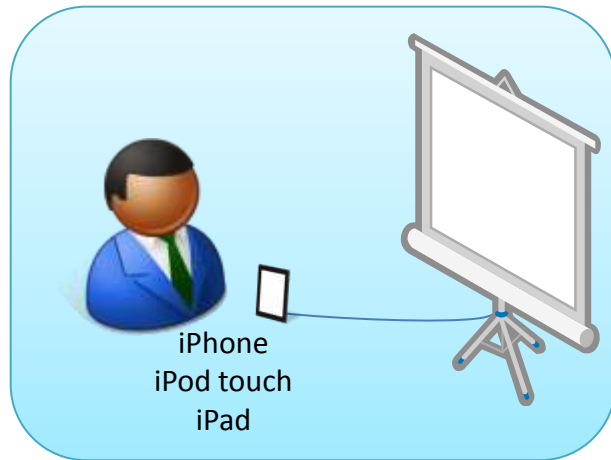


EBooklet2 / EBooklet2Pro

Overview

- EBooklet2 is an application for displaying documents when giving presentations, during meetings, or conducting interviews

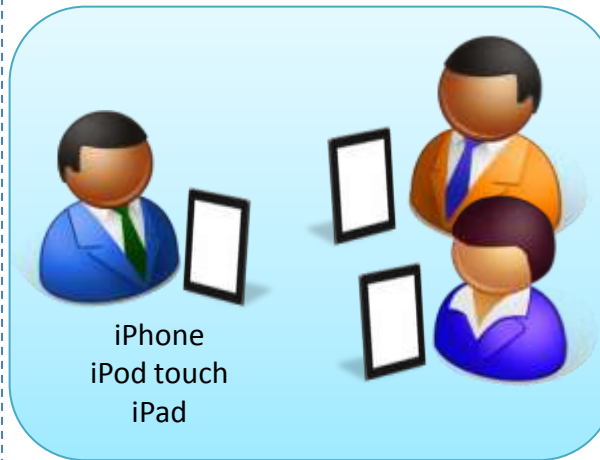
EBooklet2, EBooklet2Pro



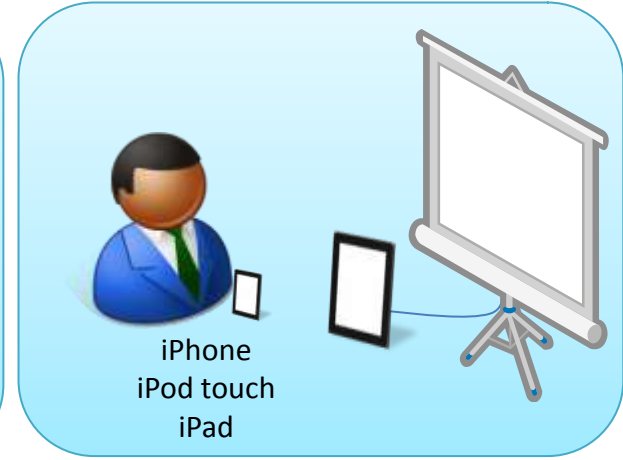
Presentations

- Projector Output *1
- Zoom Ability
- Pen Tool
- Audio Playback
- Voice Recorder
- Laser Pointer *2

EBooklet2Pro



Meetings, Interviews



Wireless Presentations

Multiple devices can be synchronized for:

- Page Turning
- Page Zoom
- Pen Tool Drawing
- Laser Pointer
- File Transfer

*1 Apple iPad Dock Connector – VGA Adapter required (sold separately)

*2 Using the built-in gyroscope sensor of the iPhone4 and 4th Generation iPod Touch

