

KoolSounds™ 1.2

User Documentation

Copyright ©2005
Toysoft Development Inc.
All Rights Reserved.

www.toysoft.ca

Table of Contents

1.	Introduction.....	2
2.	System Requirement.....	2
2.1	Hardware Compatibility	2
2.2	3 rd Party Software Compatibility	3
3.	Installation.....	3
3.1	Upgrading KoolSounds	3
3.2	Installing KoolSounds	3
4.	Launching KoolSounds™.....	3
4.1	Registering KoolSounds	4
5.	User Interface.....	4
5.1	Application Alarms Setup	5
5.2	System Sounds Setup.....	6
5.3	HotSync and Treo Setup	7
5.4	Misc. Sound Setup	8
5.5	Preferences	9
6.	Download Sound Files	9
7.	User License	10
8.	Copyright.....	10
9.	Disclaimer	10
10.	Limitation of Liability.....	11
11.	Termination of License.....	11
12.	Technical Support.....	11

1. Introduction

Have you ever wanted to replace a specific application's alarm sound such as DateBook or WorldClock, system MIDI alert sounds, HotSync® start and complete sounds or what about the sound when you turn on and off the Treo® 600/650 with any wave or MP3/OGG/WMA/AAC sound file? Ever wanted to wake up and hear your favorite song in the morning? Would it be cool to hear the StarTrek® beaming sound (requires the beaming sound file not included with KoolSounds) when you actually beam or send a file?

Now you can with KoolSounds. KoolSounds allows you to associate any uncompressed wave file, MP3 or OGG file (MP3 and OGG files required PocketTunes™ v2.1 and higher or AeroPlayer 5.1 and higher.) to most application with alarm and MIDI sounds.

Now you can have more fun with your Palm and you will never be bored hearing the same old MIDI sounds again.

2. System Requirement

- Palm® OS 5.0 and higher
- SonyClie® with PalmOS® 5.2.1
- SonyClie NX/NZ/TG CLIE (Palm OS 5.0) go here and install the audio hack.
<http://www.aibohack.com/clie/modclieaud.htm>
- External card required
- 50K of main memory for KoolSounds
- Pocket Tunes™ 2.1 and higher or AeroPlayer 5.1 and higher

2.1 Hardware Compatibility

- Palm® Tungsten T/T2/T3/T5/E/C, Palm® Zire 71/72
- Palm® LifeDrive
- Palm® Treo600/650
- Sony® NX/V Series
- Tapwave® Zodiac
- Garmin®
- Pocket Tunes™ v2.1 and higher
- AeroPlayer™ 5.1 and higher

KoolSounds™	User Documentation	Version 1.2
-------------	--------------------	-------------

2.2 3rd Party Software Compatibility

KoolSounds is compatible with all application that uses the PalmOS® alarm manager. Applications that use the MIDI sound feature.

KoolSounds is NOT compatible with the Ring tone manager found on the Treo® 600 and 650.

3. Installation

3.1 Upgrading KoolSounds

If you are upgrading KoolSounds then you will need to disable KoolSounds before you install the new version.

1. Launch KoolSounds
2. Tap on the **Enable KoolSounds** checkbox. Show look like ☐ **Enable KoolSounds**
3. Tap on the Home key and return to the Launcher.
4. Hotsync the new KoolSounds
5. Launch KoolSounds
6. Tap on the **Enable KoolSounds** checkbox

3.2 Installing KoolSounds

To install KoolSounds double click on the file KoolSounds.prc and then press the HotSync® button on the cradle. The HotSync® manager will install the program on to your Palm.

If you do not have PocketTunes or AeroPlayer then you can install our wavPlayer for playing uncompressed wav files.

4. Launching KoolSounds™

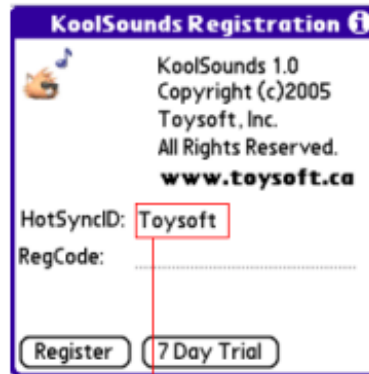


KoolSounds

From your Launcher look for the icon and tap on it to launch it. If you cannot find the icon use the scroll bar and scroll down.

4.1 Registering KoolSounds

After you had purchased KoolSounds you will need to send us your HotSync ID to support@toysoft.ca along with your purchase invoice for the registration code.



