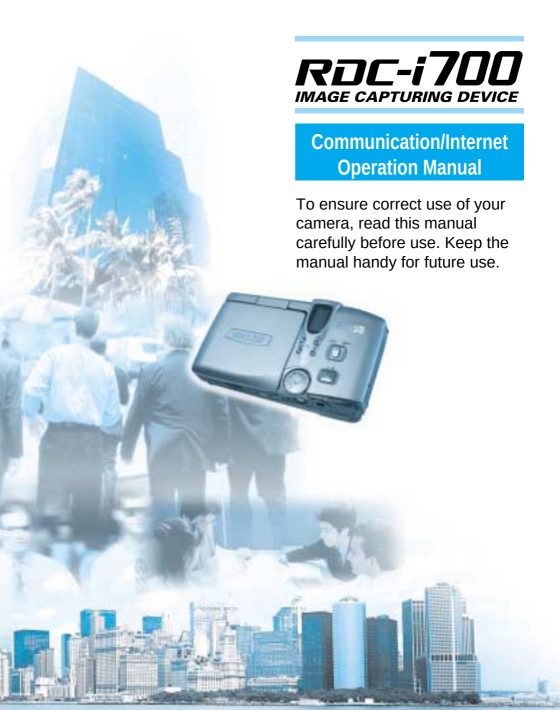
## RIGOH



#### Introduction

Thank you for purchasing a Ricoh RDC-i700. This manual explains the correct handling procedures and precautions for your camera. To ensure the best performance, please read the manual thoroughly before using the camera. Keep the manual handy for quick future reference.

Ricoh Co., Ltd.

#### **Test Shots**

Check that your camera is recording the images correctly by taking a number of test shots.

#### Copyright

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#### **Exemption from Liability**

Ricoh Co., Ltd. assumes no liability for failure to record or play back images caused by malfunction of the RDC-i700.

#### Warranty

This product is manufactured to local specifications and the warranty is valid within the country of purchase. Should the product fail or malfunction while you are abroad, the manufacturer assumes no responsibility for servicing the product locally or bearing the expenditure incurred therefor.

#### Radio Interference

Operating the RDC-i700 in the vicinity of other electronic equipment may adversely affect the performance of both devices. In particular, operating the camera close to a radio or television may lead to interference. If interference occurs, follow the procedures below.

- Move the camera as far away as possible from the TV, radio or other device
- Reorient the TV or radio antenna.
- Plug the devices into separate electrical outlets.
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### **How to Use the Operation Manuals**

Five operation manuals are supplied with this camera.

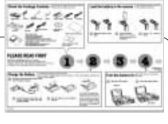
Use each operation manual as shown below to suit the purpose.

#### Open the package



#### Read This Before Proceeding!

These instructions explain the procedure for checking the contents of the package and loading the battery to enable you to use the camera straightaway.





Basic operation

#### **Camera Operation Manual**

This manual explains in detail the preparations to take before using the camera together with the procedures for shooting and playback using the various functions.





Using the communication and Internet functions



Sending and receiving data using the camera and a PC

# Communication/Internet Operation Manual (this

manual)

This manual explains the procedures for transmitting images and using Internet functions.



# Connecting to a Personal Computer Operation Manual

This manual explains the procedures for connecting the camera to a PC, transmitting images from the camera to the PC and operating the camera from the PC.



A useful guide for carrying around with you

#### **Simple Operation Guide**

This guide contains a simple explanation of the most frequently used procedures, including shooting, playback and transmitting.



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#### **Chapter 3 Connecting Communication Equpment**

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#### Uploading the Image in ▶ Mode

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#### Connecting to a Personal Computer (a separate volume)

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- \* This section describes how to configure the receiving computer



#### **Chapter 3 Connecting Communication Equpment**

 $\bullet \rightarrow P.55$ 



#### Uploading the Image in ▶ Mode

## Chapter 4 Sending Images After Shooting (► Mode)

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# Chapter 5 Using the Comunication and Internet Function (☑ Mode)

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#### **Using the FAX Transmission**

#### **Chapter 3 Connecting Communication Equpment**

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#### Uploading the Image in ▶ Mode

## Chapter 4 Sending Images After Shooting (▶ mode)

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Chapter 5 Using the
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#### Chapter 2 Setting the Communication Function (SETUP Mode)

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#### **Chapter 3 Connecting Communication Equpment**

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## Chapter

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#### **Camera Communication and Internet Functions**

The camera's communication and Internet functions enable you to take advantage of the following useful functions.

