
Chapter 4. Playback/Erasing

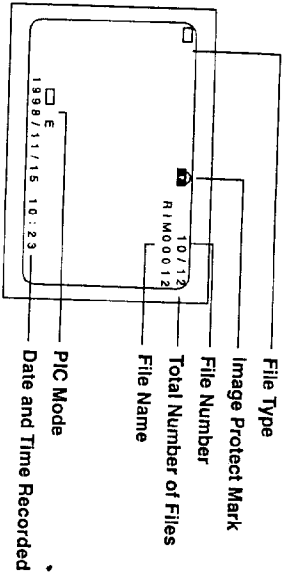
Overview of Playback Operations	70
Explaining the Playback Screen	70
Connecting to a TV	71
Playing a File	72
Procedural Flowchart	72
Playing a Picture File	73
Magnifying the Display (Zoom Playback).....	74
Multi Image Playback	75
Changing the Protection Setting.....	77
Erasing a File	78
Procedural Flowchart	78
Erase	79
Erase All	80

Overview of Playback Operations

This section explains how to set up and interpret the playback display.

Explaining the Playback Screen

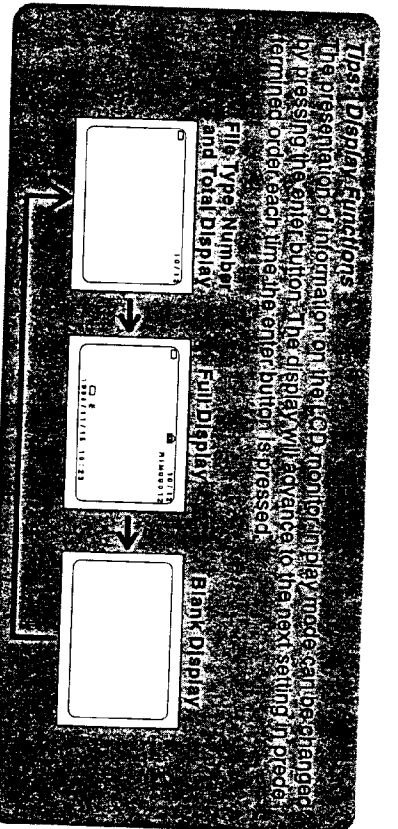
Information showing the file number and type will display for approximately the first 2 seconds after you turn the mode dial to [Play].



Note:

- Pictures are shown in playback assuming the operator will hold the camera horizontally. Accordingly, pictures shot with the camera held vertically will display sideways.

File Type	Displays the type of file played
Image Protect Mark	Files recorded in the picture and text modes
File Number	The number of the file played
Total Number of Files	The total number of files on the card
File Name	The name of the file played. For use when the file is submitted to print services or used in other applications. • Files names changed with computers may not display properly on the camera
PIC Mode	Displays the PIC mode of the file played
Date and Time Recorded	Displays the date and time the file was recorded

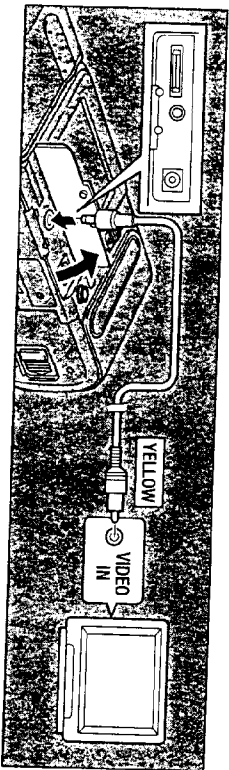


Connecting to a TV

Recorded images can be played on a TV set by connecting the two devices with the supplied video interface cable.

Important Note:

- Please refer to the handling instructions for the device to which the camera is to be connected.



- 1 Check that the power is off on both the camera and TV.
- 2 Open the camera's terminal cover and insert the video interface cable into the video output terminal (identified on the terminal cover).
- 3 Attach the other end of the cable to the Video In terminals on the TV. Ensure that the TV is set to allow input from a NTSC device.
- 4 Power on the camera.

Extended Viewing on a TV

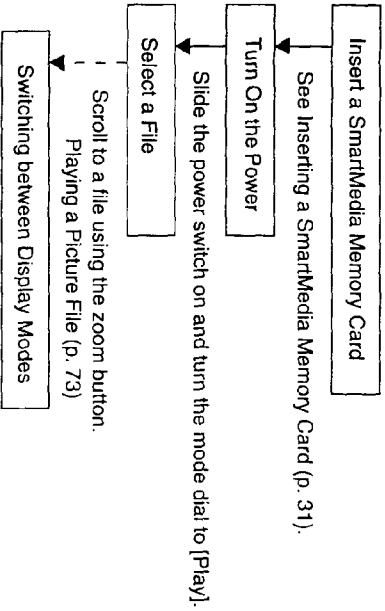
Powering the camera from a household electrical outlet with the optional AC adapter is recommended for long periods of use. See Using an AC Power Source (p. 28).
• Ensure that the camera's power is off before you connect the AC adapter.