Your HotSync ID

5. User Interface

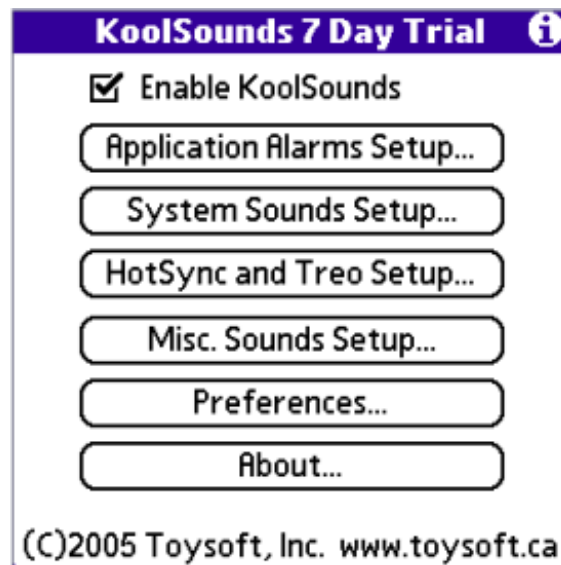
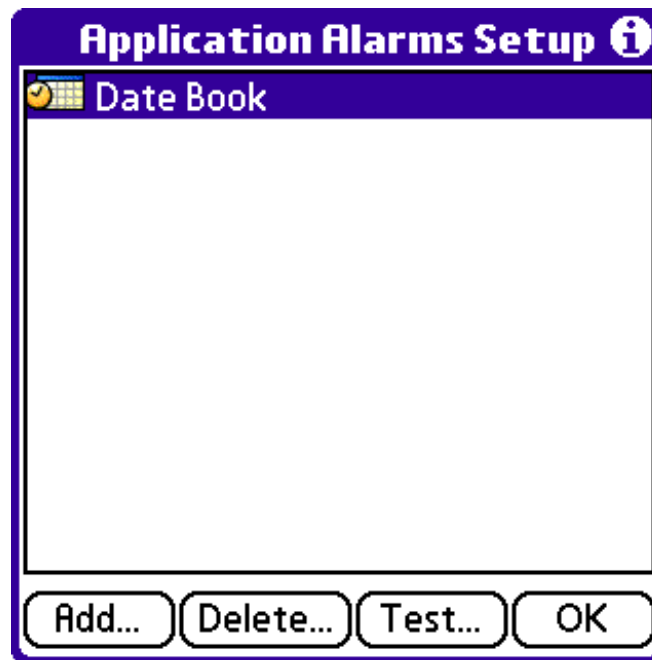


Diagram 1: Main Screen

5.1 Application Alarms Setup



The Application Alarms Setup screen lets you setup custom sound to replace the application's MIDI alarm. You can setup up as many custom sounds as you want to all the applications but each application can only have one custom sound assigned.

Not all application shown on the lists of application choices have alarm. Some application never use alarm but rather it uses the MIDI sound manager to play the MIDI sound.

Some 3rd party application such as DateBk5 and Agendus allows you to assign multiple alarm sounds. When you use KoolSounds you can only assign one custom sound and KoolSounds will always use the assigned sound regardless what you had set in the 3rd party application.

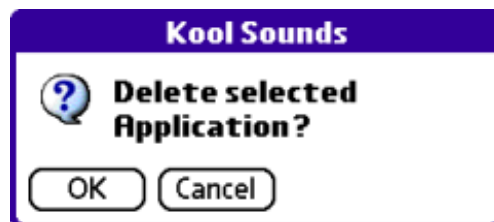
Buttons	Description
Add	<p>Add a new custom sound to a specific application. A popup window will be displayed will all the applications installed on the handheld. KoolSounds does not list applications on the External card.</p> <ol style="list-style-type: none"> 1. Scroll thru the list of applications and select the one you want to assign a custom sound to. 2. A file dialog will be displayed to let you select a sound file from the external card. Select the sound file then tap on the OK button to select it.
KoolSounds™Documentation	<div>Toysoft, Inc.</div> <div>Page 5 of 12</div>

	3. Your selected application will now be displayed in the main screen.
Delete	This will delete the selected application from the list. Once the application is deleted KoolSounds will not play the custom sound and it will revert back to the MIDI alarm sound.
Test	This will play the selected application sound so that you can hear exactly how it sounds. To stop the sound tap on the screen.
OK	Return to the main screen.

5.2 System Sounds Setup



The System Sounds Setup screen allows you to replace system MIDI alert sounds. Typical Alert screen would be like an Information or Confirmation screen.



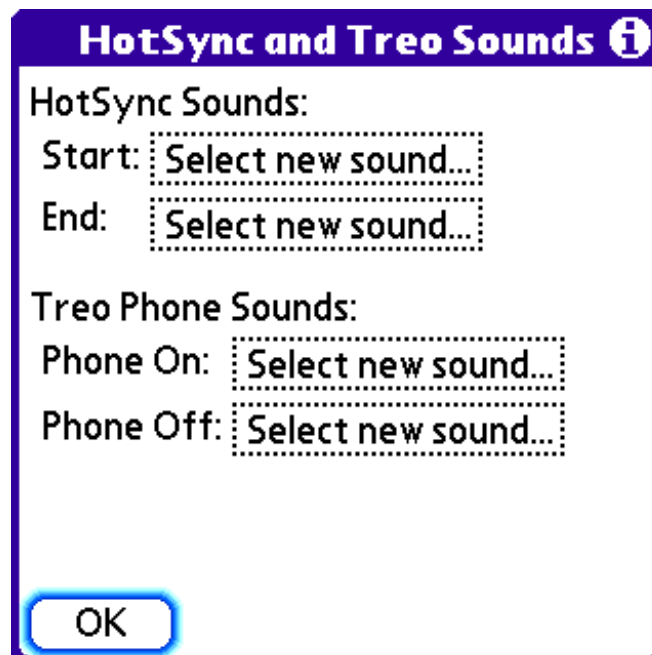
When Alert screen is displayed the associated MIDI sound will be played. With KoolSounds the MIDI sound will no longer be play but instead your customer sound will be played.

