hidden $\{v:Name\}$ field to the singer name. You may later choose to display only singers from the same venue (to do this check **Show from current venue only** option in **History Options**).

If the singer requires non-standard song key, select it in the **Key** list. It is possible to change the key 12 tones lower or higher, but using values larger than 5 may cause sound quality degradation.

You may also modify the tempo of the song -- the range is from -100% (it is twice as slow) to +100% (twice as fast).

If you have added singers in the past, the list next to **Singer's name** will contain singers and songs they sung -- to quickly select the singer double-click appropriate item on the list (or single-click it and then select **From History** button). Selecting a singer from the history will fill **Song list** with the list of the songs sung by the singer in the past. Both song list and history list can be expanded and searched, using the search button next to them.

Once you have chosen the singer, it is time to choose the song

Note: you may skip selecting the singer step -- if you do this singer field will be blank

Selecting song

Siglos Karaoke Professional allows to search the song database using multiple field matching. You may use the global filter, that matches text in artist name, song title, and disc ID, or search each of the fields separately. Each of the search field have multi-matching capability, meaning that you may enter several match phrases. For example, entering *ma he* in **Title** field will display all songs that contain 'ho' and 'ca' strings in their titles (so the list of results may include *Made In Heaven*, *Hell's Maid*, and *Mayhem*.) As you can see the searches are not case-dependent, and the order of the match does not matter.

Search phrases need to be at least 2 characters long (for large databases displaying all matches for single character might be too slow), but if you would like to apply single-character match or even display all of the songs in the database, select **Apply Filter** button.

Once you entered the search criteria the **Song list** will be populated. To choose the song simply select it from the list.

The list right to the search criteria contains the songs from the history, displayed in order from the newest to the oldest. To choose the song from the history double-click it or select it on the list and then click **From History** button. Both song list and history list can be expanded and searched, using the search button next to them.

To display singers from the current session only, or to limit the number of items in the history lists, use **History Options** button.

All lists are sortable -- to sort the list by the column, click its header. Appropriate sort mark will appear.

Adding tracks from CD+G discs

It is also possible to add tracks from the CD+G disc or a file from the hard disc that is not registered in the database. To do this select **Add CD Track** or **Add File** option -- Siglos Karaoke Professional will display the dialog box allowing to choose the track number or file location, and to enter the song title and artist name.

Display scrolling reminder during previous song will cause the program to display a banner at the bottom at the screen reminding the singer that he/she will be singing the next song. The message that will be displayed is customizable ({Singer}, {Artist}, and {Song} will be replaced with the appropriate text).

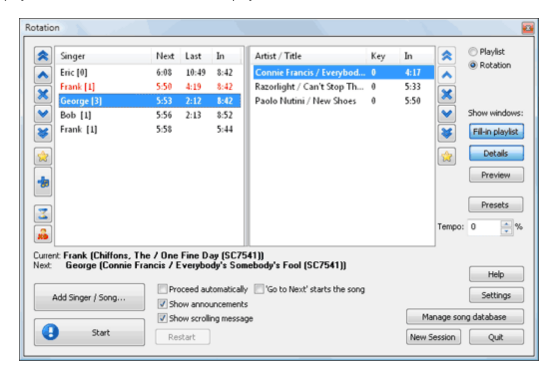
Rotation management

Siglos Karaoke Professional automatically manages the rotation of the singers, however you may select the position in the rotation where then new singer will be placed. By default new singers are placed at the end of the rotation, but you may change this behaviour by adding them to the beginning, after the singer that is currently on stage, or you may specify the exact place to add the singer.

Once you are done with all the settings, select **Add and Close** button. You will return to the rotation window, and the singer and song you have selected will be added.

Playback management

Song playback is controlled from the rotation/playlist window.



The rotation/playlist window can operate in two modes: rotation and playlist. Rotation allows to manage the singer rotation, and playlist shows the list of songs and singer in order how they will be played. We recommend using rotation mode for hosting karaoke shows.

What is the rotation?

To run the show in fair way you need to make sure that one person does not sing more often than the other. To do this Siglos Karaoke Professional places the singer in the queue, and first play one song for each singer before allowing the second round. The order of the singers is displayed in the list on the left of the rotation window.

In rotation mode the window displays two lists -- singers on the left, and songs on the right. When you click on the singer, the list on the right contains all songs added for the selected singer. The number in

brackets displays the number of songs for the singer.

Next column contains estimated time the singer will be on stage. **Last** displays the last time the singer was on stage. **In** column contains the time singer or song was added.

TIP: You may choose which time-related columns should be displayed in Settings dialog box.

By default Siglos Karaoke Professional waits for the operator to start the song (songs and singers are added by clicking **Add Singer button**). When the song is ready to be played, the button at the lower left will say **Start** and will display and exclamation mark.

List controls

Both singer list and song list have control buttons next to them. First five buttons () allow to change the position of the selected item (they are for respectively moving the item to the top, moving it upwards, removing from the list, moving down, and moving to the bottom of the list).

Move to next button allows to advance the singer or the song in the rotation -- it will position the singer or the song for the next performance.

Disable button temporary disables the singer or song. It will not be removed from the rotation, but will be skipped until the singer or song is enabled again. Disabled items are marked as gray on the list.

Add Song button opens Add singer dialog box with the current singer selected -- it allows to quickly add songs for the selected singer.

