



 ***Pedal Magic***

Installation/User Manual

• • • • • • • • • •



Copyright

© Copyright 2005 - 2007
Apptec Corporation
All Rights Reserved

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written consent of Apptec Corporation.

Trademarks

Apptec Corporation, the Apptec Corporation logo, and Pedal Magic are trademarks or registered trademarks of Apptec Corporation.

All other trademarks or registered trademarks are the property of their respective companies.

Conventions

Items in **BOLD** and *ITALIC* typeface should be given special attention.

Changes

Apptec Corporation reserves the right to make changes to its products and specifications at any time. Information furnished by Apptec Corporation is believed to be accurate, but no responsibility is assumed by Apptec Corporation for any result from the use of said information.

License Terms And Conditions

GEMINI SYSTEM SOFTWARE is licensed to you under the terms and conditions contained in the END USER LICENSE AGREEMENT located on your system's hard drive at the path "Gemini\PedalMagic\License.rtf". PLEASE READ THIS LICENSE CAREFULLY BEFORE USING THIS SOFTWARE. BY USING THIS SOFTWARE YOU ARE AGREEING TO BE BOUND BY THE TERMS OF THIS LICENSE.

Email Comments to

Comments@ApptecVoiceSolutions.com



TABLE OF CONTENTS

- 4 INTRODUCTION
 - 5 INSTALLATION
 - Minimum computer requirements
 - Compatible foot pedals
 - Run setup
 - Create a shortcut to *Pedal Magic*
- UPGRADE
- 6 PRODUCT REGISTRATION
 - 7-8 CONFIGURATION
 - Pedal Type
 - Pedal Assignments



INTRODUCTION

Pedal Magic software enables you to control virtually any application program using a foot pedal. It works with Infinity USB or Serial foot pedal and sends 'hot key' or macro keystroke sequences to your favorite application program.

Pedal Magic runs in the background and sends your application the keystrokes it needs as each pedal is pressed and released... the keystrokes are sent just as if you typed them from your keyboard... *just like magic!*

The menu functions of most application programs can be activated by pressing the "Alt" key on the keyboard plus a letter key or a function key. A menu function which can be activated in this way is usually denoted by an underscore under one character of its name. For example the menu selection for "File" can be activated by pressing "Alt" plus "F".

Application programs may also allow certain functions to be activated by pressing a combination of 'hot keys'. These applications usually contain a menu with which to configure the combination of keys that activate a particular function. For example a wav player may use the keystroke combination of "Ctrl" plus "Alt" plus "F1" to begin playing a file.

Pedal Magic allows you to instantly recall five pedal definitions saving you time and effort when using your favorite programs. For example, you can use *Pedal Magic* to control your favorite wav player's Play/Pause, Rewind and Fast Forward functions, or you can use it, for example, to instantly Spell Check, Save As, or Print from your favorite word processor... *the possibilities are endless!*

- It can be installed on most Windows based computers and is compatible with Infinity USB and Infinity Serial foot pedals or 100% compatible foot pedals.
- It sends keystrokes at the press of a pedal to your favorite application.
- Instantly switch it to work with up to five different applications.

Pedal Magic runs minimized and automatically remembers the last application you choose. To use it... simply run it and then run your favorite application.

To set it to work with a different application simply click *Pedal Magic* on the task bar and then choose a different application from its menu.

Please note: Your application program must be "in focus" (in other words in the foreground) to receive keystroke sequences from Pedal Magic.



INSTALLATION

Close all open windows and Cold-Boot (turn the power off, wait 5 seconds, then turn the power on) the computer before proceeding.

Minimum computer requirements:

The computer you are installing *Pedal Magic* on will need an operational USB or serial port. If using the USB port it requires a Microsoft Windows version that supports USB ports. USB ports are supported by Microsoft Windows 98 Second Edition, Millennium Edition, 2000 Professional Edition, XP Professional and Home Edition, and VISTA.

Compatible Foot Pedals:

The Infinity USB foot pedal (model IN-USB-1) or the Infinity Serial foot pedal (model IN-DB9) or 100% compatible foot pedals may be used.

Run setup:

On Windows 2000, XP, and VISTA login as the Administrator or with a user name that has administrator rights and disable any anti-virus software. Then run Setup.exe (on the installation CD or downloaded from www.ApptecVoiceSolutions.com) and *click OK, then click the square picture button. If asked, always choose to “keep” a newer dll file.* After setup is complete click OK and Cold-Boot the computer.

