Introduction

- The procedures in this User’s Guide are performed using a typical smartphone. Display layouts and other details may differ on your actual device.
- The contents of this User’s Guide are subject to change without notice.
- The contents of this User’s Guide have been checked at each step of the production process. Feel free to contact us if you notice anything that is questionable, erroneous, etc.
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What you can do with EXILIM ALBUM

EXILIM ALBUM automatically creates albums of snapshots and movies stored on a smartphone.
Highlights of a day can be automatically selected from among the images in a created album and displayed in chronological order in a Highlight Timeline, or made into a Highlight Movie. It’s the quick and easy way to enjoy reliving your experiences.
You can also easily edit an automatically generated Highlight Timeline or Highlight Movie to create exactly the type of highlights you want. With some terminals, you can even save a Highlight Timeline or Highlight Movie itself as a movie, and share it with others.
Creating an Album

Use the procedures in this section to create an album of snapshots and movies in your smartphone memory.

Creating an Album Automatically

The app automatically creates an album when there are at least 10 image files shot on a single day stored in smartphone memory.

1. Start up "EXILIM ALBUM".
   If conditions exist that allow automatic creation of one or more albums, the following dialog box will appear: "Automatically creates albums".

2. Select the auto album creation option you want.
   This starts creation of the album.
   After album creation is complete, the "RECENTLY" screen appears with the new album added.

Note

- The first time you open an automatically created album, a theme selection screen will appear.
- Specifying an album theme will cause the album design to change accordingly.

Creating an Album Manually

Use the procedure below to create an album of snapshots and movies you select.
You can also select images from multiple different dates.

1. On the "RECENTLY" screen, "ALL ALBUMS" screen, or "ALL IMAGES" screen, tap ➔ .
   This displays a menu.

2. Tap "Add album".
   This displays a menu of images in smartphone memory.

3. Tap all of the images you want to add to the album to select them.
   Tapping an image causes a check mark to appear on it.
   Tapping the check box next to a date selects all of the images shot on that date.

4. Tap "Confirm".

5. Select the album theme you want.
   Specifying an album theme will cause the album design to change accordingly.

6. Input an album title and date.
   The initial default date is the shooting date of the selected image. If multiple images are selected, the default date will be the oldest shooting date of the images.

7. Tap "Confirm".
Viewing an Album

Starting up EXILIM ALBUM will display the “RECENTLY” screen.

● “RECENTLY” Screen

The “RECENTLY” screen shows the last 30 albums that were modified, listed by the dates they were modified.

![RECENTLY screen diagram]

1. Album date
2. Number of images in the album
3. Album title
4. Swiping the screen from right to left changes to the “ALL ALBUMS” screen.
5. Swiping the screen from left to right changes to the “ALL IMAGES” screen.

● “ALL ALBUMS” Screen

The “ALL ALBUMS” screen shows all albums arranged according to date (newest first).

![ALL ALBUMS screen diagram]

1. Album title
2. Number of images in the album
3. Month, year
   - When you scroll the list, shows the date (year, month) of the image at the top of the screen.
4. Swiping the screen from right to left changes to the “RECENTLY” screen.

● “ALL IMAGES” Screen

The “ALL IMAGES” screen shows all of the images stored in smartphone memory in their chronological order (newest first).

![ALL IMAGES screen diagram]

1. Date taken
2. Image menu
   - Tapping an image displays it.
3. Month, year
   - When you scroll the list, shows the date (year, month) of the image at the top of the screen.
4. Swiping the screen from right to left changes to the “RECENTLY” screen.

Displaying a Highlight Timeline

Use the procedure below to select a day’s highlighted snapshots and movies highlights in an album, and display a Highlight Timeline that arranges them in chronological order.

1. Use the “RECENTLY” screen or “ALL ALBUMS” screen to look for the album you want to view.
   - The first time you open an automatically created album, a theme selection screen will appear. Specifying an album theme will cause the album design to change accordingly.
2. Tap the desired album.
   - This displays the Timeline View.

● Timeline View Operations

![Timeline View diagram]

1. Album title
2. Movie icon
   - Changes to the Movie View.
3. Map icon
   - Changes to the Map View.
4. Details icon
   - Changes to the Detailed View.
5. ... Opens a menu.
6. Swiping the screen from bottom to top displays a full-screen view of the Highlight Timeline.