Remove empty singers button removes from the list all the singers that have no songs assigned (they have [0] next to their names).

Usually you would want to display announcement for your audition -- this is controlled with **Show announcements** option. When it is enabled, Siglos Karaoke Professional will display an information screen with singer's name and the song details.



The look of the announcement screen (background and text styles) can be changed in **KJ** section of **Settings** dialog box.

When you are ready to play the song, click **Start**. The song will start, and the button text will change to **Go to next**. Also **Restart** button will become available. Once the song finishes or you click **Go to next** button, the next song will be loaded and **Start** button will appear again (you may also press F5 key for this).

Proceed automatically option will cause the program to enter the automatic mode. It will not wait for you to click **Start**, but will display the singer announcement for the period of time defined in **KJ** section of **Settings** dialog box, and then will automatically play the song.

Show scrolling message is a global control for the message displayed at the bottom of the screen announcing the next singer.

If you click **Go To Next** button, Siglos Karaoke Professional will finish the song and will move to the next singer/song, waiting for the operator to click **Start** button. If **'Go to Next' starts the song** option is selected, the song will start immediately, without waiting for **Start**.

Manage song database gives access to song database management, and **Settings** button opens KJ Settings dialog box.

Show windows section allows to show and hide additional program windows.

Fill in playlist is an additional playlist with music tracks that are played in between karaoke songs

Item details displays and allows to edit currently selected playlist item (you need to select **Apply** button to accept the changes)

Preview window displays a copy of the singer's screen (it is useful if you cannot see the screen)

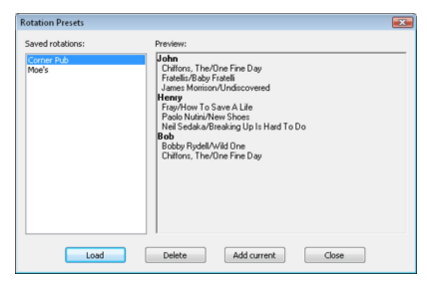
Instant Sounds window that allows to program keys to play frequently used sound effects or other music files

Rotation presets allow to save active rotation for later use and load predefined selection.

Rotation presets

Siglos Karaoke Professional allows to store predefined rotation and load them without the necessity to add singers and songs one by one. This can be very useful if you run your show in a place that has regular singers singing their favorite songs.

To enter rotation preset management click **Presets** button in Rotation dialog box.



The list on the left contains available rotation presets.

To add current preset to this list select **Add current** button and enter the name of the preset.

To load the saved preset select it on the **Saved rotations** list (**Preview** window will show the rotation) and then click **Load** button. Current rotation will be removed and saved preset will be loaded in its place.

If you would like to remove one of the items from the list select the item to remove and click **Delete** button.

Instant Sounds

Instant Sounds window allows you to assign frequently used sounds (like cheers, applause, or introductions) to the panel of 10 keys.



Buttons with digits allow to play back sounds that are assigned to them. If the button does not have sound assigned, clicking it will open dialog box that allows to assign a sound file and define the name for the sound. You may change sound association by clicking the button with CTRL key pressed down.

If you need more that 10 sounds you may create additional sound bank by clicking + button. Each bank contains ten sounds and the number of banks is unlimited.

Vol slider controls the volume of the sound.

Siglos Karaoke Professional comes with 10 predefined sound effects.

Fill-in playlist

If you would like to have the music played when nobody is singing, use the fill-in playlist. To open it click **Fill-In Playlist** button on the playlist window.



To add songs to the fill in list select **Add file(s)** button and then select the files you would like to add. **Add directory** allows to add files from the multiple folders.

Fill in list is automatically activated when no song from the main playlist is being played. When switching to and from the fill in playlist, the music is faded in and out.

FIll in list is saved between sessions, and the first song from the list is played when starting a new session. You may change this behaviour by unchecking **Initiate fill-in playback on program start** option in **KJ Settings**.

Basic mode

Quick start (basic mode)

Selecting a file to play

Click **Load File** () button. As standard Open File dialog box will appear allowing you to open karaoke files. The following karaoke formats are supported:

File extension	Description
.cdg	Also known as MP3+G. CDG files are usually paired with MP3 files. CDG file contains lyrics, while MP3 file contains audio of the song. To open a pair of MP3/CDG files you need to open CDG file only
.bin	BIN files contain both lyrics and audio of CD+G song
.zip	Karaoke ZIP files contain pairs of CDG/MP3 files
.cda	CD+G disc tracks
.kar, .mid	MIDI Karaoke
.avi	AVI video files
.mpg	MPG video files
.kma	MTU's Hoster files
.wmv	Windows Media Video files

If you wish to play a CD+G disc, click Load CD (



) button (if you have more than one CD drive

installed on your computer you may need to select the active drive using **Settings** (**settings**.



) button under **CD**

Once a file is loaded its name will be displayed over the position bar and the file will also be added to the playlist.

If you do not have any karaoke files you may use **Search for karaoke on the internet** command from **Tools** menu to find karaoke music.

Playing

To start the playback click **Play** () button. Playback is controlled using standard buttons -- you may pause the playback anytime you like. If you would like to view the song on the full screen, click **Full**





) button. To exit the full screen mode press ESC.