Playing a File

This section explains how to play a recorded file.

Procedural Flowchart

These steps should be followed to perform the basic playback functions.



The display mode can be freely changed between the standard, zoom playback and multi image playback modes.
Magnifying the Display (Zoom Playback) (p. 74)
Multi Image Playback (p. 75)

■ Playable Files

The following types of files can be played on the camera.

- Files recorded by the camera
- Files transferred from a computer running Ricoh's image processing software compatible with the RDC-4200.

Note:

- The message [Unmatched File] will display if an unplayable file is encountered.
- Files recorded by Ricoh RDC-300Z digital cameras can also be played (zoom playback and multi image playback do not work with these files).
- Picture files recorded by Ricoh RDC-4300 digital cameras will play, but sounds cannot be played.

Playing a Picture File

Use the following procedures to play files recorded in Picture or text mode.

1 Turn the mode dial to [Play].

The last recorded file will play on the LCD monitor.

Note:

- See Explaining the Playback Screen (p. 70).

2 To advance the display to another file, slide the zoom button.

The [] icon indicates the file was recorded in picture or text mode.

Scrolling Forward

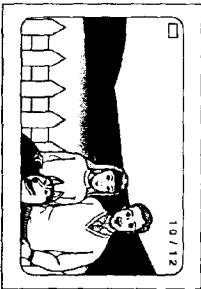
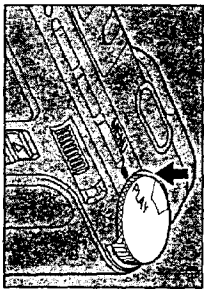
To advance the display to a file with a higher number, slide the zoom button up toward the [▲] FWD mark.

Scrolling Backward

To reverse the display to a file with a lower number, slide the zoom button down toward the [▼] REV mark.

Note:

- You can magnify a picture or text file for viewing. See Magnifying the Display (Zoom Playback) (p. 74).
- You can view up to nine images at once on the display. See Multi Image Playback (p. 75).
- You can set a file so that it cannot be erased accidentally with the erase function. See Changing the Protection Setting (p. 77).

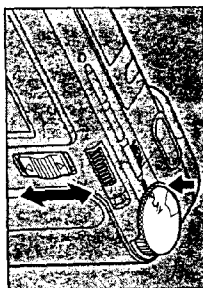


Magnifying the Display (Zoom Playback)

You can view some images shot in the SF, SN, SE and NC PIC modes at 200% the original size (both horizontal and vertical dimensions).

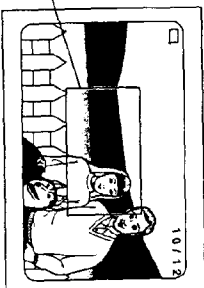
- 1 Turn the mode dial to [Play].
The last recorded file will play on the LCD monitor. Slide the zoom button to select the file you wish to view in zoom playback.

Note:
• See *Playing a Picture File* (p. 73)



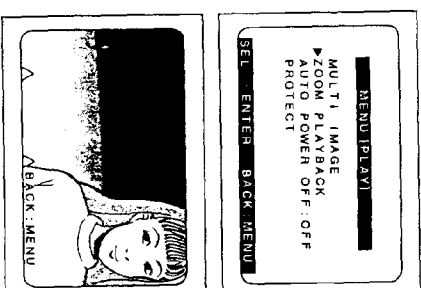
- 2 Press the menu button.
The play menu will display.

Note:
• To cancel the operation, press the menu button a second time.
The central portion of the picture is displayed at the magnified setting.

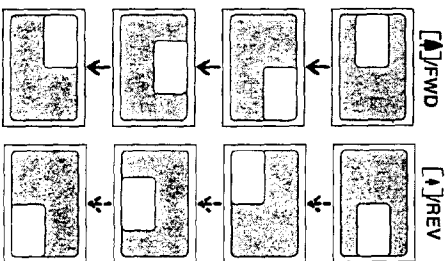
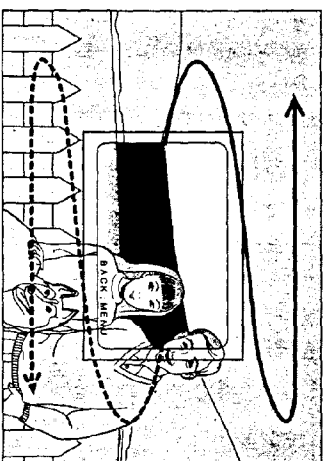


- 3 Slide the zoom button to select [Zoom Playback] and press the enter button.