Viewing Images

![Viewing Images]

Checking and Changing the Images Used in a Highlight Timeline

You can change the images used in the Highlight Timeline, if you want.
- Swiping the screen from top to bottom will also display a screen for changing the images that are used.

Displaying a Highlight Movie

Changes to the Movie View.
- Swiping the screen from right to left also changes to the Movie View.

Displaying the Map View

Changes to the Map View.
- Swiping the screen from right to left also changes to the Map View.

Viewing Album Details

Opens a menu.
Checking and Changing the Images Used in a Highlight Timeline

You can use the procedure below to check and change the images used in a Highlight Timeline.

1. In the Timeline View, tap 📱.
   This displays a menu of images.
   Images are displayed in chronological order by their recording dates, from oldest to newest. The thumbnails indicate the image type.
   The images currently being used in the Highlight Timeline have a check mark.

2. Change the images used in the Highlight Timeline.
   • Tap the image you want to change.
     Tapping an image causes it to toggle between selected (check mark displayed) and unselected (check mark not displayed).

3. Tap “Confirm”.

Repositioning Images in a Highlight Timeline

Use the procedure below to reposition images in a Highlight Timeline.

1. Tap and hold one of the images in a Highlight Timeline.

2. Move the image to the location you want.
   • Tapping and holding an image makes it movable.
   • You can reposition an image by swiping up, down, left, or right.
   • You can zoom an image by pinching in or pinching out.

3. Tap “OK”.

Changing the Playback Start Point of Movies Used in a Highlight Timeline

Use the procedure below to change the playback start point of a movie used in a Highlight Timeline.

1. On the “ALL IMAGES” screen, tap the movie whose playback start point you want to change.

2. Move the playback position to the point you want to specify as the playback start point.

3. Tap ⋯⋯. On the menu that appears tap “Set playback starting position”.

4. Tap “Set current position”.

Changing the Background Music of a Highlight Timeline

1. In the Timeline View, tap ⏯️.

2. Tap “Change BGM”.

3. Tap the background music you want to change.
   • This causes a check mark to appear next to the background music title.
   • Tapping the icon to the left of a background music title will play a sample of the music.

4. Tap “Confirm”.
   This assigns the selected background music to the Highlight Movie.
Saving a Highlight Timeline

With some terminals, you can use the procedure below to export a Highlight Timeline as a movie and save it on smartphone memory.

1. In the Timeline View, tap •••.
2. Tap “Save”.
3. Tap “OK”.
   - This starts the movie creation process.
   - A recording confirmation dialog box may appear before the movie creation process starts. Follow the instructions displayed by your smartphone to enable recording.
   - With some smartphones, a screen that lets you check a newly created movie will appear after creation is complete. If this happens, tap the save icon.

Note

- You can also save a timeline movie by tapping the icon at the bottom of the Timeline View screen (full-screen view).

Sharing a Highlight Timeline

With some terminals, you can use the procedure below to export a Highlight Timeline as a movie and share it with others.

1. In the Timeline View, tap •••.
2. Tap “Share”.
3. Tap “OK”.
   - This starts the movie creation process.
   - A recording confirmation dialog box may appear before the movie creation process starts. Follow the instructions displayed by your smartphone to enable recording.
   - With some smartphones, a screen that lets you check a newly created movie will appear after creation is complete. If this happens, tap the share icon.
4. Select the app to which you want to share the timeline.

Note

- You can also share a timeline movie by tapping the icon at the bottom of the Timeline View screen (full-screen view).

Displaying a Highlight Movie

Use the procedure below to select a day’s highlighted snapshots and movies highlights in an album, and display a Highlight Movie with background music added.

In the Timeline View, tap “Movie” to switch to the Movie View.

Movie View Operations

1. Album title
2. You can change the images used in a Highlight Movie, if you want.
   - Swiping the screen from top to bottom will also display a screen for changing the images that are used.
3. Timeline icon
   Changes to the Timeline View.
   - Swiping the screen from right to left also shifts the timeline.
4. Map icon
   Changes to the Map View.
5. Details icon
   Changes to the Detailed View.
6. Opens a menu.
7. Plays back a Highlight Movie.
8. Camera and/or smartphone name used to shoot the images
9. Displays the full-screen view.