Create a shortcut to *Pedal Magic*:

Place a shortcut on the desktop for the convenience of the user. Create the shortcut to C:\Gemini\PedalMagic\Gemini_Pedal_Magic_Project.exe and then rename it *Pedal Magic*.

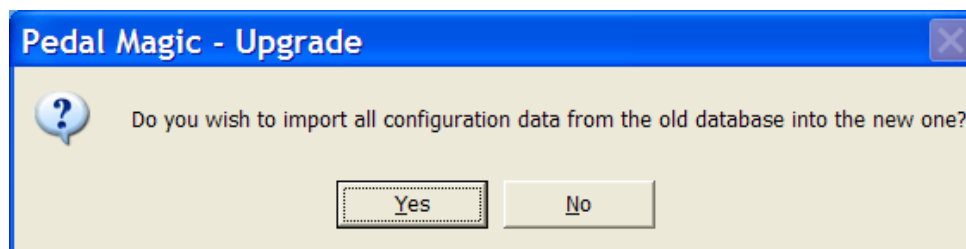
Run *Pedal Magic* and configure it:

Run *Pedal Magic* by double clicking the *Pedal Magic* shortcut that you created earlier.

UPGRADE

If you are installing a newer version of *Pedal Magic* but wish to keep the previous settings, please copy its database (Gemini_Pedal_Magic.mdb) located at c:\Gemini\PedalMagic\ to c:\Gemini\PedalMagic\PlaceOldDatabaseHere first.

Then install the newer version. The next time you start *Pedal Magic* click yes below.





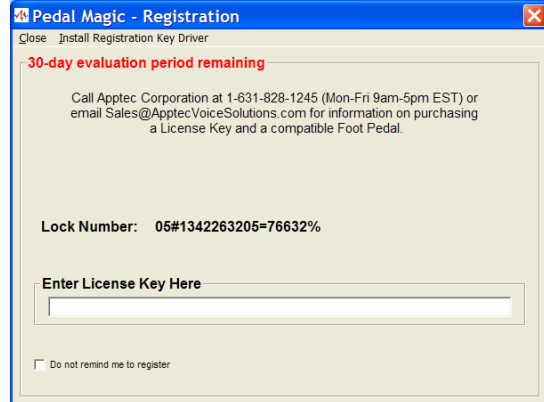
PRODUCT REGISTRATION

The product runs in evaluation mode until it is registered. In evaluation mode it can be used for up to 30 days.

To register the product connect a Floating License Key to the computer or enter a Stationary License Key in the registration menu.

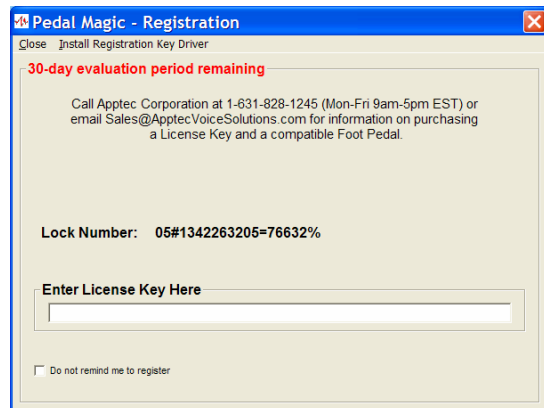
Floating License Key:

1. Before you connect a Floating License Key to the computer install *Pedal Magic*.
2. Run *Pedal Magic* and from the File menu select "Registration". Then click "Install Registration Key Driver". Then install the usb or parallel registration key driver using the instructions shown on the screen.
3. Now connect the Floating License Key to the computer and reboot.



Stationary License Key:

1. Install *Pedal Magic* and run it.
2. From the file menu, select "Registration" and enter the Stationary License Key.



A Floating License Key registers the product on the computer that the key is installed on. A Stationary License Key registers the product only on the computer the product is initially installed on.

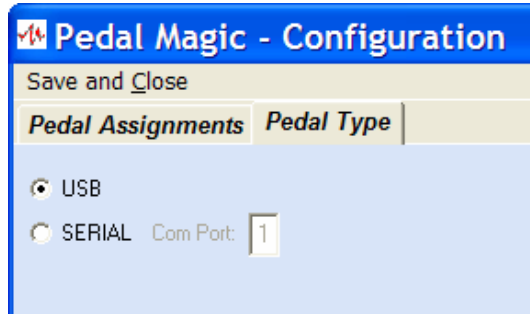
Floating License Keys are available in usb and parallel port versions. The usb registration key can be used when at least one usb port is available, and with one of the following operating systems: Win 98SE, ME, 2000, or XP. The parallel port registration key can be used when at least one parallel port is available, and with one of the following operating systems: Win 95, 98, ME, 2000, NT or XP. You may connect a printer cable to its pass-thru connector.