The image file displays at the magnified setting.



- 4 Slide the zoom button to move the display to different parts of the image.
Slide the zoom button up toward the [A]/FWD mark to shift the display to the portions shown with solid arrows in the diagram on the next page. Slide the zoom button downward to the [A]/REV mark to shift the display to the portions shown with dotted arrows.



- 5 After you finish viewing the magnified image, press the menu button to close the zoom playback.
The play menu will display. Press the menu button a second time to clear the play menu.

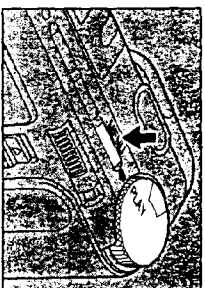
Important Note:
• Image files recorded in the F, N and E modes cannot be displayed with the zoom playback.

Multi Image Playback

In multi image playback, the LCD monitor is divided into sections, simultaneously displaying up to nine files. This is particularly convenient for fast searches.

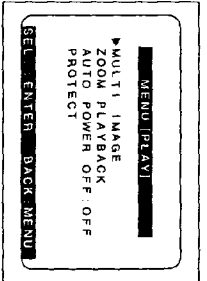
- 1 Turn the mode dial to [Play] and press the menu button.
The play menu will display.

Note:
• To cancel the operation, press the menu button a second time.



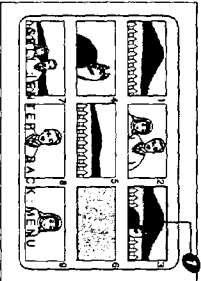
- Slide the zoom button to select [Multi Image] and press the enter button.

The LCD monitor will display up to nine images in multi image playback.



The LCD monitor displays files in sets of nine. The set in which a file appears is determined by its file number. For example, file number three appears in the first set ① while file number 10 appears in the second set.

The selected file is indicated by a thick yellow border.



Moving the Selection

Slide the zoom button up toward the [▲]/FWD mark to move the selection toward smaller file numbers and down toward the [▼]/REV mark to move it to larger file numbers.

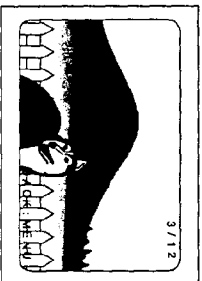
Note:

- Files recorded in sound mode on a Ricoh HDC-4300 digital camera are displayed as empty frames on gray backgrounds.
- Files recorded on other devices are displayed as empty frames on blue backgrounds.
- Moving the selection past the first or last file in a set displays the next set of nine files.

- Press the enter button.

The selected file (framed by the yellow border) will display at full size to allow a check of its content.

- Press the menu button to return to multi image playback. You can now continue searching other files by moving the selection border.



How to Restore Single Image Playback

To restore single image playback, press the menu button twice. The last selected file will display at full size.

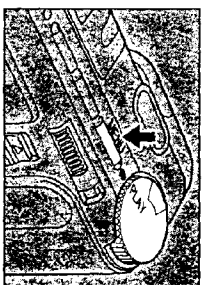
Changing the Protection Setting

You can protect a file from accidental erasure with the protection setting.

- Turn the mode dial to [Play] and press the menu button. The play menu will display.

Note:

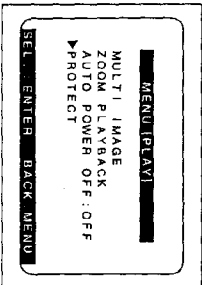
- To cancel the operation, press the menu button a second time.



- Slide the zoom button to select [Protect] and press the enter button. The protection settings menu will display.

Note:

- To cancel the operation and return to the play menu, press the menu button a second time.

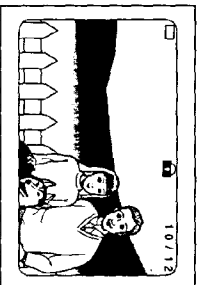


- Slide the zoom button to select a file to protect and press the enter button. Approximately 1 second later, the file will be protected. Press the menu button to finish.

The [] icon will display on the protected file.

Note:

- A protected file cannot be erased. To erase the file, change the protection setting.
- Protection settings cannot be changed in multi image playback mode. Change settings in single image mode. See Multi Image Playback (p. 75).
- Formatting the SmartMedia memory card will erase a protected file.



How to Remove a Protection Setting

Select the file in the protection settings menu and press the enter button. The [] icon will disappear.