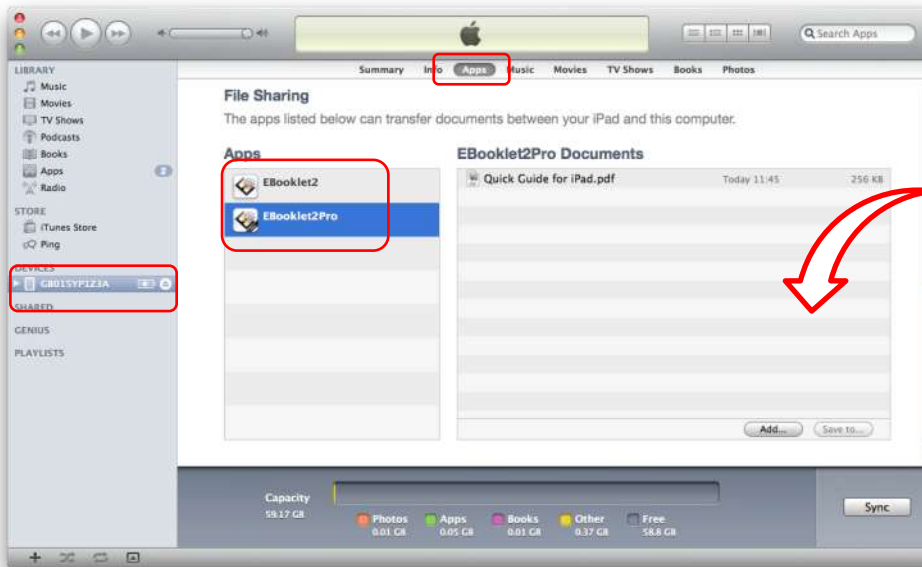
EBooklet2 / EBooklet2Pro

Feature List

Feature	Standard	Pro
Display PDF Files (thumbnail view)	○	○
Pinch to zoom in/zoom out	○	○
Projector Output (Apple iPad Dock Connector – VGA Adapter required. Sold separately)	○	○
Link with other apps such as Dropbox or email (transferring PDF files)	○	○
Send a presentation via email while viewing	○	○
Create memos and drawings via dragging	○	○
Record voice memos during a presentation	○	○
Playback of audio files synchronized to pages in a PDF presentation	○	○
Laser Pointer function using the internal gyroscope (iPhone4, 4 th Generation iPod Touch only)	○	○
Connect multiple iPhones, iPod Touches, or iPads via Bluetooth or Wi-Fi (synchronized page turning, pen drawing) ✂ Standard version can only be used as a client		○
File transfer via Bluetooth or Wi-Fi ✂ Standard version can only receive files		○

Usage Basics

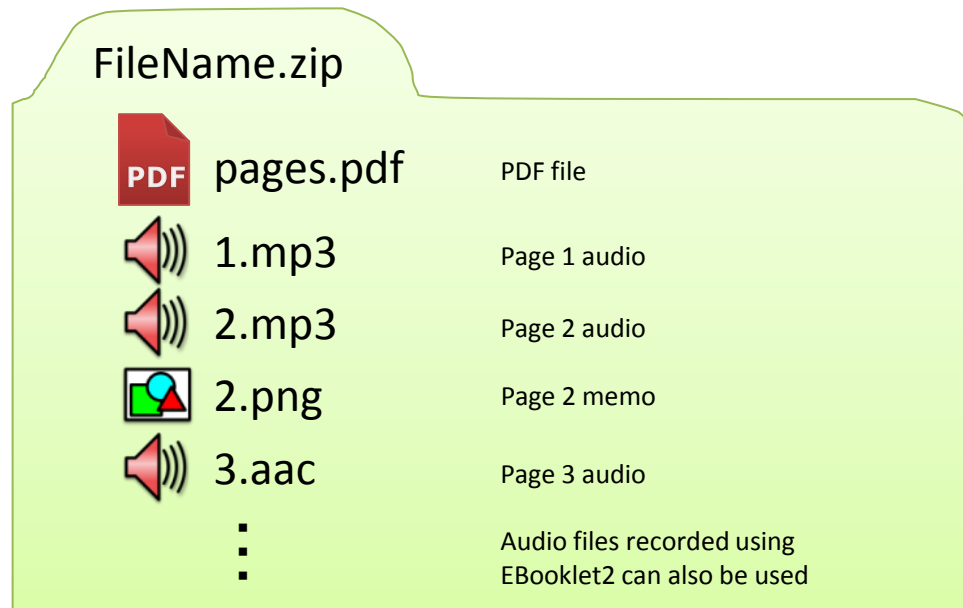
1. Using your existing presentation creation software, save the file in PDF format.
2. Register the PDF file with EBooklet2 via the following methods:
 - Add it via iTunes Shared Files



- Use another application's (Email, Dropbox, etc.) file transfer function to register
3. Run EBooklet2 and the registered file is displayed.

