



Sanyo POA-USB02 Owner's Manual

Usb memory

1

2

3

Table Of Contents

4

5

6

7

8

9

10

11

12

13

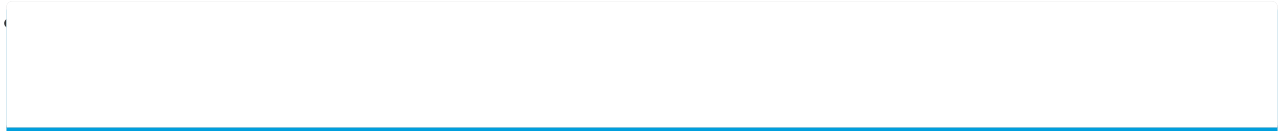
14

15

16

17

18
19
20
21
22
23
24
25
26



•

•

Bookmarks

[Download this manual](#)

Quick Links



Owner's Manual
USB Memory
MODEL POA-USB02
Memory Viewer
Slide Converter

This is the manual for the Memory Viewer function.
Read this manual thoroughly to operate the Memory Viewer

SA

function.

First, read the owner's manual of the projector to understand the basic operation of the projector and the safety instructions.

The safety instructions in the owner's manuals should be followed strictly.

[Table of Contents](#)

[Next Page](#)

1
2
3
4
5

Related Manuals for Sanyo POA-USB02

[Storage Sanyo POA-CFC20 Owner's Manual](#)

Compact flash card (8 pages)

[Storage Sanyo VA-EXD1 W Instruction Manual](#)

External disc unit (12 pages)

[Storage Sanyo VA-EXH Instruction Manual](#)

(44 pages)

[Storage Sanyo VA-EXH Instruction Manual](#)

External storage unit (70 pages)

Summary of Contents for Sanyo POA-USB02

[Page 1](#) Owner's Manual USB Memory MODEL POA-USB02 Memory Viewer Slide Converter This is the manual for the Memory Viewer function. Read this manual thoroughly to operate the Memory Viewer function. First, read the owner's manual of the projector to understand the basic operation of the projector and the safety instructions.

[Page 3: Introduction](#)

*Some data may not be projected even with these format. USB memory for the Memory Viewer function Use the optionally available USB memory (POA-USB02). If you use other product, the projector may not work properly. The USB memory is dedicated for our company's projectors. We cannot guarantee for using with other projectors.

[Page 4: Table Of Contents](#)

Index Introduction3 Index .

[Page 5: Preparation](#)

Chapter 1. Preparation Read this chapter before use.

[Page 6: Installing The Usb Memory](#)

Install the optionally available USB memory to the USB terminal on the right side of the projector. When installing, confirm the direction of the plug not to damage the terminal. Use optionally available our USB memory (POA-USB02). If you use other product, the projector may not work properly.

[Page 7: Memory Viewer](#)

Chapter 2. Memory Viewer...

[Page 8: How To Use The Memory Viewer Function](#)

2. Memory Viewer Cautions in Projecting Images The projector supports only JPEG, Bitmap and index data (.idx) which is edited with Slide Converter. Other data formats are not compatible. Use an optionally available USB memory. When using undesignated product, the projector may not work properly.

[Page 9: Edit Image Data For Display](#)

3. Select an Image to be displayed. Press the Point buttons on the remote control or the top control of the projector to move the blue framed pointer to the index file to be displayed and then press the SELECT button. Images will be displayed following their configurations.

[Page 10: Rotation](#)

2. Memory Viewer 1. Select an Index file you wish to project. Select "Index" in the Viewer menu. Press the MENU button to hide the On-Screen Menu. Select the index file to edit by pressing the Point Index Select the index file to edit.

[Page 11: Delete](#)

Delete Move the red arrow pointer with the Point button to "Delete" and press the SELECT button. Move the red framed pointer to the image you want to delete. Press the SELECT button. Confirmation dialog box will appear. Select "Yes" to delete the image.

[Page 12: Reorder](#)

2. Memory Viewer Reorder Move the red arrow pointer to "Reorder" and press the SELECT button. Move the red framed pointer to the image you wish to move. Press the SELECT button. A red bar appears at the left side of the selected image.

[Page 13: Auto Play Setting](#)

Auto Play Setting Images in the Index file can be projected automatically. Select "Auto Play" in the projector menu and set the interval time between the images. Note: Interval time between images which is set in "Image Switch Timing Settings" (p22) is prior to this Auto Play setting.

[Page 15: Slide Converter](#)

Chapter 3. Slide Converter...

[Page 16: About Slide Converter](#)

3. Slide Converter About Slide Converter Slide Converter is the software to edit and convert Bitmap, JPEG or PowerPoint files into image data to be projected with Memory Viewer function. This software has various unique edit functions to allow you to make effective presentations. Operating Environment This software requires the following computer environment.

[Page 17: Installing Slide Converter](#)

Installing Slide Converter Install Slide Converter on your computer. The software (Slide Converter) is included in the CD ROM provided with the projector. Refer to the owner's manual (Additional Vol.) of the projector → "2. Setup Procedures" → "Installing the Software" → step 3 to install the Slide converter. Operating Slide Converter Activate Slide Converter.

[Page 18](#) 3. Slide Converter - Capture images on your computer screen [Image] -> [Screen Capture] Capture images on your computer screen and load it to the Edit screen of Slide Converter. If you select "Screen Capture", the following dialog box will appear. Parameter Description Size ...Select screen size of the image to be captured among the...

[Page 19](#) - Import PowerPoint data [Image] -> [Import PowerPoint File] Convert PowerPoint data to JPEG or Bitmap image and import it to the Edit screen of Slide Converter. *The computer needs to be installed PowerPoint software. Configuration of outputting PowerPoint data To make settings for PowerPoint data to be imported, select Output Settings from Option menu.

[Page 20: Edit Image Files](#)

3. Slide Converter - Open or add existing Index files [File] -> [Open Index] Select "Open Index" from File menu to open stored index files on Slide Converter. [File] -> [Add Index] Select "Add Index" from File menu to add another index file to the opened index file. Edit Image files - Cut / Copy / Paste / Delete Select an item from Edit menu.

[Page 21](#) - Convert image size and file format Select an image then [Image] -> [Arrange Image File] -> [Convert Image] The following dialog box will appear. Parameter Description Image Size Conversion ...Convert the size of the image selected to the size input in Width (1-1024) and Height (1-768) boxes.

[Page 22](#) 3. Slide Converter - Set the image switch timing Select an image then [Option] -> [Image Switch Timing Settings] Set the timing of switching images. Parameter Description Manual Advance...Switch images when pressing the Point remote control or the top control of the projector. Automatic Timer ...Switch images at the interval time set on Timer Value* Timer

Value ...Set an interval time for Automatic Timer.

[Page 23: Save / Delete Data](#)

Save / Delete Data Select "Save as" from File menu. Image data is saved in Index format. - Save [File] -> [Save As] Name the opened index file and save it on a USB memory drive. Save Index File screen will appear. Parameter Description USB Memory Drive...Specify a USB memory drive as the output destination to save the...

[Page 24](#) 3. Slide Converter - Select image files to be projected and arrange them in order -> [File] [Registered Index Order Setting] Select Index files you wish to display with the projector from those stored in the USB memory. Also arrange the files in the order to be displayed. Note: "The order to be displayed"...

[Page 25: Other Functions](#)

Other Functions - See information of the image file [Image] -> [Image File Information] See the information of the selected image. - See Help [Help] -> [Slide Converter Help] See "Slide Converter Help". [Help] -> [About Slide Converter] See the version information of the software.
3.