To control the volume of the song use **Volume** slider (\P). There are two additional sliders that may be used during the playback. You may change the key of the song using **Key change** slider (\P) up to 12 semitones (*NOTE: key changer is not available for MIDI karaoke*). **Multiplex** slider (\P) allows to control the level of the vocal on multiplex CD+Gs.

Recording

Siglos Karaoke Professional allows you to record your voice as you sing along to the karaoke song. Your computer has to be equipped with a microphone. To learn more how to set up your microphone to use it with Siglos Karaoke Professional see Recording settings.

To start recording click Record (



) button. Your singing will be recorded to the file on your hard disc.

To listen to it simply play back the karaoke file, but make sure that **Recorded vocal on/off** (button is enabled (it is enabled by default).

Once recording is finished you will be prompted to start Siglos Audio Processor, that allows to mix your recorded singing with the music, producing the file you may email your friends or write to CD.

Playing

Siglos Karaoke Professional allows to play CD+G karaoke discs and files from the hard disc.

To start the playback of the song:

- click Load File button () (this allows to play files from the hard disc)
- click Load CD button ((this will play CD+G disc)
- double-click the song on the playlist

• drag-and-drop the file on Siglos Karaoke Professional window

Siglos Karaoke Professional supports the following file formats:

File extension	Description
.cdg	Also known as MP3+G. CDG files are usually paired with MP3 files. CDG file contains lyrics, while MP3 file contains audio of the song. To open a pair of MP3/CDG files you need to open CDG file only
.bin	BIN files contain both lyrics and audio of CD+G song
.zip	Karaoke ZIP files contain pairs of CDG/MP3 files
.cda	CD+G disc tracks
.kar, .mid	MIDI Karaoke
.avi	AVI video files
.mpg	MPG video files
.kma	MTU's Hoster files
.wmv	Windows Media Video files

Once the file is loaded its name and playing time will display in the status bar.

Neil Sedaka / Breaking Up Is Hard To Do 0:14 / 2:42

You may now use transport buttons to control the playback.

Button	Comman d	Shortc ut	Description
	Play	Р	Start the playback
	Pause	S	Pauses the playback (and recording, if active)
	Stop	Α	Stops the playback
	Previous song	<	Plays the previous song from the playlist or CD+G disc
	Rewind		Moves 10 second backwards (NOTE: does not work with CD+G discs)
	Fast forward		Moves 10 second forward (NOTE: does not work with CD+G discs)
	Next song	>	Plays the next song from the playlist or CD+G disc

Changing key

Siglos Karaoke Professional allows you to adjust the song you are playing to better suit your voice by changing the key of the song. To do this use key changer slider.



Key changer section allows to change the pitch tone of the song up to twelve semitones either up or down. The current key change is displayed next to the key changer slider.

NOTE: Please note that pitch shifting may slightly reduce the quality of the music. It gives better results for instrumental parts and worse for human voice.

NOTE: Key changer does not work for MIDI karaoke.

Full screen mode

Full screen () button (or **F** key on the keyboard) allows you to display the karaoke window on full extent of your monitor. To leave the full screen mode press F key again (or press ESC).

If you click left mouse button in the **Full Screen** mode the Siglos Karaoke Professional window will appear on top of the display. You may hide it by clicking **Full Screen** again.

If you have two monitors attached to your computer you may display the karaoke lyrics in the other monitor while continuing to use the Siglos Karaoke Professional window on the main monitor (this is particularly useful if you have TV or large display connected to your computer). Siglos Karaoke Professional will automatically detect second monitor, but if it does not go to **Settings** and select **Use secondary monitor** under **Display** settings. If this still does not work please see Troubleshooting.

Multiplex

Siglos Karaoke Professional allows you to play multiplex CD+G discs. Multiplex is a special type of CD+G karaoke disc -- there are two tracks for each song on the disc, one track in karaoke format and the other track with the lead vocals so you can learn the song.

Siglos Karaoke Professional allows to turn on and off the lead vocals during playback using Multiplex slider.



This gives you the opportunity to turn off the lead vocals as needed.

Background images

Siglos Karaoke Professional displays images behind the karaoke lyrics. To change the images or use solid

background click **Settings** button () and select **Display**. Siglos Karaoke Professionalhas three background modes:

- Solid color background (choose a color for MIDI karaoke, for CD+G the background color from the file will be used)
- Gradient background (smooth transition from the color at the top to the color at the bottom)
- Image slideshow (you may define images to be used in the slideshow, select the display time of the single image, and choose to display the images in the random order)

You may also choose an image to be displayed instead of default black background on the playback

screen. This may be your logo or some other information. To do this select image to display using [...] button in **Inactive background** section.

MIDI Karaoke display



You may change the way that MIDI karaoke songs are played. To do this click **Settings** button (select **Display**.

You may change the font used for MIDI karaoke lyrics, change the number of lines on the screen, and define the lyrics location (top, bottom, or middle of the screen).

Changing key

Siglos Karaoke Professional allows you to adjust the song you are playing to better suit your voice by changing the key of the song. To do this use key changer slider.



Key changer section allows to change the pitch tone of the song up to twelve semitones either up or down. The current key change is displayed next to the key changer slider.

NOTE: Please note that pitch shifting may slightly reduce the quality of the music. It gives better results for instrumental parts and worse for human voice.

NOTE: Key changer does not work for MIDI karaoke.