File Format

- EBooklet2 uses the following file formats
 - PDF format: PowerPoint(Microsoft), Keynote(Apple), or Impress(OpenOffice.org) files saved in PDF format
 - EB2 format: Memos and markings made with the pen tool are saved in this format
 - ZIP format: EB2 files compressed in ZIP format
- EB2 and ZIP files have the following configuration



- ✓ Use files with a lower bit rate to reduce file size
- ✓ If the audio files are saved in a folder within the ZIP file, EBooklet2 may not be able to access them
- ✓ On Windows, create a ZIP file by selecting multiple files, right clicking the files and selecting “Send To” -> “Compressed (Zip) Folder”

Main Screen (iPad)

The screenshot shows the iPad interface for EBooklet2Pro. At the top, the status bar displays 'iPad', '1:28 PM', and the document title 'Manual v1.2.0 (en).pdf'. Below the status bar is a toolbar with icons for file list, voice recorder, pen tool, voice guidance, and settings. The main content area is divided into a left sidebar and a main view. The sidebar contains a file list screen, thumbnails, and a feature list. The main view displays the document content, including a title 'Booklet2Pro', a subtitle 'OVERVIEW', and a list of features. The interface is annotated with several callouts explaining the functions of various tools and gestures.

Voice Recorder
Start and stop voice recording

Pen Tool
Enable the Pen Tool to draw on the screen with your finger

Settings

Display the file list screen

Thumbnails
Scroll up and down, display a page by tapping it

Voice Guidance
Start and stop audio playback

Send via Mail
Start the Remote Service (Pro)
Connect to Remote Service

Main View
Switch in and out of full screen view by tapping

When using the Remote Service, this mark will show you which pages are currently displayed on other devices

Swipe left, right, up, or down to turn pages

Zoom in and out by pinching. Tap while zoomed in to return

Presentations

- Projector Output *1
- Zoom Ability
- Pen Tool
- Audio Playback
- Voice Recorder
- Laser Pointer *2

Meetings, Interviews

Wireless Presentation

Multiple devices can be synchronized for:

- Page Turning
- Page Zoom
- Pen Tool Drawing
- Laser Pointer
- File Transfer

***1 Apple iPad Dock Connector – VGA Adapter required (sold separately)**
***2 Using the built-in gyroscope sensor of the iPhone4 and 4th Generation iPod Touch**

Pen Tool (iPad)

The screenshot shows the iPad app interface with the title bar at the top displaying "iPad", "1:29 PM", and "Drag to make a line". The main content area is titled "EBooklet2 / EBooklet2Pro Overview". On the left, there is a sidebar with sections: "Overview", "Feature List", "Usage Basics", "File Format", and "Main Screen (iPad)". The main content area includes a bulleted list: "EBooklet2 is an application for displaying documents when giving presentations, during meetings, or conducting interviews". Below this, there are three diagrams illustrating usage scenarios: "Presentations" (showing a person with a projector), "Meetings, Interviews" (showing a group of people with tablets), and "Business Presentations" (showing a person with a tablet and a projector). A red circle highlights the "Meetings, Interviews" diagram, with an annotation "Drag with your finger to draw on the screen". At the top right, there are buttons for "Clear" (with annotation "Clear all markings"), "Exit from Pen Mode and return to page display", "Change the pen size" (with a slider), and "Change the pen color" (with a "Color" button). At the bottom, there are footnotes: "*1 Apple iPad Dock Connector – VGA Adapter required (sold separately)" and "*2 Using the built-in gyroscope sensor of the iPhone4 and 4th Generation iPod Touch".

Clear
Clear all markings

Exit from Pen Mode and return to page display

Color

Change the pen size

Change the pen color

EBooklet2 / EBooklet2Pro Overview

- EBooklet2 is an application for displaying documents when giving presentations, during meetings, or conducting interviews

EBooklet2, EBooklet2Pro

Presentations

- Projector Output *1
- Zoom Ability
- Pen Tool
- Audio Playback
- Voice Recorder
- Laser Pointer *2

Meetings, Interviews

Drag with your finger to draw on the screen

Business Presentations

Multiple devices can be synchronized for:

- Page Turning
- Page Zoom
- Pen Tool Drawing
- Laser Pointer
- File Transfer

*1 Apple iPad Dock Connector – VGA Adapter required (sold separately)
*2 Using the built-in gyroscope sensor of the iPhone4 and 4th Generation iPod Touch