Movie View Operations (During Playback)

1. Album title
2. You can change the images used in a Highlight Movie, if you want.
   - Swiping the screen from top to bottom will also display a screen for changing the images that are used.
3. Timeline icon
   Changes to the Timeline View.
   - Swiping the screen from right to left also shifts the timeline.
4. Map icon
   Changes to the Map View.
5. Details icon
   Changes to the Detailed View.
6. Opens a menu.
7. Pauses Highlight Movie playback.
8. SeekBar
   Shows the playback position of a Highlight Movie.
9. Camera and/or smartphone name used to shoot the images
10. Displays the full-screen view.
Checking and Changing the Images Used in a Highlight Movie

You can use the procedure below to check and change the images used in a Highlight Movie.

1. In the Movie View, tap ○. This displays a menu of images. Images are displayed in chronological order by their recording dates, from oldest to newest. The thumbnails indicate the image type. The images currently being used in the Highlight Movie have a check mark.

2. Change the images used in the Highlight Timeline.
   • Tap the image you want to change. Tapping an image causes it to toggle between selected (check mark displayed) and unselected (check mark not displayed).

3. Tap “Confirm”.

Changing the Background Music of a Highlight Movie

1. In the Movie View, tap ▼.

2. Tap “Change BGM”.

3. Tap the background music you want to change.
   • This causes a check mark to appear next to the background music title.
   • Tapping the icon to the left of a background music title will play a sample of the music.

4. Tap “Confirm”. This assigns the selected background music to the Highlight Movie.

Saving a Highlight Movie

With some terminals, you can use the procedure below to export a Highlight Movie as a movie and save it.

1. In the Movie View, tap ▼.

2. Tap “Save”.

3. Tap “OK”. This starts the movie creation process. A recording confirmation dialog box may appear before the movie creation process starts. Follow the instructions displayed by your smartphone to enable recording.

4. Select the app to which you want to share the timeline.

Displaying the Map View

Map View displays Album photos and movies on a map.

To display the Map View from the Timeline View, tap “Map”.

Map View Operations

1. Album title
   • You can change the highlighted images of the Map View, if you want.
   • Swiping the screen from top to bottom will also display a screen for changing highlighted images.

2. Timeline icon
   • Changes to the Timeline View.
   • Swiping the screen from left to right also shifts the timeline.

3. Movie icon
   • Changes to the Movie View.

4. Details icon
   • Changes to the Detailed View.

5. ●
   • Opens a menu.

6. ○
   • Displays a full-screen view of the map and automatically plays back the tracks of the selected images.

7. ▶
   • Viewing Album Details
Viewing Images

After selecting the “ALL IMAGES” screen, or the Timeline View, Map View, or Detailed View, you can display and view the corresponding individual image.

Dome View images and Full 360° images are shown in a Divided View. Tapping one of the areas will display a [Dome View/Full 360°] view of the tapped area, centered on the point you tapped.

In the case of simultaneously shot images, a Divided View of the images will be displayed. Double-tapping either of the images will display it individually. For a Dome View image, the [Dome View/Full 360°] view is displayed. With the [Dome View/Full 360°] view, you can shift the display area by swiping the screen, or by rotating or tilting your smartphone.

With some terminals, you can use the procedure below to save a Divided View and share it with others.

Split View and Individual Image Display Operations

A Closes the full-screen view and returns to the normal Timeline View.

B Opens a menu.

C (Dome View images only) Tapping while the Divided View of a Full 360° image is displayed changes to the [Dome View/Full 360°] view.

D (Full 360° images only) Tapping while the Divided View of a Full 360° image is displayed changes to the [Dome View/Full 360°] view.

E (Simultaneously shot images only) Tapping or while the Divided View of simultaneously shot images is on the screen will display one of the images.

F (Dome View image, Full 360° image, simultaneously shot images) Tapping while a [Dome View/Full 360°] view or individual image is on the screen displays the Divided View.

G (movies only) Plays the movie.

H SeekBar (movies only) Shows the location of the movie playback image.

• Standard image

1. Select the image whose Timeline View, Map View, or Details View you want to view.
   This displays an enlarged view of the image.

