



## User Manual

*XSound Sound Player for S60 5<sup>th</sup> ED Smart Phones*

Version: 1.1.3

**Date:** 19.10.2009.

**Author:** Lorand Meszaros

[Lorand.Meszaros@symbcode.com](mailto:Lorand.Meszaros@symbcode.com)

[Lorand.Meszaros@symbian-softwares.com](mailto:Lorand.Meszaros@symbian-softwares.com)

**Copyright © SymbCode 2006**

**Smart Generation 2007**

**All Rights Reserved.**

SymbCode

[www.SymbCode.com](http://www.SymbCode.com)

[office@symbcode.com](mailto:office@symbcode.com)

Smart Generation

[www.Symbian-Softwares.com](http://www.Symbian-Softwares.com)

[office@symbian-softwares.com](mailto:office@symbian-softwares.com)

## **XSound SOUND PLAYER FOR S60 5<sup>th</sup> ED SMART PHONES**

Dear Customer,

First of all thank you for choosing our product.

“XSound Sound Player for S60 5<sup>th</sup> ED Smart Phones” is a very powerful sound player what you can enjoy at any time from your handy device. In the past Xsound was a very popular application for earlier type of Symbian and Blackberry devices.

The current version of the software is applicable only on Symbian OS 5<sup>th</sup> Ed phones. Currently available phones in this category are:

- 1) Nokia N97 mini
- 2) Nokia X6
- 3) Nokia 5230 XpressMusic
- 4) Nokia 5800 XpressMusic
- 5) Nokia N97
- 6) all other 5<sup>th</sup> ED devices with screen resolution 360X640 (640X360)

The software is a shareware application. You can download applications for free. But its usage is limited. To unlock this limit you should enter the registration code. To get the code you should purchase the application. Before the registration 15 minutes music playing is available.

You can buy the software at the following partners:

[www.symbian-softwares.com](http://www.symbian-softwares.com)

[www.handango.com](http://www.handango.com)

[www.mobile2day.de](http://www.mobile2day.de)

For any information, please visit the product home page at <http://www.symbcode.com>.

## TABLE OF CONTENT

<b>XSOUND SOUND PLAYER FOR S60 5<sup>TH</sup> ED SMART PHONES .....</b>	<b>- 2 -</b>
TABLE OF CONTENT .....	- 3 -
INSTALLATION: .....	- 4 -
USER MANUAL: .....	- 4 -
<i>OVERVIEW</i> .....	- 4 -
<i>THE PLAYER WINDOW</i> .....	- 5 -
<i>THE PLAYLIST WINDOW</i> .....	- 6 -
<i>THE SETTINGS WINDOW</i> .....	- 6 -
<i>OPTIONS MENU</i> :.....	- 6 -
<i>MANIPULATE BACKGROUND</i> .....	- 7 -
<i>THE PLAYLIST EDITOR</i> .....	- 7 -
<i>SETTINGS</i> .....	- 7 -
<i>CONTROLLING THE SOUND ENGINE</i> .....	- 7 -
<i>COMMAND ON THE NUMERICAL KEYBOARD</i> .....	- 8 -
<i>ADJUSTING VOLUME</i> .....	- 8 -
AFTERWORD.....	- 9 -

## **INSTALLATION:**

The application is available in many languages. During the installation the program localizes itself. The available languages are English, German, French, Spanish, Japanese, Hungarian and Serbian.

For installation are required minimum 4 Mbytes free spaces. The application is installing into the device memory. You cannot install it to memory card (whatever you selected memory card during the install).

With the original install file you should get two skins. In later you are able to install more skins what you can download from the product home page or from vendors.

Please, read the following user manual carefully before you try XSound Mp3 player for Symbian S60 5<sup>th</sup> ED Smart Phones.

## **USER MANUAL:**

### **OVERVIEW**

I hope you successfully installed the application onto your device. At the first run the application starts slowly. It is scanning your storage devices of your phone. Next time when you start it, it should be much faster.