File List (iPad)



iPhone, iPod touch

- Basic functions on the iPhone and iPod Touch are the same as on the iPad

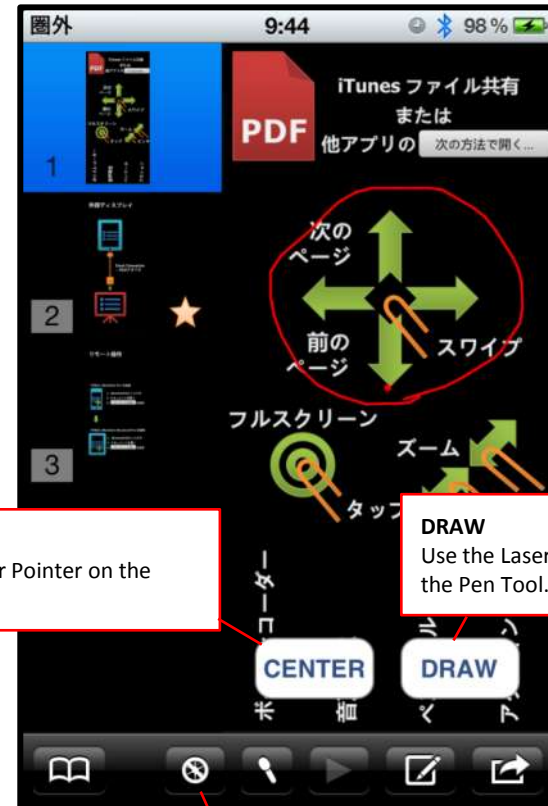


Laser Pointer

Turn the Laser Pointer on.

Can only be used with iPhone4 and 4th Generation iPod Touch with internal gyroscope

Using the Laser Pointer



CENTER

Center the Laser Pointer on the screen.

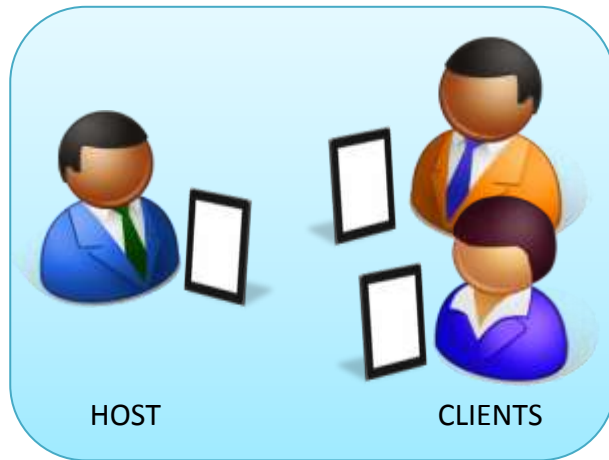
DRAW

Use the Laser Pointer to draw with the Pen Tool.

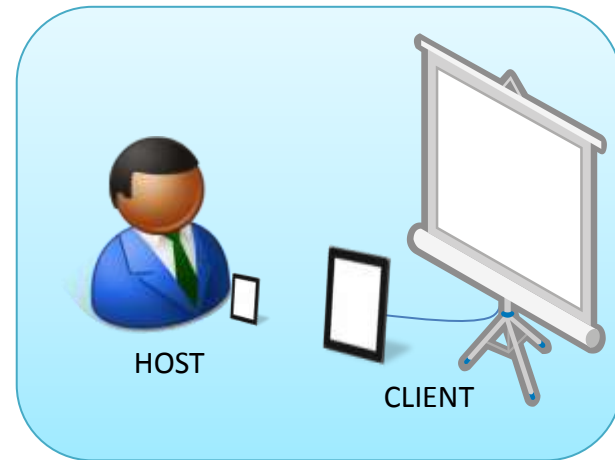
Turn the Laser Pointer off.

Remote Viewing

- Connect multiple iPhones, iPod Touches, or iPads via Bluetooth or Wi-Fi for synchronized viewing
 - Actions performed on the host device (running the Remote Service) are displayed on client devices (connected to the Remote Service)
- This can be used in the following situations:



Meetings, Interviews



Wireless Presentation

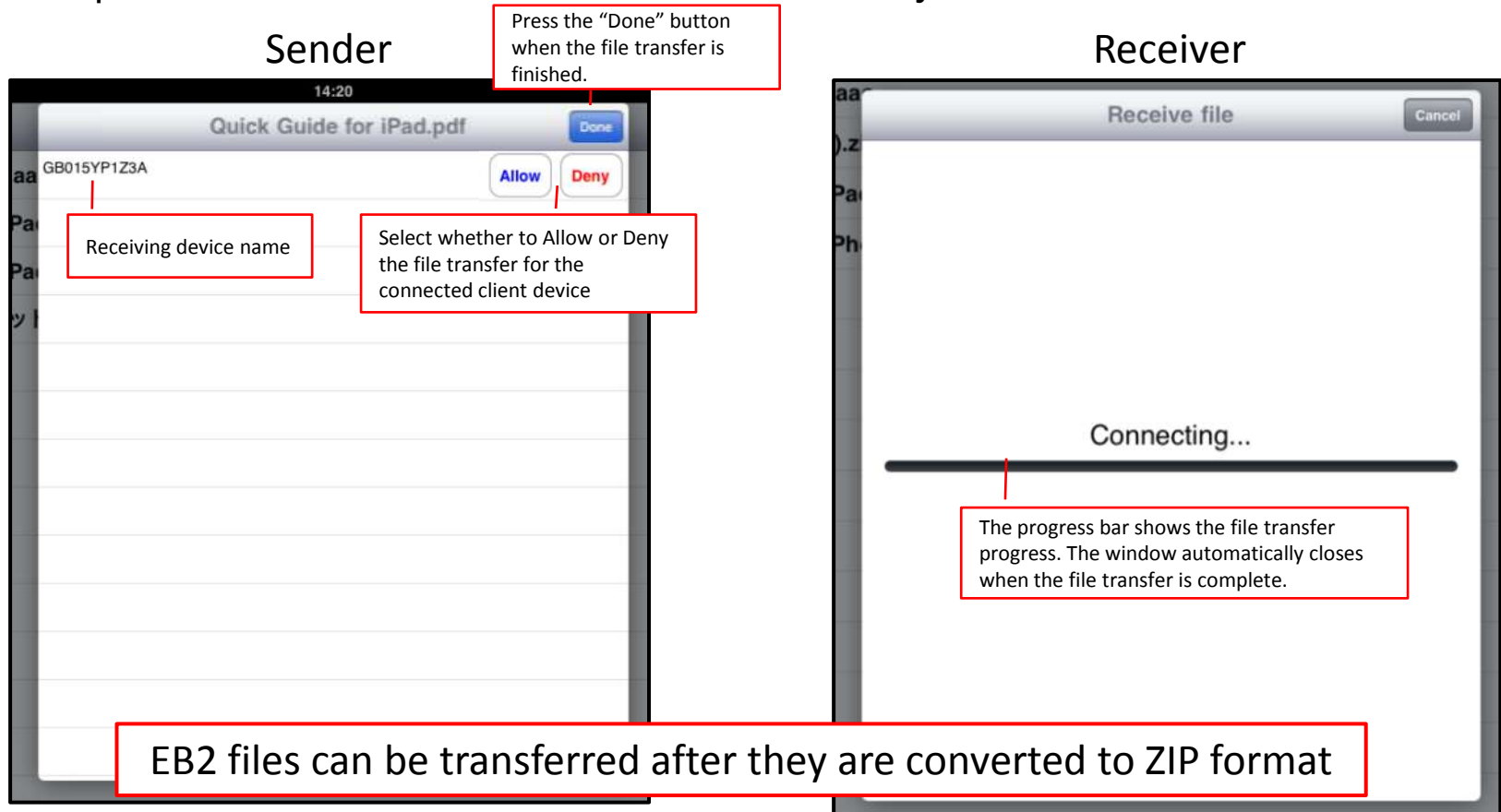
- Hosting can only be done with EBooklet2Pro
- EBooklet2 and EBooklet2Pro can both be used as clients

Using the Remote Service

- Prerequisites
 1. Register the PDF file on the host and all client devices
 2. Turn on Bluetooth (Turn off when using Wi-Fi)
 - An access point is required when using Wi-Fi
 - Wi-Fi is recommended over Bluetooth
- On the Host
 1. Start EBooklet2Pro and open the PDF file
 2. Tap the “Start Remote Service” button
 - The session ID can be arbitrary but to avoid conflicts with other users enter a unique character string (ex: hogehoge1986)
 3. A message is displayed when clients connect
- On the Clients
 1. Start EBooklet2 or EBooklet2Pro and open the PDF file
 2. Tap the “Connect to Remote Server” button and enter the host’s session ID
 3. The connecting message will close when the connection has completed successfully

File Transfer

- Files can be transferred via Bluetooth or Wi-Fi
 - Sending files can only be done with the Pro version. The Standard version can only receive files.
- Multiple devices can download files simultaneously