2. Tap .

   This closes the current screen and returns to the screen that was displayed before you selected an image in step 1 of this procedure.

• Viewing Images

   • While auto track playback is paused, you can scroll between images by flicking the image area left or right.

   • The example display shows a Full 360° video.

   1 Closes the full-screen view and returns to the normal Timeline View.

   2 Opens a menu.
● Dome View image

1. Select the Dome View image whose Timeline View, Map View, or Details View you want to view.
   This displays the Divided View of the image you tapped.
   - Tapping displays the [Dome View/Full 360°] view.
   - Tapping displays the Divided View.
   - In the Divided View, double-tapping the area you want to view displays a [Dome View/Full 360°] view centered on the location you tapped.
   - With the [Dome View/Full 360°] view, you can shift the display area by swiping the screen, or by rotating or tilting your smartphone.
   - In the Divided View, tap and hold one of the images to enable changing of the display location.
   - In the [Dome View/Full 360°] view, tapping or and then “Change Display Orientation” displays a screen for changing display orientation. Changing the display orientation automatically resets the display location set with the Highlight Timeline or Divided View.

2. Tap .
   This closes the current screen and returns to the screen that was displayed before you selected an image in step 1 of this procedure.

● Full 360° image

1. Select the Full 360° image whose Timeline View, Map View, or Details View you want to view.
   This displays the Divided View of the image you tapped.
   - Tapping displays the [Dome View/Full 360°] view.
   - Tapping displays the Divided View.
   - In the Divided View, double-tapping the area you want to view displays a [Dome View/Full 360°] view centered on the location you tapped.
   - With the [Dome View/Full 360°] view, you can shift the display area by swiping the screen, or by rotating or tilting your smartphone.
   - In the Divided View, tap and hold one of the images to enable changing of the display location.
   - In the [Dome View/Full 360°] view, tapping and then “Change Display Orientation” displays a screen for changing display orientation. Changing the display orientation automatically resets the display location set with the Highlight Timeline or Divided View.

2. Tap .
   This closes the current screen and returns to the screen that was displayed before you selected an image in step 1 of this procedure.

● Simultaneously shot image

1. Select the simultaneously shot images whose Timeline View, Map View, or Details View you want to view.
   This displays the Divided View of the simultaneously shot image you tapped.
   - Tapping or displays individual images.
   - Tapping displays the Divided View.
   - In the Divided View, double-tapping the image you want to view displays the image. If the image you selected is a Dome View image, the [Dome View/Full 360°] view will be displayed. You can shift the display area by swiping the screen, or by rotating or tilting your smartphone.
   - In the Divided View, tap and hold one of the images to enable changing of the display location.

2. Tap .
   This closes the current screen and returns to the screen that was displayed before you selected an image in step 1 of this procedure.

Viewing Album Details

You can use the procedures in this section to view and edit album information.

In the Timeline View or Movie View, tap “Details” to switch to the Detailed View.

Detailed View Operations

1. Album title
2. Displays a menu of album images.
   - You can also display the image menu by swiping the screen from top to bottom.
3. Timeline icon
   Changes to the Timeline View.
4. Movie icon
   Changes to the Movie View.
5. Map icon
   Changes to the Map View.
6. …
   Opens a menu.
7. Album title
8. Album date
Image types and counts
Shows the types of images and the number of each type of image. The icons below are used for images.

- Standard photo
- Dome view photo
- Full 360° photo
- Simultaneously shot photo
- Standard video
- Dome view video
- Full 360° video
- Simultaneously shot video

Tap to edit album information.