Erasing a File

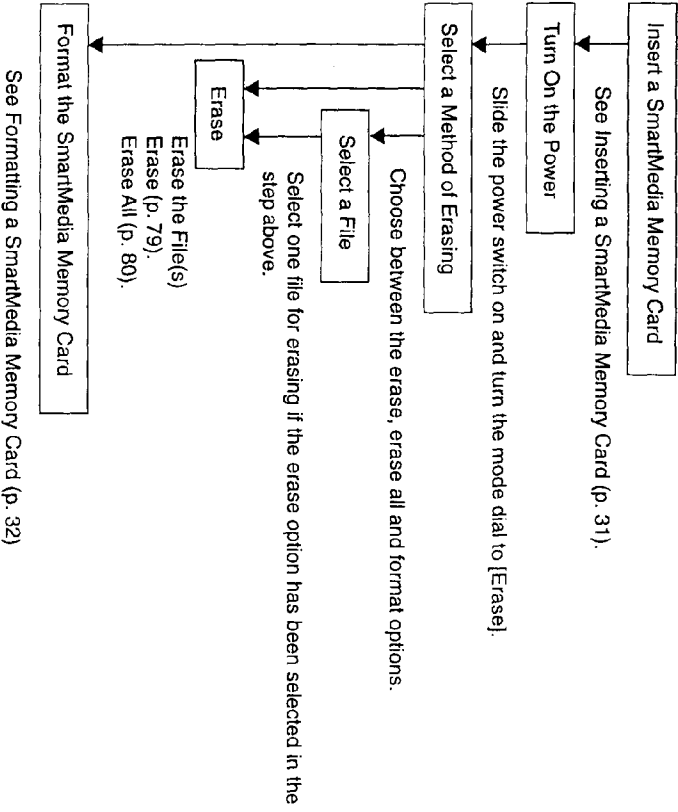
This section explains how to erase files. Files can be erased singly or all at once. The format function also erases files recorded by other devices on the SmartMedia memory card.

Note:

- Files cannot be erased on a SmartMedia memory card bearing a write protect pad. Remove the pad to erase pictures. See Preventing Recording Errors (p. 30).

Procedural Flowchart

These steps should be followed to erase files.



Erase

Erase a selected file.

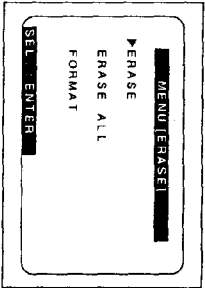
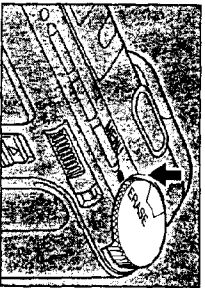
Important Note:

- Please note that erased files cannot be recovered. Check each file carefully before you start to erase.

1 Turn the mode dial to [Erase].

2 Slide the zoom button to select [Erase] and press the enter button.

The erase menu will appear.



3 Slide the zoom button to select the file you wish to erase.

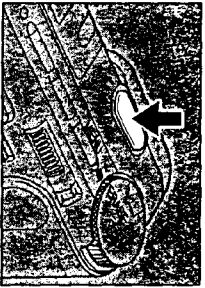
Note:

- To cancel the operation and return to the erase menu, press the menu button a second time.

4 Press the shutter release button.

The file will erase. To continue erasing other files, repeat steps 3 and 4.

When you have finished erasing, turn the mode dial to switch to another mode.



- Note:**
- Higher file numbers are reassigned when a lower numbered file is erased.
 - Erasing may take longer with some types of SmartMedia memory cards or files.
 - Protected files (displayed with the [] icon) cannot be erased without changing the protection setting.

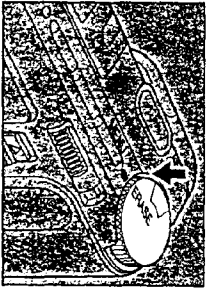
Erase All

This setting erases all of the unprotected files on the SmartMedia memory card.

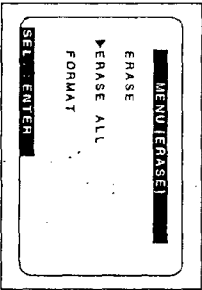
Important Note:

- Please note that erased files cannot be recovered. Check each file carefully before you start to erase.

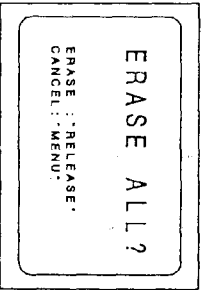
1 Turn the mode dial to [Erase].



2 Slide the zoom button to select [Erase All] and press the enter button.
The erase all menu will display.



3 Press the shutter release button.
The [Erase All] message will display and all unprotected files will erase.



Note:
To cancel the operation, press the menu button a second time.

When you have finished erasing, turn the mode dial to switch to another mode.

Note:

High-capacity SmartMedia memory cards or large numbers of files may take a long time to erase. Protected files (displayed with the [P] icon) cannot be erased without changing the protection setting. These files will remain on the SmartMedia memory card.