Using Multiplex CD+Gs

Siglos Karaoke Professional allows you to play multiplex CD+G discs. Multiplex is a special type of CD+G karaoke disc -- there are two tracks for each song on the disc, one track in karaoke format and the other track with the lead vocals so you can learn the song.

Siglos Karaoke Professional allows to turn on and off the lead vocals during playback using Multiplex slider.



This gives you the opportunity to turn off the lead vocals as needed.

Full screen mode

Full screen (button (or **F** key on the keyboard) allows you to display the karaoke window on full extent of your monitor. To leave the full screen mode press F key again (or press ESC).

If you click left mouse button in the **Full Screen** mode the Siglos Karaoke Professional window will appear on top of the display. You may hide it by clicking **Full Screen** again.

If you have two monitors attached to your computer you may display the karaoke lyrics in the other monitor while continuing to use the Siglos Karaoke Professional window on the main monitor (this is particularly useful if you have TV or large display connected to your computer). Siglos Karaoke Professional will automatically detect second monitor, but if it does not go to **Settings** and select **Use secondary monitor** under **Display** settings. If this still does not work please see Troubleshooting.

Background images

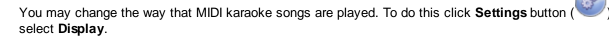
Siglos Karaoke Professional displays images behind the karaoke lyrics. To change the images or use solid

background click **Settings** button () and select **Display**. Siglos Karaoke Professionalhas three background modes:

- Solid color background (choose a color for MIDI karaoke, for CD+G the background color from the file will be used)
- Gradient background (smooth transition from the color at the top to the color at the bottom)
- Image slideshow (you may define images to be used in the slideshow, select the display time of the single image, and choose to display the images in the random order)

You may also choose an image to be displayed instead of default black background on the playback screen. This may be your logo or some other information. To do this select image to display using [...] button in **Inactive background** section.

MIDI Karaoke



You may change the font used for MIDI karaoke lyrics, change the number of lines on the screen, and define the lyrics location (top, bottom, or middle of the screen).

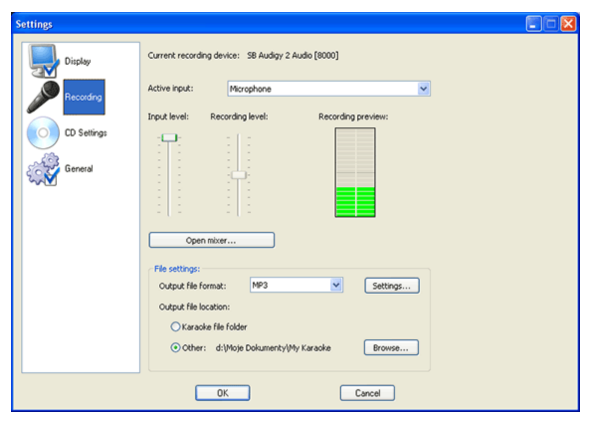
Recording

Siglos Karaoke Professional allows you to record your voice as you sing along. Before you begin recording we suggest that you review your recording settings.

Recording settings

Before you start please make sure that you have microphone connected to your computer. The microphone input is usually pink on your soundcard panel at the back of your computer. If you have more than one soundcard in your computer please choose the one you wish to use in Windows' Control Panel/Sound and audio devices/Audio as a default recording input.

To adjust recording settings choose **Settings** () button and then choose **Recording**.



You will see the name of the active recording device (soundcard) and the active input. You may need to change the input to the microphone. Now test the recording level -- say something to the microphone and **Recording preview** should display the green bar. You may use **Input level** slider to adjust the level of the recording -- if it is too low you will not hear it and if it is too high it will distort. You may also control the recording level using **Recording level** slider () of the main Siglos Karaoke Professional window.

If you cannot hear what you are saying to the microphone you may need to enable microphone output on your soundcard. To do this click **Open mixer** button and standard Windows' mixer will appear. Now make sure that **Microphone** input is not muted (if you cannot see it choose **Options/Properties** and check the enable to microphone input).

File settings section allows you to select the format that Siglos Karaoke Professional will use to save your voice. MP3 is selected as default. You may also define where the file with your voice will be stored -- but default Siglos Karaoke Professional creates **My Karaoke** subfolder under **My Documents**.

Sing away!

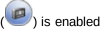
Now you are ready to sing. Click **Record** () button and sing the song. Recording stops when the song finishes or when you click **Stop** button.

Note: Pause button does not work while recording.

Listen to yourself

If you play a karaoke song that you have singed along to and recorded your voice, you will hear yourself

singing, providing Recorded vocal on/off button () is enabled.



You may control the level of the recorded singing using **Recorded vocal level** slider.



Please note that setting the recorded level to high may cause distortion.

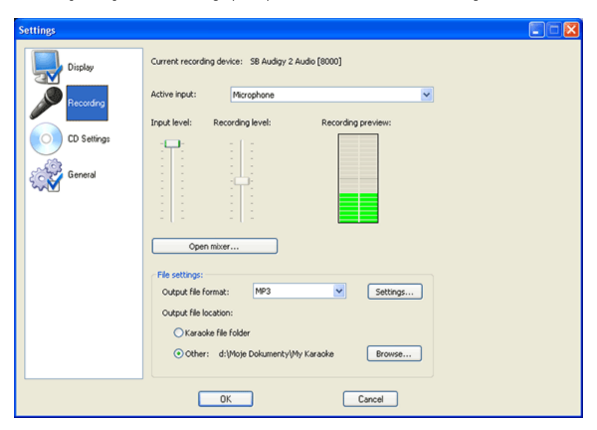
Recording settings

Before you start please make sure that you have microphone connected to your computer. The microphone input is usually pink on your soundcard panel at the back of your computer. If you have more than one soundcard in your computer please choose the one you wish to use in Windows' Control Panel/Sound and audio devices/Audio as a default recording input.