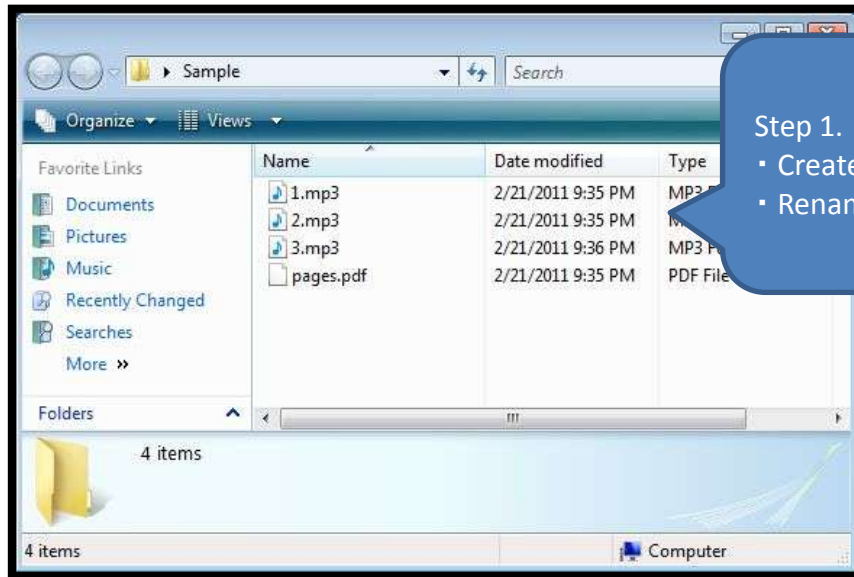


Settings

- Animation
 - Animation type
 - Set the style of the page turning animation.
 - Animation speed
 - Set the speed of the page turning animation.
- Audio
 - Play audio automatically
 - Set to play audio files automatically when a page is opened.
- Remote Service
 - Sync zooming
 - Set to synchronize zooming on the host with the clients.
 - Sync file selecting
 - Set to synchronize file selecting on the host with the clients.
 - The folders and file names on the host and clients must be the same.
- Remote Service Clients
 - Sync other clients drawing
 - Set to synchronize pen tool drawings performed on a client device with all other devices.

(Reference)

How To Create Audio Guidance Files (Windows)



Step 1.

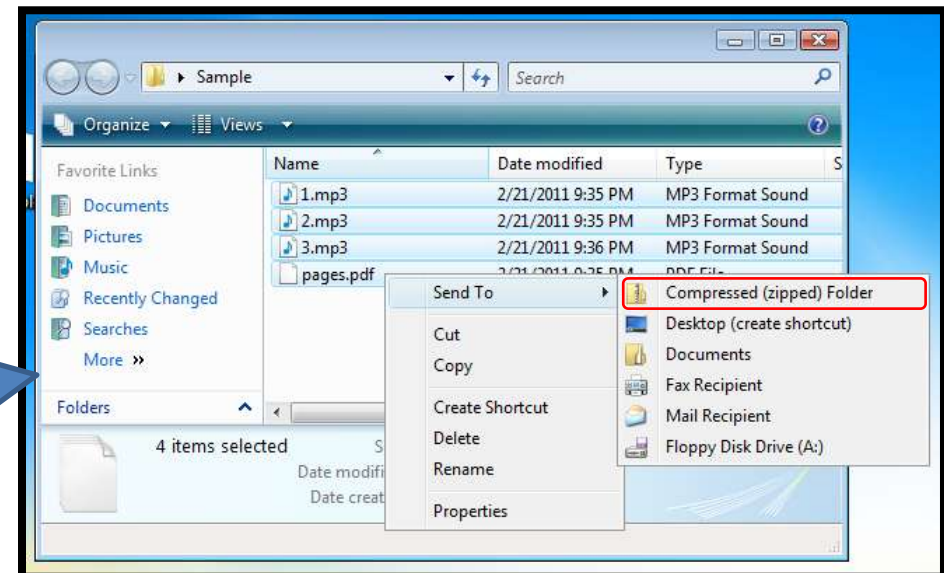
- Create a PDF file named “pages.pdf”
- Rename any audio files (MP3,AAC) to their corresponding page numbers

Step 2.

With all the files selected, right click and select “Send To” -> “Compressed (zipped) Folder”

Step 3.