Caution: System Alert sounds in general are very short about 1 second long. When you assign a custom sound make sure it is not very long. Typically 1 to 5 seconds is good.

Error Alert

The Error Alert sound is used often by the PalmOS® so do not assign a very lengthy sound file.

5.3 HotSync and Treo Setup



This screen allows you to assign different sounds for HotSync®. When HotSync® starts and completes KoolSounds will play the sounds.

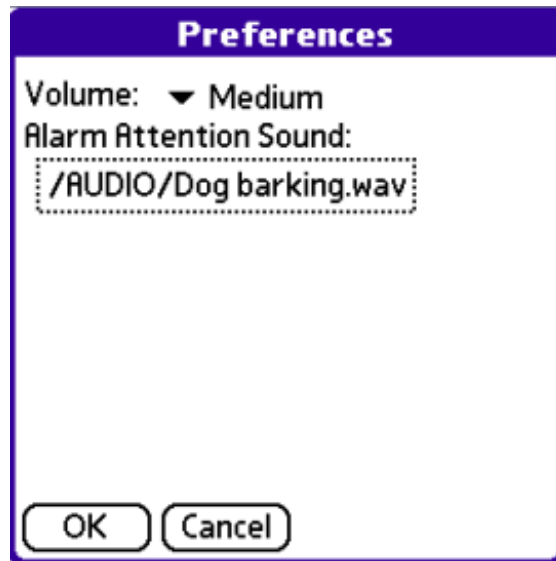
For Treo® 600/650 users you can replace the sounds for On and Off. This is when you turn on and off the radio and not powering off your Treo.

5.4 Misc. Sound Setup



Sounds	Description
Beam Start	Play this sound when Beam or Send is initiated
Beam Done	Play this sound when Beam or Send is completed
Bluetooth	Play this sound when Bluetooth send is initiated
KeyGuard	Play this sound when keyboard is active on the Treo®600/650.
Find:	Play this sound when system Find is searching.
Low Battery:	Play this sound when Low Battery warning.

5.5 Preferences



Volume	Set the default sound for KoolSounds. KoolSounds will use this volume when it plays the sound file.
Alarm Attention Sound	This sound will be used when the Attention Alarm manager is active. Typically when you do not attend to the alarm the Attention Manager will trigger an alarm.

6. Download Sound Files

There are many sites on the Internet where you can download wave files. Here are some sites:

- <http://www.aleshas.com/> Sound files and ringtones. Supports many Palm devices
- <http://www.allwavs.com> Files are compressed. You need to uncompress them.
- <http://www.wavcentral.com>
- <http://www.wavethemes.org>
- <http://www.geocities.com/Hollywood/Theater/6219>
- <http://www.ilovewavs.com>

7. User License

(a) Toysoft, Inc. Hereby grants you a non-exclusive license to use its accompanying software product ("Software") according to the following agreement:

(b) You may: Distribute the Software if your application is freeware.

(c) You may not: Distribute the Software if your application is shareware or commercial.

(d) You may not: permit other individuals to use the Software except under the terms listed above; modify, translate, reverse engineer, decompile, disassemble, or create derivative works based on the Software; copy the Software (except for back-up purposes); rent, lease or otherwise transfer rights to the Software; or remove any proprietary notices or labels on the Software.

Toysoft, Inc. reserves all rights not expressly granted to Licensee.

8. Copyright

Ownership rights and intellectual property rights in and to the Software shall remain in Toysoft, Inc. The Software is protected by the copyright laws of Canada and international copyright treaties. This License gives you no rights to such content.

PocketTunes™ ©2003-05 NormSoft, Inc. All rights reserved.

9. Disclaimer

(a) **DISCLAIMER OF WARRANTY.** The Software is provided on an "AS IS" basis, without warranty of any kind, including without limitation the warranties of merchantability, fitness for a particular purpose and non-infringement.

(b) You and not Toysoft, Inc. assume the entire cost of any service and repair. In addition, mechanism implemented by the Software may have inherent procedural limitations, and you must determine that the Software sufficiently meets your requirements.

(c) This disclaimer of warranty constitutes an essential part of the agreement.

10. Limitation of Liability

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, TORT, CONTRACT, OR OTHERWISE, SHALL TOYSOFT, INC. OR ITS SUPPLIERS OR RESELLERS BE LIABLE TO YOU OR ANY OTHER PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES.

11. Termination of License

This license will terminate automatically if you fail to comply with the limitations described above. On termination, you must destroy all copies of the Software

12. Technical Support

For technical support please send email to support@toysoft.ca or visit our website at www.toysoft.ca