To adjust recording settings choose **Settings** (



) button and then choose **Recording**.



You will see the name of the active recording device (soundcard) and the active input. You may need to change the input to the microphone. Now test the recording level -- say something to the microphone and Recording preview should display the green bar. You may use Input level slider to adjust the level of the recording -- if it is too low you will not hear it and if it is too high it will distort. You may also control the recording level using **Recording level** slider (>) of the main Siglos Karaoke Professional window.

If you cannot hear what you are saying to the microphone you may need to enable microphone output on your soundcard. To do this click Open mixer button and standard Windows' mixer will appear. Now make sure that Microphone input is not muted (if you cannot see it choose Options/Properties and check the enable to microphone input).

File settings section allows you to select the format that Siglos Karaoke Professional will use to save your voice. MP3 is selected as default. You may also define where the file with your voice will be stored -- but default Siglos Karaoke Professional creates **My Karaoke** subfolder under **My Documents**.

Listening to your singing

If you play a karaoke song that you have singed along to and recorded your voice, you will hear yourself singing, providing **Recorded vocal on/off** button () is enabled.

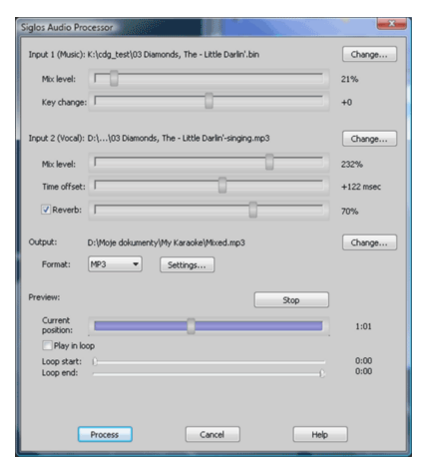
You may control the level of the recorded singing using Recorded vocal level slider.



Please note that setting the recorded level to high may cause distortion.

Audio Processor

Siglos Audio Processor allows you to mix your voice with the music and create an MP3 file you may share with your friends.



Siglos Audio Processor may be run automatically after recording is finished, or you may choose to start it anytime using **Siglos Audio Processor** command from **Record** menu. It requires two input files: music (usually your backing track), and vocal (your recorded singing). Music may be BIN, WAV, or MP3 file, and vocal may be MP3 or WAV.

Note: Siglos Audio Processor will not work with MIDI karaoke (MID and KAR), and with tracks from CD

+G disc. If you would like to process songs from CD+G discs you need to save them to your hard disc first.

For both music and vocal you may adjust **mix level** -- the higher it is the louder will it sound in the result file. Please note that choosing to high mixing levels may result in audio distortion.

Key change is used if key changer was enabled when you recorded your singing.

Time offset allows to compensate for sound card recording latency -- if your singing is out of sync with the music you may use this slider to fix it.

Reverb adds a reverb to your voice. You may switch it off or modify its intensity.

Siglos Audio Processor may save the result to MP3 file (you may adjust compression parameters using **Settings** button) or to WAV file. The name and location of the output file may be changed in **Output** section.

Preview section allows to listen to the processing results before processing the entire file.

To hear what the processed song would sound like click **Play result** button. The playback will start -- **Current position** slider represents the playback position. You may move it by dragging the slider's thumb. To hear the original song click **Play original** button -- you may switch between result and original song.

You may modify the settings during playback -- you will hear the change nearly immediately.

If **Play in loop** is selected, the playback will start over after it has reached the end. You may use **Loop start** and **Loop end** sliders to define the part of the song you would like to listen to.

Using playlists

Siglos Karaoke Professional gives you a simple way of managing the songs but the means of the playlists. Playlist window is displayed below the main Siglos Karaoke Professional window (its position and size may be changed).



Playlist is automatically filled when you select **Load CD** button. Siglos Karaoke Professional will try to connect to online FreeDB database to retrieve song names, and will display them in the playlist if successful.

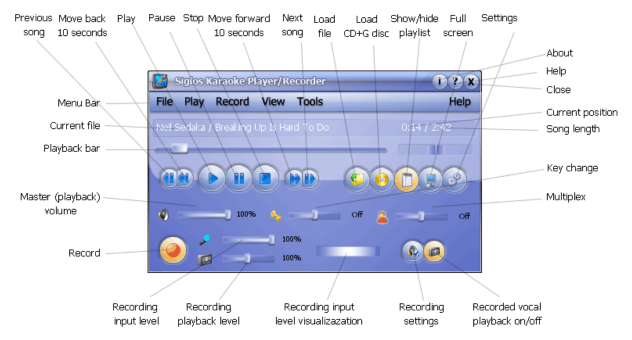
Currently played song is printed in red. You may play a different item from the playlist by double-clicking it. To add a file to the playlist use **Add files** button or drop files on the playlist. To add the content of entire directory use **Add directory** command from **File** menu. You may select **Recurse** to include subdirectories.