Add the newly created Zip file to EBooklet2

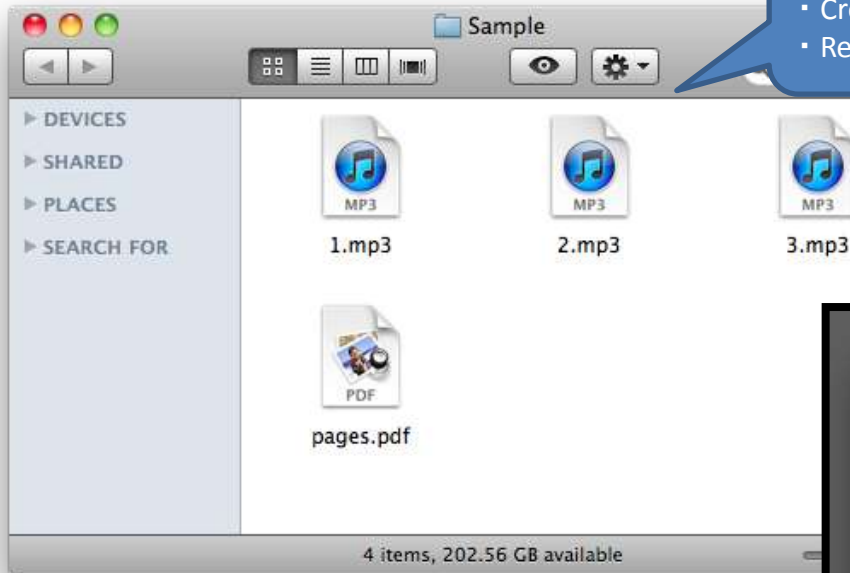


(Reference)

How to Create Audio Guidance Files (Mac OS X)

Step 1.

- Create a PDF file named “pages.pdf”
- Rename any audio files (MP3,AAC) to their corresponding page numbers

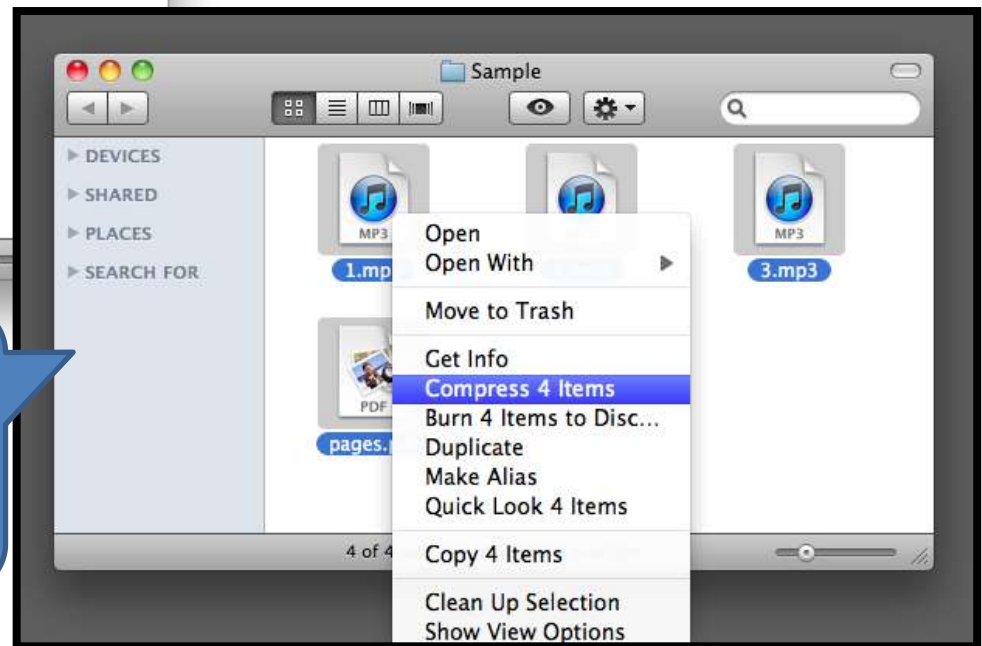


Step 2.

With all the files selected, right click and select “Compress # Items”

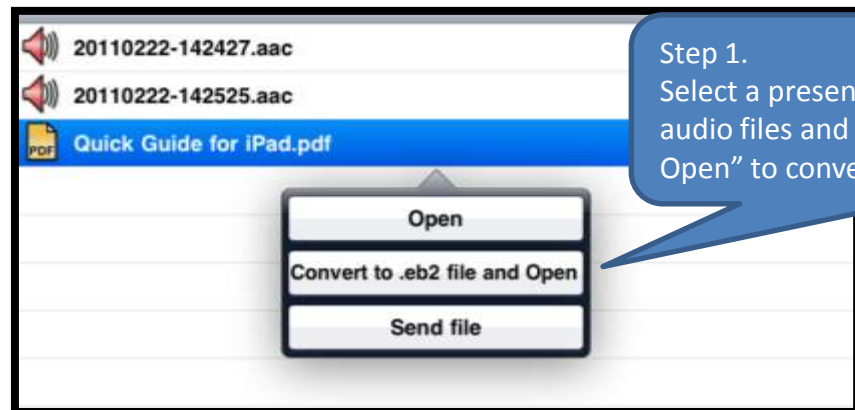
Step 3.