The application is using the touch-screen interface. You are also able to use the keyboard, but do not every Symbian 5<sup>th</sup> Ed phones have a keyboard.

After the application startup you can choose from three screens. You can navigate between screens with the joystick (if it is applicable), but recommended to use the touch screen of the device. Just make a movement on the screen to the left or to the right to navigate away from the current screen. You cannot navigate between the screens around. You can navigate away from the first screen to the second screen, from the second to the first and to the third screen, and from the third screen you can navigate back to the second screen. You cannot navigate between the first and the third screen.

Every screen has its own purpose. Let me say few words about their usage.

The screens are:

- The Player window
- The Playlist window
- The Settings window

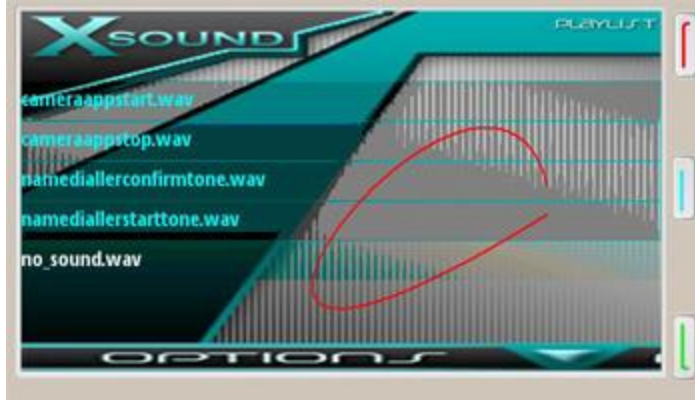
The screens have some common preferences. At the bottom of the window you can see the actual action what is invoked by selecting it. As it was mentioned the application is touchable, therefore just click on the screen to the specified area. In most cases a menu pops up and it's waiting for further requests.

We suggest using the light pen during the usage. It makes selecting the controls easier.

The application is checking the position of your device. If you switch the position between portrait and landscape the screen layout should adjust relating to the new position.

Every screen has some special operation what have to be mentioned. They are shortcuts to some operations.

- 1) In case you want to exit from the application you do not need to select the exit command from the menu. Just draw a large circle on the screen (doesn't matter in which way you're doing it). The application will exit without any prompt.



- 2) If you want to mute the device just make the following movement on the screen. Try to write a large letter of "Z" on the screen (like "Zorro" did from the tale). Be careful if you draw a circle occasionally the application will exit without any prompt.



## THE PLAYER WINDOW

This screen is used for showing information about the currently playing song. You can find information about elapsed time, duration of the song, file name, ID3Tag information (like Artist and Title of the song) etc.

The screen is not used only for checking information. By clicking on the control buttons, you can invoke operations related to the song playing (recording voice, playing a track, play next or previous track, pause the playing, stop the current track). While the application is playing a track, you can reposition of the current track by clicking on the progress bar.

## THE PLAYLIST WINDOW

On this screen you can find the list of the songs what should be played by the application. You are able to change the content of the list, by deleting tracks from the list, or loading them from files or directories. The order of tracks is also configurable.

By clicking on some track a special menu pops up, from where you can select the adequate operation.

In case you want to see all tracks from your device, select “Refresh Playlist” from the “Options Menu”. This operation should take some time. Until it is working no other action is applicable.

Before exiting from the application XSound stores the state of the playlist. Therefore when you returning back to the application you should find the playlist in the same state as you leaved before the last exit.

## THE SETTINGS WINDOW

The screen is used for changing main options of the application. You are able to change these options at any time. Some other options from the ‘Options’ menu are available only in case when the sound is stopped. It was necessary because to keep resources on low level. XSound is not a small application. It is using your device’s resources appreciably.

Detailed description about settings you can find in later chapters.

## OPTIONS MENU:

In this chapter we describe the main operations what are available from the options menu.

- Open file: you can add new files to playlist (browse manually the storage devices). The suitable files will be listed in the browser.
- Open directory: it is similar to previous feature. Here you can add the whole content of directory. It is not working recursively. One song can not be added twice to the list.