#### **Internet Function**

#### Sending Images by E-Mail

You can send and receive e-mail. This function is useful for sending images as an attachment.

→ P.72 "Sending an Image as an Attachment", → P.85 "Using E-Mail"



Note • You can send images by a simple few steps procedure using the guick send function. → P.67 "Sending an Image Using Quick Send"

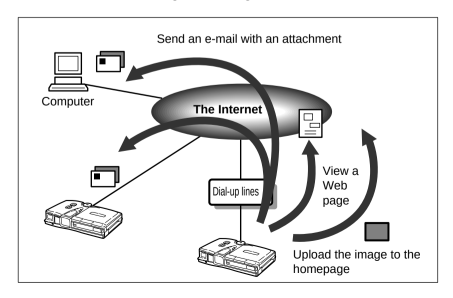
#### Uploading Images to a Homepage

You can upload an HTML file to which an image has been embedded to a server where the Web page is saved. This function is useful, for example, when you want several people to see images.

→ P.110 "Uploading an HTML File"

#### Viewing the Web Page

You can view a Web page on the Internet using the Web browser provided in the camera. → P.101 "Viewing the Web Page"



#### **Other Communication Function**

#### Sending Images to a Computer

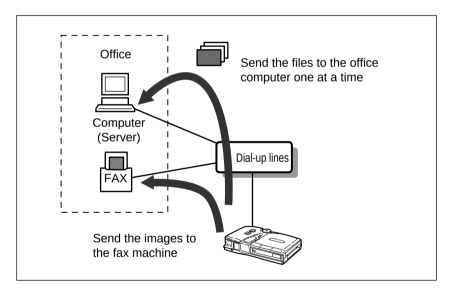
You can upload images recorded in the camera directly to a folder in the computer (server). You can use this function, for example, to send images which you have taken while being away from your office.

- → P.69 "Sending an Image Directly to a Computer"
- → P.95 "Using Direct Upload"

#### Sending Images to a Fax

You can send images recorded in Text mode to a fax machine. This function is useful for sending images to someone who does not have access to e-mail.

→ P.77 "Sending an Image to a Fax", → P.98 "Using Fax Upload"

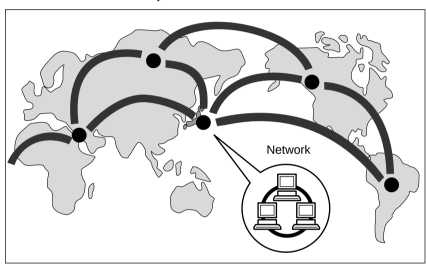


#### The Internet

This section explains how you can use the Internet and how the Internet works.

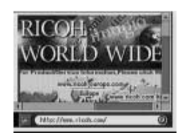
#### What is the Internet?

When a computer is connected to other computers, this is called a computer network. There are many such networks all over the world. These networks can be connected to each other by telephone line. The world's largest computer network connected in this way is the Internet.



#### **Using the Internet with This Camera**

• Obtaining Information from a Web Page Numerous organizations, companies, individuals, etc. make a wide variety of information available on a Web page on the Internet. The Web page contains not only text information, but images, sound and motion pictures. By accessing the Internet, you can view this information at will. With this camera you can view only the text and image information.





Note • The Internet uses an information system called WWW (World Wide Web) or simply Web. Web information is supplied in the form of pages and the homepage serves as the gateway to the Web pages.

#### Communicating by E-Mail

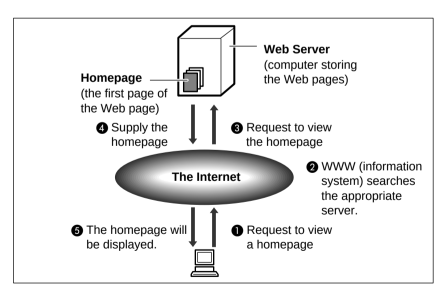
E-mail (electronic mail) is the system of exchanging messages (mail) using the Internet. Anyone who has access to the Internet can send and receive messages at will. The system has the major advantage of being able to deliver messages instantly to people living far away, regardless of distance. Basically it is text information that is exchanged, but images can also be attached.