CONFIGURATION

Click “**File**” and “**Configuration**” to enter the Configuration menu.

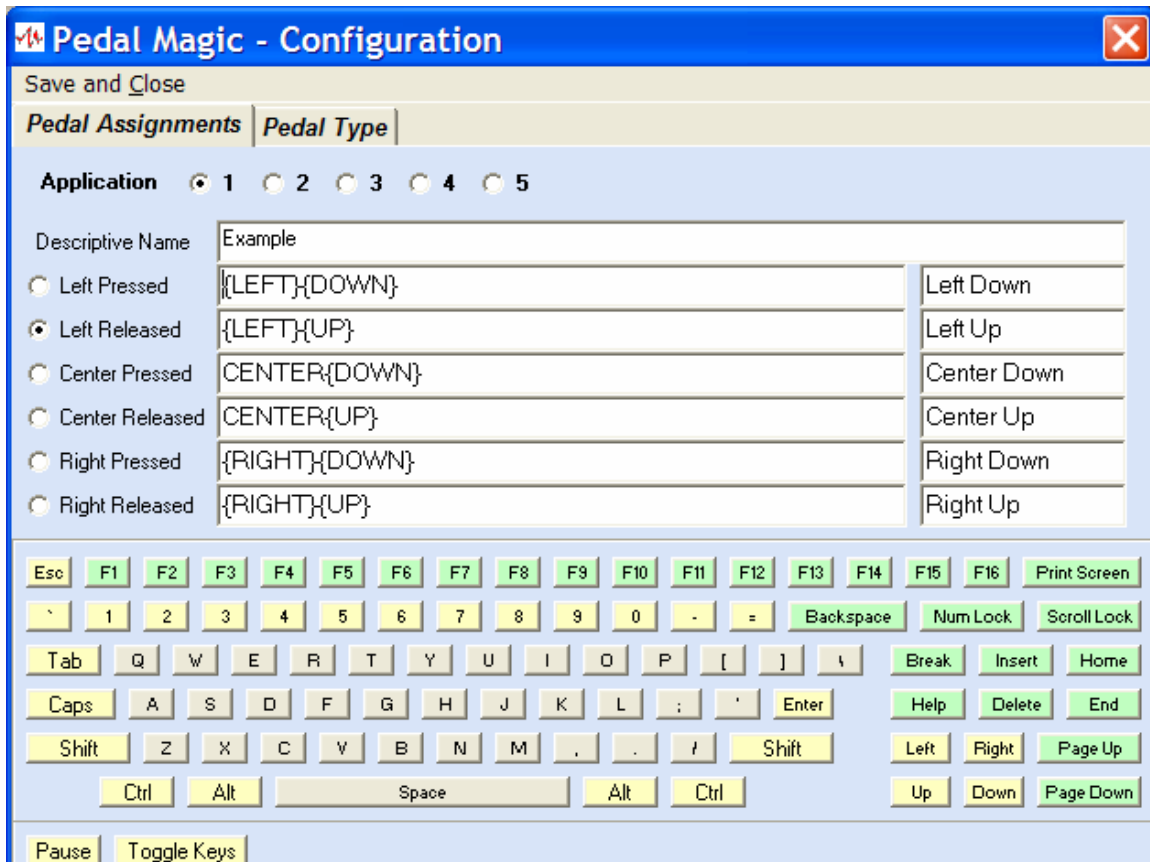
Pedal Type



Select the type of pedal you are using, either “**USB**” or “**Serial**”. If you are using a serial foot pedal enter the number of the “**Com**” port it is connected to.



Pedal Assignments



Select one of the five application memories by selecting Application 1, 2, 3, 4 or 5.

Then select one of the six pedal modes (“Left Pressed”, “Left Released”, “Center Pressed”, “Center Released”, “Right Pressed” or “Right Released”) and enter a keystroke sequence for it by clicking any combination of Shift, Ctrl, Alt and a function key or one or more alphanumeric or special function keys. Click Pause to enter a one second pause. Click Toggle Keys to toggle A-Z to a-z as well as to toggle the other dual function keys such as 0-9.

Place the application’s name in the “Descriptive Name” field and a description of each pedal’s function in the field to the right of each pedal’s keystroke sequence.

To clear the current keystroke sequence you may double-click its keystroke sequence field.