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<th>Editing Album Information</th>
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<tbody>
<tr>
<td>1. In the Detailed View, tap [ ].</td>
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<tr>
<td>2. Change the album title or date.</td>
</tr>
<tr>
<td>3. Tap &quot;Confirm&quot;.</td>
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<th>Changing the Album Theme</th>
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<tbody>
<tr>
<td>1. In the Detailed View, tap [ ]</td>
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<tr>
<td>2. Tap &quot;Change Theme&quot;.</td>
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<tr>
<td>3. Select the theme you want. Specifying an album theme will cause the album design to change accordingly.</td>
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<th>Adding Images to an Album</th>
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<tbody>
<tr>
<td>1. In the Detailed View, tap [ ]</td>
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<tr>
<td>2. Tap &quot;Add images to album&quot;.</td>
</tr>
<tr>
<td>3. Tap the image you want to add. Tapping an image causes a check mark to appear on it.</td>
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<tr>
<td>4. Tap &quot;Confirm&quot;.</td>
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<tr>
<th>Deleting Images from an Album</th>
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<tbody>
<tr>
<td>1. In the Detailed View, tap [ ]</td>
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<tr>
<td>2. Tap &quot;Delete images from album&quot;.</td>
</tr>
<tr>
<td>3. Tap the image you want to delete. Tapping an image causes a check mark to appear on it.</td>
</tr>
<tr>
<td>4. Tap &quot;Delete&quot;.</td>
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**Note**
- Deleted images are removed from the album, but they remain in terminal memory.

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<th>Deleting an Album</th>
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<tbody>
<tr>
<td>1. In the Detailed View, tap [ ]</td>
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<tr>
<td>2. Tap &quot;Delete album&quot;. This displays a confirmation dialog box.</td>
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<td>3. Tap &quot;OK&quot;.</td>
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<th>Changing to a Different Phone Model</th>
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<tr>
<td>After you change to a different phone, use one of the procedures below to transfer your EXILIM ALBUM app data to the new phone.</td>
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- **iPhone (iOS) Users**
  Use iTunes backup and recovery to transfer the data.

- **Non-iPhone (iOS) Users**
  1. On the old phone, go to the "RECENTLY" screen, "ALL ALBUMS" screen, or "ALL IMAGES" screen, and tap [ ] . Next, tap in the following sequence: "Data Transfer" → "Export". This exports the data to be moved.
  2. Copy the transfer data and image data to the new phone.
    - It is up to you to use a computer, SD card, or other media to copy image data.
    - When copying image data, do not change file names or folder names. If you do, the album will not be able to be reproduced on the new phone correctly.
  3. On the new phone, go to the "RECENTLY" screen, "ALL ALBUMS" screen, or "ALL IMAGES" screen, and tap [ ] . Next, tap in the following sequence: "Data Transfer" → "Import". After you specify the transfer data that you exported in step 1 of this procedure, the album will be reproduced on the new phone.
    - To reproduce the album, EXILIM ALBUM will automatically restart.

**Note**
- Importing transfer data will cause any album data currently in the memory of the new phone to be overwritten by the imported data.

**Important!**
- You will not be able to transfer data between phones if they are running different operating systems (OS).
Troubleshooting

Q1 Why aren’t albums being created automatically?

- The app automatically creates an album when there are at least 10 image files shot on a single day stored in smartphone memory. In all other cases, display the menu from the “RECENTLY” screen, “ALL ALBUMS” screen, or “ALL IMAGES” screen, and then use “Add album” to create an album manually.

Q2 How do I change the images used in a Highlight Timeline or Highlight Movie?

- Use the Timeline View or Movie View to change the images.

Q3 How do I change the display arrangement of images in a Highlight Timeline?

- On the Highlight Timeline, tap and hold the image whose display location you want to change, and then change it. Note that the display location of a standard video cannot be changed.

Q4 Why don’t movies play back in a Highlight Timeline?

- In a Highlight Timeline, a movie will start playback automatically when it is in the center of the screen. Movie audio does not play in a Highlight Timeline. Movie playback stops when a screen scroll operation moves it out of the center of the screen.

Q5 Why doesn’t movie audio play back in a Highlight Timeline?

- This is normal. Movie audio does not play in a Highlight Timeline.

Q6 Why can’t I change the playback time of a Highlight Movie?

- The Highlight Movie playback time is determined by the camera automatically in accordance with the number of images used. To shorten a Highlight Movie, reduce the number of images used.

Q7 How do I delete images from an automatically created album?

- You can delete album images on the Detailed view. Images are deleted from the album, but not from the terminal.

Q8 Why is the date and time shown for an image by EXILIM ALBUM different from that of the actual shooting date and time?

- The date and time of images stored in smartphone memory are different from the actual shooting time and date. Date and time information registered when an image is shot cannot be changed. Refer to the user documentation of the device you used to shoot an image for information about how to check the date and time the image was shot.

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