

KBD-INFINITY

Power tools for digital keyboards

ABook Reader Instruction Manual

KBD-Infinity

Albuquerque, New Mexico

E mail: info@kbd-infinity.com

Internet: <http://www.kbd-infinity.com>

Copyright 2017

Essential tools from KBD-Infinity for MIDI and audio

The Accompaniment Machine

A sophisticated program to create accompaniments for solo or group performances and to boost the power of digital keyboards. The key is the ability to access thousands of available Yamaha-format keyboard styles. The program provides a virtual backup band for your performances.

MIDI Utility Pack

Six essential programs for MIDI users. Includes **MIDI Microscope** to display the binary content of MIDI files cross-linked with text descriptions of the commands, **MiniMIDI Recorder** to record your digital keyboard performances and **MIDI Typer** to convert MIDI files between Type 0 and Type 1 formats.

Style Customizer

Fine-tune the instrumentation and balance of Yamaha-format keyboard accompaniment styles and correct common errors. Experiment with new instrument groupings to make your music more edgy or to achieve a distinctive sound. The ability to control the voices of style files is like doubling your style collection.

MIDI Doctor

There are thousands of MIDI files available on the Internet, and most of them have at least one problem. Use the program to change the instrument of MIDI files, to remove unwanted or unnecessary information and to store the files in a standard Type 1 format. **MIDI Doctor** is the perfect tool for creating accompaniments from MIDI files for your keyboard.

Pancho

Pick any song or classical work you'd like to perform. With **Pancho**, you can have a printed score of your solo part and a custom accompaniment to play on your computer or keyboard in a couple minutes at no cost. The program can change the range and key of MIDI songs to match your instrument, modify the accompaniment instrumentation to achieve a special sound and play the accompaniment on your computer or keyboard with measure synchronization for practice or performance.

Sound Management

An essential utility if you work with audio files (MP3, WAV, ...). The program combines the functions of a versatile file manager, audio player/previewer and a playlist organizer. The file manager includes a fast search function and special tools to back up audio collections and to compute the total duration of file sets. With the previewer, you can skip to different positions in a file and determine precise timings. Build playlists easily by selecting files from the navigation windows.

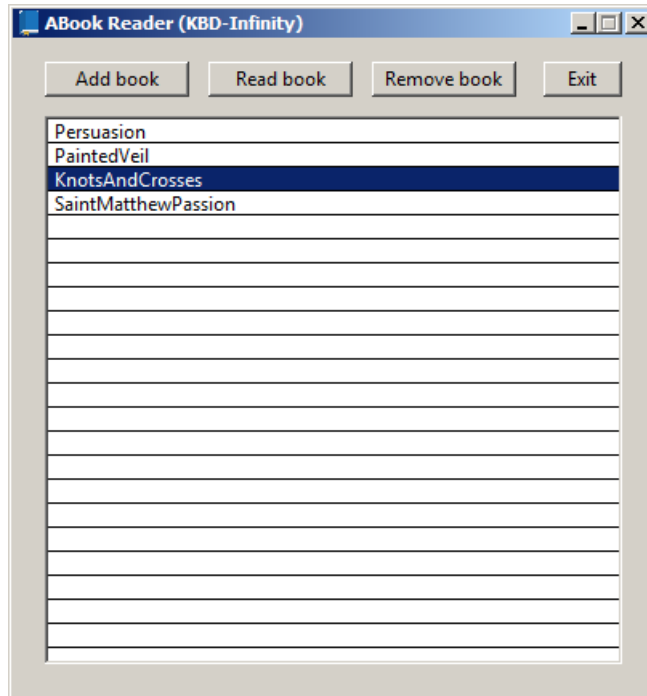


Figure 1: **ABook Reader** opening screen.

1 Program function

ABook Reader is a utility for listening to audio books on PCs and Macs. Here, an audio book is defined as a set of MP3 files. The files have names that allow them to be arranged in sequential order, from the beginning to the end of the book. **ABook Reader** is dedicated to a single task: reading books. It does not require you to arrange items in a playlist, specify your *favorites* or download data from the Internet. Accordingly, the controls have a easily-understood logic and the program footprint is small (Fig. 1). **ABook Reader** has several useful capabilities:

- Loads and stores resources for any number of books of any length.
- Automatically arranges the book files.
- Remembers and restores the current reading position of all books.
- Displays the full file set, making it easy to see the current position in the book.
- Allows setting any number of bookmarks and skipping to different positions.