Add the newly created Zip file to EBooklet2



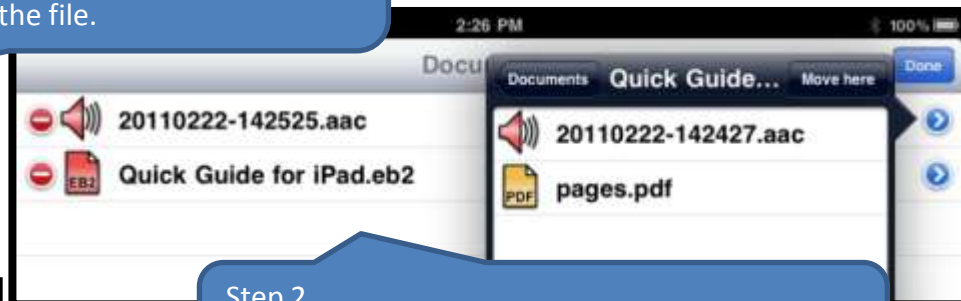
(Reference)

How to Create Audio Guidance Files (EBooklet2)



Step 1.

Select a presentation file that has related audio files and click "Convert to .eb2 file and Open" to convert the file.



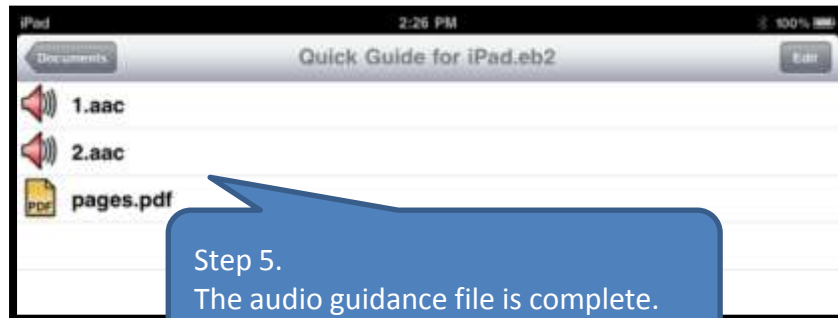
Step 2.

Move the audio files related to the presentation into the .eb2 file created in Step 1.



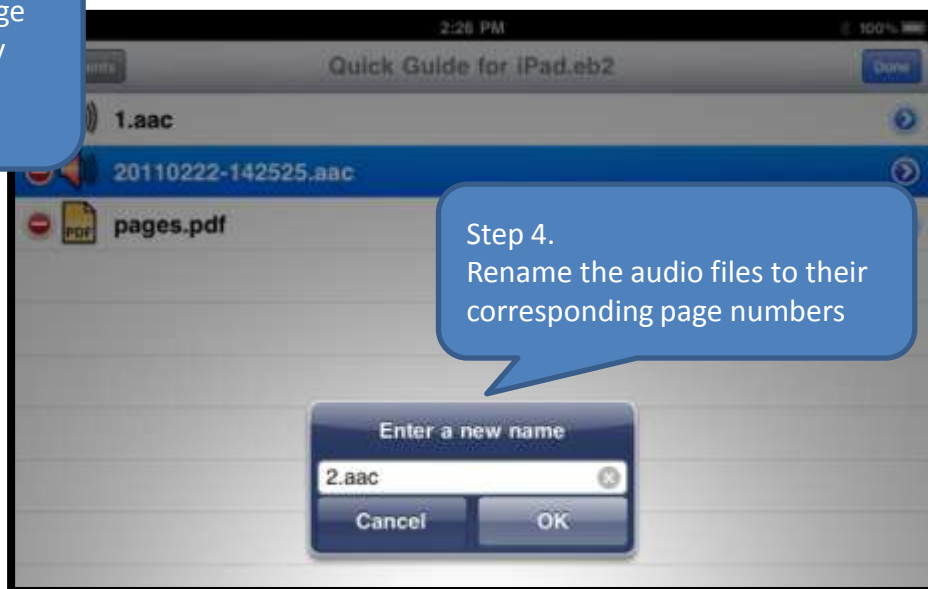
Step 3.

Select "Show Package Contents" to display the contents of the .eb2 file



Step 5.

The audio guidance file is complete.



Step 4.

Rename the audio files to their corresponding page numbers