Use the pointing device, joystick or navigation ball to find files (move left for listing the parent directory, move right to open selected directory).

- Next theme: draw next theme. For now 4 themes are available (2 of them are included in the original installation file).
- Background: manipulate the background (change, rotate and scale the image of the background).
- Play: playing the currently loaded song.
- Help: shows help information about the currently showed window.
- About: shows the Copyright information.
- Exit: exit from XSound to the Operation System and store the current settings.
- Stop: stop the song playing.

## **MANIPULATE BACKGROUND**

After changing the background image; the redrawing of the screen can take some time. After setting the background, the application is trying to save the background to the file. It can take some times. On every starts XSound shows your last loaded background.

Select “No Background” option to load default image of the skin.

## **THE PLAYLIST EDITOR**

The Playlist Editor is available in Playlist window by pressing the joystick or navigation ball, or simple selecting it from the screen. In this pop-up menu you can change the status of playlist – delete items from the playlist, move items, or order command to play the selected song.

You have an option to save the state of the playlist, or reload some earlier stored list.

## **SETTINGS**

Few word about settings what are available in Settings window.

The features are the follows:

- Random play mode
  - If the option is enabled the Sound Engine is playing the songs of playlist in random order.
- Play mode
  - In “Normal” mode the Sound Engine stops after the last song.
  - In “Repeat list” mode the Sound Engine is playing the first song of the playlist when it has finished playing the last song of the list.
  - In “Repeat track” mode the Sound Engine plays the same song until it is not stopped.
- Screensaver
  - It means the device’s default screensaver. If it is turned on, the application turns on the screensaver (e.g.: turns off the screen).
- Timer mode
  - Specify the elapsed or the remaining time to be shown on “Player window”.
- Playlist on startup: specify what should happen on startup with the playlist.
  - Search for songs on storage devices – in this case the startup can take longer.
  - Or load the last state of the playlist.

## **CONTROLLING THE SOUND ENGINE**

The first song from the playlist is loaded to the Sound Engine at the application start. By pressing the play option, the device starts to play the selected track. The currently played song can be changed by selecting it from playlist. To pause player press the navigation ball, or joystick. Also with this control you can unpause the player. To stop the Sound Engine, press the stop option.

These options are also available directly on the “Player window”. You can select the desired operation from the control buttons (record, play, pause, stop etc).

## **COMMAND ON THE NUMERICAL KEYBOARD**

Following commands are available only in play mode:

- ‘1’ seek backward into mp3 song;
- ‘3’ seek forward into mp3 song;
- ‘4’ play previous song in the playlist;
- ‘6’ play next song in the playlist.

Commands on the numerical keyboard are working on all the screens.

## **ADJUSTING VOLUME**

To adjust the volume of sound playing do movement up or down by touching the screen or press the joystick or navigation ball continually up or down on the Player window. Also the default keys for changing volume on the side of the device are also applicable. Volume keys are available at all of the screens. If your device has multimedia controls (play, pause, stop etc.), they are also available.

## AFTERWORD

We endeavor to develop the best mp3 player for smart phones. I hope you should have lot of fun with this application. Enjoy it.

If you find any issue or have any suggestion please, do not hesitate to contact us via email: [support@symbcode.com](mailto:support@symbcode.com)

If you are a vendor who wants helping us distributing this product, please contact us via e-mail: [sales@symbcode.com](mailto:sales@symbcode.com)

If you want to contact us with any other reason, you can do it via e-mail: [office@symbcode.com](mailto:office@symbcode.com).

Yours sincerely,

Loránd Mészáros

*Development Manager*

**SymbCode**

Contact:

E-Mail: [Lorand.Meszaros@symbcode.com](mailto:Lorand.Meszaros@symbcode.com)

[support@symbcode.com](mailto:support@symbcode.com)

[office@symbcode.com](mailto:office@symbcode.com)

[sales@symbcode.com](mailto:sales@symbcode.com)

Phone: +381 63 80 82 894

+36 70 53 03 772