To change the order of the file drag it and drop to the desired position.

Playlists can be saved are reloaded. Their file extension is CDP and are compatible with playlist from Power CD+G Player Pro.

If you have large playlist you may want to search for songs. To do this click **Search** button or press **F3**.

Main window controls



Getting karaoke songs

Internet is full of MIDI karaoke files and Siglos Karaoke Professional provides a simple tool to help you find them.

To start MIDI karaoke web search select **Search for karaoke on the Internet** command from **Tools** menu.



To start the search you need to provide artist name and the title of the song. Note that the song title does not have to be complete -- you may enter just first couple of words.

Search engine combo allows you to change the place that you will use to search for files. You may try changing search engine if you are not getting the results you need.

Clicking on **OK** button will open the search in your web browser. Once you find the file save it to your hard disc and open it later using **Load file** button.

Disclaimer: Doblon does not provide MIDI karaoke files. They are provided by various websites that are not affiliated with us.

Settings

To open Settings dialog box click Settings (



) button or select **Settings...** from **File** menu.

Settings are divided into following sections:

Display Recording CD General Skins KJ

Display

Display settings controls the way karaoke lyrics are displayed.

Display section

Quality defines number of frames per setting for the karaoke display. If you are working on a slower machine try decreasing this value to get better performance.

If **Use secondary monitor** is selected and your computer is equipped with two monitors, full screen mode will use the second monitor. You may choose which monitor should be used in the full screen mode.

Keep 4:3 aspect ratio ensures that karaoke display always has 4:3 ratio. If you are using wide screen monitor, or a monitor in portrait mode, this will add black bars to the sides so the karaoke display has the same proportions as regular TV screen.

Start in Full Screen mode causes Siglos Karaoke Professional to start in full screen mode.

Lyrics advance allow to display CD+G lyrics ahead of the music. The value is in milliseconds, so setting it to 500 will cause the lyrics to appear half a second earlier. Negative value will cause the lyrics to be delayed.

Background section

Siglos Karaoke Professional has three background modes:

- Solid color background (choose a color for MIDI karaoke, for CD+G the background color from the file will be used)
- Gradient background (smooth transition from the color at the top to the color at the bottom)
- Image slideshow (you may define images to be used in the slideshow, select the display time of
 the single image, and choose to display the images in the random order)
 Keep aspect ratio option will ensure that images will not be stretched out of proportions (ie.
- portrait images will have black strips added to their sides so they look proportionally)

 Video allows to play the video file at the background
- Camera puts the input of the camera behind the lyrics

You may also choose an image to be displayed instead of default black background on the playback screen. This may be your logo or some other information. To do this select image to display using [...] button in **Inactive background** section. Inactive background can also be a video file or camera input.

MIDI section

You may change the font used for MIDI karaoke lyrics, change the number of lines on the screen, and define the lyrics location (top, bottom, or middle of the screen).

International character support

If Siglos Karaoke Professional incorrectly displays MIDI files containing international characters (eg. Chinese), please make sure that you select appropriate script and font face that contains international characters.

Recording

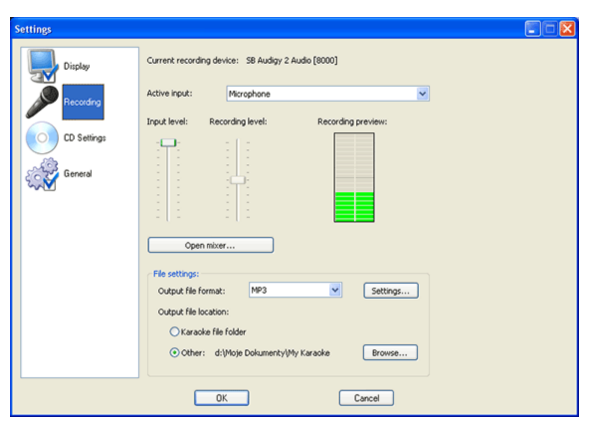
Recording settings control the recording process used in Siglos Karaoke Professional.

Before you start please make sure that you have microphone connected to your computer. The microphone input is usually pink on your soundcard panel at the back of your computer. If you have more than one soundcard in your computer please choose the one you wish to use in Windows' Control Panel/Sound and audio devices/Audio as a default recording input.

To adjust recording settings choose Settings (



) button and then choose Recording.



You will see the name of the active recording device (soundcard) and the active input. You may need to change the input to the microphone. Now test the recording level -- say something to the microphone and **Recording preview** should display the green bar. You may use **Input level** slider to adjust the level of the recording -- if it is too low you will not hear it and if it is too high it will distort. You may also control the recording level using **Recording level** slider () of the main Siglos Karaoke Professional window.

If you cannot hear what you are saying to the microphone you may need to enable microphone output on

your soundcard. To do this click **Open mixer** button and standard Windows' mixer will appear. Now make sure that **Microphone** input is not muted (if you cannot see it choose **Options/Properties** and check the enable to microphone input).

File settings section allows you to select the format that Siglos Karaoke Professional will use to save your voice. MP3 is selected as default. You may also define where the file with your voice will be stored -- but default Siglos Karaoke Professional creates **My Karaoke** subfolder under **My Documents**.

CD

CD settings allows to set various options that control the way CD+G discs are played.