#### **How the Internet Works**

This section provides a simple explanation of how the Web page works and how to send and receive e-mail.

#### Web Page

If you request to see a Web page, the request is delivered to the server storing the Web page in question via the Internet. The server supplies the Web page in response to the request.



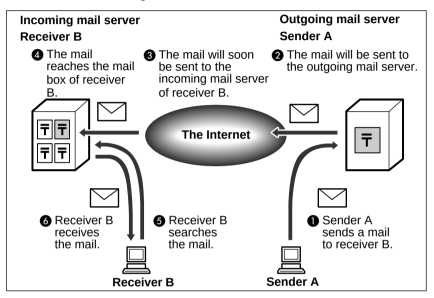
#### ● E-Mail

Sending: When a message is uploaded, it is sent first to the outgoing mail

server, and from there via the Internet to the receiver's incoming mail server. Each person has their own mail box in their incoming mail server and the message is stored in the appropriate box.

Receiving: The receiver can get the message from the mail box by going to

their incoming mail server.



#### **Requirements for Accessing the Internet**

To access the Internet, you need the following items in addition to your camera. The software needed for viewing a Web page or sending e-mail is already loaded in the camera.

#### Communication Card

By inserting a communication card in the camera, you can use the communication and Internet functions. Details are given in Chapter 3.  $\rightarrow$  P.55 "Connecting Communication Equipment"

#### ● Telephone and Telephone line

Depending on the environment, you need a telephone line, mobile phone, etc. Details are given in Chapter 3.  $\rightarrow$  P.55 "Connecting Communication Equipment"

#### Information Supplied by the Provider

This information includes a telephone number, account name (name of the contractor), password, etc for accessing the Internet.

#### **Provider**

#### Making a Contract with a Provider

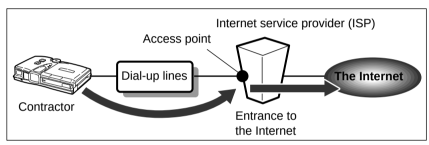
The provider is the company which provides the service of connecting you to the Internet. Individual access to the Internet requires a contract with a provider. When you make such a contract, you will be supplied with the necessary information for accessing the Internet.



Note • If your company already has an Internet environment, you do not need to make a contract with a provider. In this case, the necessary information can be obtained from the system administrator.

#### Access Point

The contractor telephones the access point supplied by the provider and is connected to the Internet via this point.





- The provider charges a connecting fee according to the amount of use. You are also required to pay the telephone company a charge for calling the access point.
- Each provider offers its own services and charges vary accordingly. For the latest information on providers, see Internet-related magazines, etc.

### **Dial-Up Function**

The dial-up IP connection is used to make a connection to the Internet only when necessary. Normally, it is for accessing the Internet using the RDC-i700. To make the dial-up IP connection, the access point (dial-up destination) and other information must have already been set. → P.24 "Setting a Dial-Up Account"



Note • "Dial-up IP connection" refers to being connected only when you dialed, while "dedicated connection" refers to being constantly connected to the Internet.

#### Flow Chart

The following chart shows the general flow of operation, from preparation to actual use of the communication and Internet functions.

#### Set the Communication Function



Set the mode dial to [SETUP] (Setup mode) and set the communication function. You will need the information supplied by the provider or system administrator.  $\rightarrow$  P.19 "Chapter 2"

#### Connect the Communication Equipment



Connect the camera to the communication equipment. There are various ways of doing this. Choose the connection method best suited to the environment.  $\rightarrow$  P.55 "Chapter 3"

Preparations are now complete.

Follow the procedures below to actually use the communication function.



#### Send a captured Image



Set the mode dial to  $\blacktriangleright$  (Play mode) and upload an image. There are various ways of doing this. Choose the upload method best suited to your purpose.  $\rightarrow$  P.63 "Chapter 4"

When you want to use more various functions ...

#### Use the Communication and Internet Functions

Set the mode dial to  $\boxtimes$  (Communication mode) to use the communication and Internet functions. As well as sending images, you can receive images and use a variety of Internet functions.  $\rightarrow$  P.83 "Chapter 5"