ABook Reader is distributed at no cost and is free of advertisements. The program runs autonomously on the user's computer and makes no communication with the Internet. To install the program in **Windows**, simply run the installation program `ABookReaderInstall.exe`. On

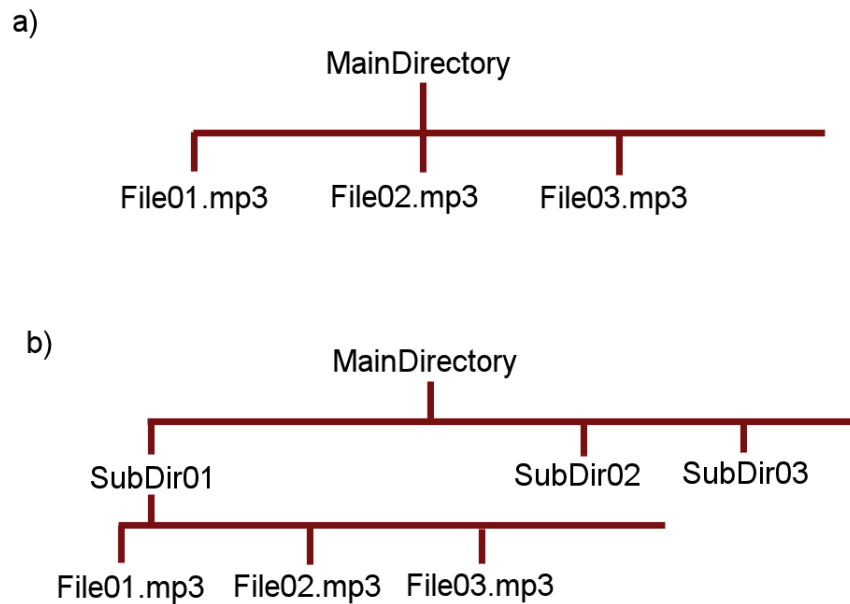


Figure 2: Book file structures recognized by **ABook Reader**.

Macs, download and decompress the file `ABookReader.dmg`. Move the folder *ABookReader* to the *Applications* folder. This folder contains the application, configuration file and instruction manual. Press `F1` to view this manual in your default PDF reader.

2 Loading books

In the past, audio books were distributed as a set of physical CDs. Now it is a common option to purchase books as a set of MP3 files on a single CD. The files can easily be copied to a computer. Free MP3 audio books are available from services like **LibraVox**. Also, you can use a utility like **CDex** to convert old CDs to MP3 format.

ABook Reader recognizes the two common file arrangements shown in Fig. 2. In example *a)*, the full set of audio files is contained in a single directory. The files have names that give the correct ordering when sorted alphabetically. For example:

```

01_The_Age_of_Daredevils.mp3
02_The_Age_of_Daredevils.mp3
03_The_Age_of_Daredevils.mp3
04_The_Age_of_Daredevils.mp3
05_The_Age_of_Daredevils.mp3
...
  
```

In example *b)*, the files are contained in multiple subdirectories that may represent individual disks, chapters or sections. The names of both the subdirectories and files must give the correct ordering when sorted alphabetically.

The main window of Fig. 1 appears when you run the program. Here, you can organize your books. The first activity is to load one or more books. Click the **Add book** button and navigate to the *Main Directory* of the book (Fig. 2). When you click **Select**, **ABook Reader** gathers the full set of files. It is important to recognize that program does not load the actual

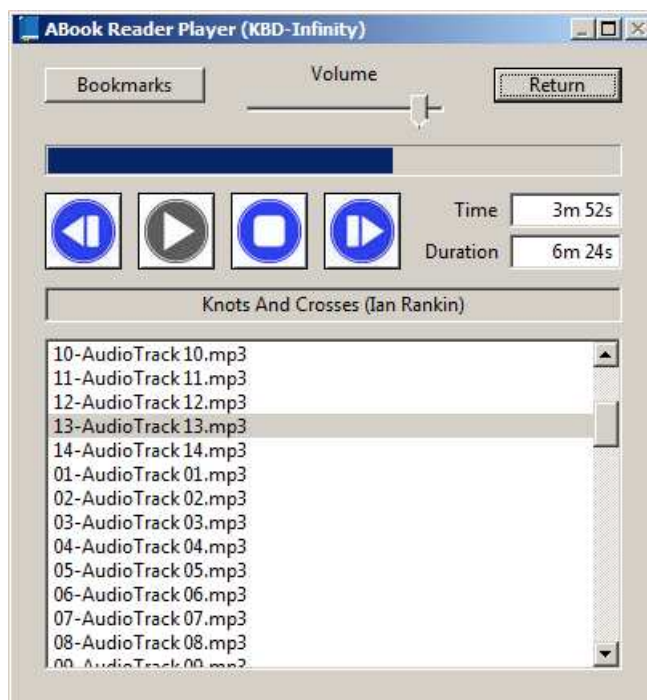


Figure 3: **ABook Reader** player screen.