CD-ROM device allows you to select which of the drives equipped in your machine should be used for CD +G discs.

Automatically load CD on startup will save you clicking Load CD button if you play CD+G discs.

Siglos Karaoke Professional can use online FreeDB database to look up track names for CD+G discs. You may disable this feature by unchecking **Use FreeDB to search for track names on the Internet.** You may also select different FreeDB server and define a HTTP proxy server if you are behind a corporate firewall.

General

These options control general behaviour of Siglos Karaoke Professional.

By default after one song finishes the next starts automatically. **Pause between the songs** disables this feature.

Remember last playlist will keep track of the files on the playlist between sessions.

If **Automatically play the playlist after loading** is switched on, then playlist will automatically start to play after it is loaded.

If **Check for updates** is enabled, then Siglos Karaoke Professional will prompt to check if new version is available.

You may associate Siglos Karaoke Professional with various karaoke file extensions so it is opened automatically when you double-click such file. You may choose which extensions should be associated with Siglos using extension list.

NOTE: Using Siglos as default ZIP file application is not recommended, as it will interfere with software like WinZip.

Skins

Siglos Karaoke Professional allows you to change the way the main window looks -- you may choose from several skins of various sizes.

KJ

Use professional KJ mode allows to switch between show hosting mode and basic player mode.

Edit singer announcement screen allows to adjust the look of the singer announcement screen. Singer Announcement Screen dialog box will appear.

Singer announcement duration in automatic mode defines the amount of time that the announcement

screen is displayed before the song starts to play in automatic mode.

Siglos Karaoke Professional can show the scrolling message at the top or at the bottom of the karaoke screen. You may define the font, colors, location (top or bottopm) and the speed of the scrolling message in **Scrolling message** section. You may also choose to display additional message after the usual singer reminder. **Number of singers to show** allows to define how many next singers will be displayed in the scrolling message (up to ten).

Preview screen update speed allows you to change the refresh rate of Preview window (the lower the value, the more frequently the window is repainted). Please note that preview window refresh uses additional CPU time.

Show remaining song time instead of current position will cause the time counter on the main player window to show the time left to the end of the song rather than current song position.

Skip silence at beginning/end of the song enables silence detection and allows Siglos Karaoke Professional to skip silent parts of the song (usually used for displaying CD+G company logo and song title). It works for MP3+G and ZIP files only.

Rotation / Playlist font section allows you to change the font and the size of the text in Playlist / Rotation lists. You may also define colors used for active and disabled items.

'Add Singer' list font modifier allows you to increase (or to decrease if desired) the size of the font used in lists of Add Singer/Song dialog box.

If you are adding a new singer of the name that already exists in the singer database, Siglos Karaoke Professional will ask you to choose one of the options. You may define the default action to be taken using **If adding singer of the same name** section (seeAdding Singers for more information)

Time display in Rotation list allows you to choose which time-related columns should be displayed in rotation list. **Next** column contains estimated time the singer will be on stage. **Last** displays the last time the singer was on stage. **In** column contains the time singer or song was added

If fill-in playlist contains songs, Siglos Karaoke Professional will play the first song when it opens if **Initiate fill-in playback on program start** is enabled.

Detect commas in artist names may be used to fix artist names in sortable format (with artist name or The part after comma). So **Adams, Brian** will be displayed as **Brian Adams**, and **Beatles, The** will be **The Beatles**. This affects only singer announcement screen and scrolling message, database listing will not be changed.

Include track number in 'Add Singer' song search allows to search for the tracks by their number on the original disc.

Number of characters to start interactive search specifies how many characters need to be typed in the general search box before the results are updates (setting this to 1 may cause slow operation if you are running slower machine and your database is large).

Advance to next song on fill-in playlist every time fill-in is activated caused the playlist to skip to the next song every time playlist is active. This may be useful if you have many short breaks and do not want the audience to listen to the same song over and over.

Reset key to zero for songs not sung by the singer (by default latest key change for singer is used) allows to change the way key changer is set for new songs. By default Siglos Karaoke Professional remembers the key change for each singer and applies this for the new songs added for the singer. This

may be undesired and with this option checked key will be reset to zero for all new songs. If you set the key for the song, it will be remembered and reset the next time singer sings the song.

With **Create backup database copies every 7 days** option enabled Siglos Karaoke Professional will create a copy of a database file once a week and store it in compressed file in case something happened to the working database.

Database file location makes it possible to change the database file used by Siglos Karaoke Professional. This may be useful if you move the database between computers or for some reason need to use more than one database.

Crossfade time when using Restart button defines the speed of silencing the music when Restart is clicked.

Force FFDShow filter usage tells Siglos to use FFDShow filter before trying other video codecs. **Singer Announcement Screen**

This dialog allows to define how singer announcement screen will look like.



Background mode defines the background of the screen. There are three background modes:

- *Image*: you may use an image as a background. Click [...] button to load the image (JPG, PNG, and BMP formats are supported). Images will be stretched to full screen.
- Solid color: background will be filled with the selected solid color
- *Gradient:* background will be filled with smoothly changing color, you may define the top and bottom colors.

Items list contains separate parts of the signer announcement screen.

Heading is the information text displayed at the top

Singer is the name of the coming singer

Performing is the Performing word after the singer name, it is not displayed if singer name is empty **Song** and **Artist** are the song title and the artist name of the coming song

To change one of the items select it on the **Items** list -- a rectangle defining its area will be displayed in the preview area. You may modify the position of the item by dragging it with the mouse.