files (which would require a large amount of memory), but rather records paths to the files. Individual files are loaded when they are read. This means that if you move or delete the files, **ABook Reader** will not be able to find them and will issue an error message. In this case, use the **Remove book** button to erase the current data. Reload the book to update the paths.

The program assigns a default name to a book based on the name of the *Main Directory*. To edit the name, right-click¹ on the entry in the list box. Type the new title and press **Enter**. When you close the program, **ABook Reader** makes a record of the edited name and the current positions in the books you were reading.

3 Reading books

Click the **Read book** button to switch to the *Player* window of Fig. 3. The list box shows the full set of files in the book with the current file selected. The progress bar shows the relative position in the current file. The text fields on the right show the absolute position and duration of the current file.

If you have loaded a new book, **ABook Reader** starts at the beginning ($t = 0.0$ s) of the first file. Thereafter, the program returns to the last reading position in the book minus a few seconds. The current position is recorded if you press the **Stop** button or **Return** to the *Main* window. If you stop the file, press the **Start** button to resume at the current position.

¹On a Mac with a single-button mouse, a right click is simulated by pressing the mouse button while holding the **Ctrl** key



Figure 4: **ABook Reader** player screen.

You can navigate to preview the book. If you want to return to the same place, set a bookmark as described in the following section. To move to a different place in the current file, left click on the progress bar at the desired position. To return to the start of the current file, left click the file entry in the list box. Use the **Right** button to go to the start of the next file or the **Left** button to return to the start of the previous file. To go to a general position, left click the file entry in the list box and then set the position in the progress bar.

Besides audio books, **ABook Reader** is useful for listening to any set of MP3 files with an ordered arrangement. Figure 4 shows the *Player* window for a large musical work.

4 Bookmarks

Most readers will proceed through books in order. In this case, the procedure is simple. **ABook Reader** remembers that last reading position for each book and returns to it the next time you run the program and select a book. The program has a bookmark feature for more serious study. Click the **Bookmark** button to stop the player and open the dialog of Fig. 5. Use the **Set** button to create a new bookmark at the current position. A default name is added to the list box along with the number of the file (0 based) and the number of seconds into the file. Right click the name to edit it. You can reorder the bookmarks by dragging a row. Click the right side of the **Name** heading to sort entries alphabetically by name. Delete bookmarks with the **Remove** button. When you are finished, click **OK** if you want to save the changes or **Cancel** to leave the bookmarks in their previous state. When you return to the *Player* window, click the **Start** button to resume listening at the current position.

To go to a previous bookmark, you can either select the row and click the **Goto** button or double click on the row. **ABook Reader** returns to the *Player* window. Click the **Start** button to set the new position and to begin playback.

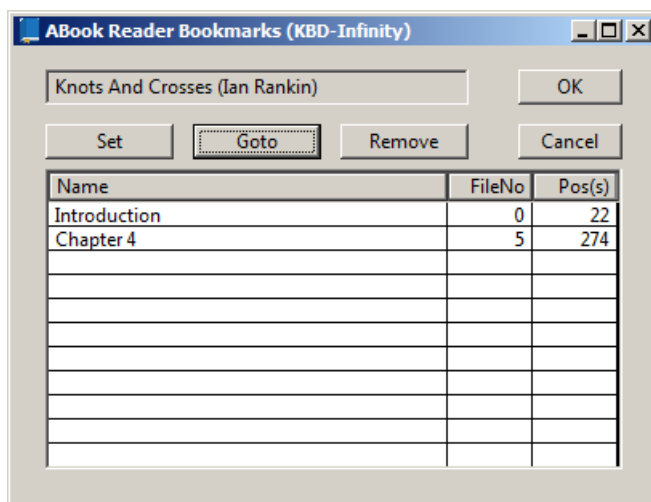


Figure 5: Dialog for setting and arranging bookmarks.