Font, **Text color**, **Alignment**, and **Text effects** define text attributes for the selected item. Changes are immediately visible in the preview area.

Text to display is the label text for pre-defined items (*Heading* and *Performing*). *Heading* is a good place to promote your show.

Keyboard shortcuts

F2 Search for karaoke on the Internet

F Full Screen

Alt+Enter

- Key Down
+ Key Up
Ctrl+L Load CD
Ctrl+O Load File
; Multiplex Left
Multiplex Off
Multiplex Right
[Volume Down
] Volume Up
> Next song
< Previous song

P Play
A Pause
S Stop
R Record
Ctrl+P Settings
F3 Search playlist

Page Up Rewind
Page Down Fast Forward

Professional

mode:

F5 Start song / Go to next song

Ctrl+F5 Restart playing song

F6 Add Singer F7 Song Database F8 Import Songs

In song list

DEL Remove song Enter Move song to next

In singer list

DEL Remove singer
Enter Move singer to next
Space Add songs to singer
Ctrl+D Disable singer

Supported file types

Siglos Karaoke Professional currently supports following types of files:

File extension	Description
.cdg	Also known as MP3+G. CDG files are usually paired with MP3 files. CDG file contains lyrics, while MP3 file contains audio of the song. To open a pair of MP3/CDG files you need to open CDG file only
.bin	BIN files contain both lyrics and audio of CD+G song
.zip	Karaoke ZIP files contain pairs of CDG/MP3 files
.cda	CD+G disc tracks
.kar, .mid	MIDI Karaoke
.avi	AVI video files
.mpg	MPG video files
.kma	MTU's Hoster files
.wmv	Windows Media Video files

Troubleshooting

I cannot run Siglos Karaoke Professional
I play CD+Gs and see no lyrics
I play CD+G discs and graphics are damaged
I cannot record my voice
My second monitor does not work with Siglos Karaoke Professional

If there are some other problems please contact technical support at support@powerkaraoke.com.

I cannot run Siglos Karaoke Professional

If you are unable to run Siglos Karaoke Professional please try updating your DirectX from Microsoft:

http://www.microsoft.com/download

I play CD+Gs and see no lyrics

Your CD-ROM may not be able to read CD+G data. If you have more than one CD-ROMs in your computer, please try the other device.

I play CD+G discs and graphics are damaged

Your CD+G disc may be scratched -- it downgrades the video quality. Some CD-ROM drives are better at reading damaged discs, so if you have more than one installed in your computer, please try the other one.

I cannot record my voice

Check if your microphone is connected properly. Use Recording settings to set up recording levels.

My second monitor does not work with Siglos Karaoke Professional

To install a dual display card such as ATI 9600, 8500 or 7500 or NVidia, read the manual that came with your card.

Always plug your TV monitor in and turn it on before turning your computer on. If not, your dual display card will come up in single-display mode.

If your card has an s-video output, you need an inexpensive s-video to VHS converter. Radio Shack has them.

With multiple monitors, one will be your Primary display (for you to operate by) and the other your Secondary display (for singers).

When running an ATI card on Windows XP Home, set your card to Extended Desktop Mode, not Clone Mode, which mirrors the pc display.

Enabling/Disabling the Secondary Display for ATI cards:

- 1. Access the Windows Control Panel, and double click Display
- 2. Click on the Settings tab and then the Advanced... button
- 3. Click on the ATI Displays tab (only appears if you have an ATI card installed)
- 4. Click the enable/disable button for the display device you want to enable/disable.
- 5. Click OK or Apply to save the changes.
- 6. IMPORTANT NOTICE: With Windows XP Home, an ATI card must be set (read the manual) to Extended Desktop Mode, not Clone Mode, which mirrors the pc display.
- 7. ALWAYS turn on and plug in your TV monitor to the dual-display video output before running Siglos Karaoke Professional. If not, your dual display card will come up in single-display mode.

Unlocking and evaluation

How do I unlock Siglos Karaoke Professional

To unlock Siglos Karaoke Professional you need to purchase the unlock code from Power Karaoke website. The unlock code will be delivered via email. Once you have it select **Unlock** from **Help** menu.

You will have to provide your name, email address used to purchase the unlock code, and the unlock code itself. If the unlock code is accepted all limitations will be removed and you will see your name in the About dialog box.

What are the limitation of the trial version

Trial version of Siglos Karaoke Professional has the following limitations:

- Only 3 songs from a CD+G disc can be loaded
- Banner will be displayed over the lyrics
- Only one minute of your singing will be recorded
- You will see the purchase prompt from time to time

© © 2013 Doblon. All rights reserved.

Product and company names mentioned in this manual may be trademarks or registered trademarks of their respective companies.

Mention of third-party products is for informational purposes only and constitutes neither an endorsement nor a recommendation. The author assumes no responsibility with regard to the performance or use of these products. All understandings, agreements, or warranties, if any, take place directly between the vendors and the prospective users. Every effort has been made to ensure that the information in this manual is accurate. The author is not responsible for printing or clerical errors.

The product described in this manual incorporates copyright protection technology that is protected by method claims of certain U.S. patents and other intellectual property rights.

This user manual was created with Help & Manual.