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What is i-mode Mail?

When subscribing to the i-mode service, mail can be exchanged with i-mode terminals as well as e-mail over the Internet.

In addition to the main body of text, you can attach up to 10 files (JPEG, ToruCa, PDF data, etc.) of up to 2M bytes in total. The i-mode mail function also provides Deco-mail support, and you can change the font color/size and background color of the mail main body text. Since there are many preinstalled Deco-mail pictographs that can be inserted in an i-mode mail message in the same manner as other pictographs, you can easily compose and send expressive mail.

• For details on the i-mode mail, see the "Mobile Phone User's Guide

Ma.

Composing and Sending i-mode Mail <Compose and send mail>

Sent mail is saved in [Outbox].

- Mail may not be displayed correctly on the recipient's phone depending on the radio wave condition.
- 1 From the Mail menu, select [Compose message] and press .
 - You can also display the mail compose display by pressing (Cmps msg) in the Mail menu.



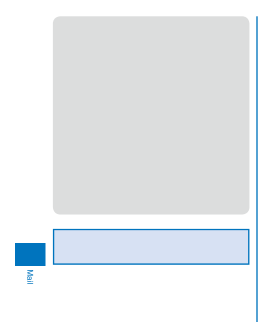
2 Select [Add receiver]

Enter the main body within 5,000 full-width or 10,000 half-width characters.

 Number of characters permitted in the main body may be reduced depending on the type and volume of decoration you use.

Press in the Main body input display to display the decoration menu.





Entering the Main Body After Specifying Decoration

- 1 Press in the main body input display.
- The decoration menu appears.
- 2 Select the decoration and press

The Cross Deco-palette appears. When you select " "



2 Select a template and press (Mail).

The Edit mail display appears.

- 3 Compose mail and send it.
 - Follow the same steps as in "Compose and send Deco-mail" (P.204, step 2 to 4).

To check the contents of a file

Move the cursor to a file and press (h) (Play).

4 Select a folder



<Auto receive

When mail is sent to the i-mode center, the FOMA terminal automatically receives them.





Me

Selecting to Receive i-mode Mail Receive option>

You can check through mail held at the i-mode center, where you can select mail to receive and delete mail without receiving it based on the information such as mail subject. To use this function, set the Recv option setting to [ON]. When the Recv option setting is set to [ON], i-mode mail is not received automatically.

 When the Recv option setting is set to [ON], the Mail tone does not sound and when the Manner mode or Vibrator is set, the vibrator does not operate.





<Check new message>

New mail held at the i-mode center while the FOMA terminal is powered off or outside of the i-mode service area can be checked.

 Depending on the radio wave condition, you may not be able to check new mail.

1 Press ☑ (Mail) for over a second in the stand-by display.

The FOMA terminal is connected to the i-mode center, and an inquiry result is displayed.

To check mail Select [Mail].

Replying to i-mode Mail

<Reply to mail>

You can compose and send replies to the received mail.

• You may not be able to reply to some received mail.

1 From the received mail list, select mail and press (Quote).

The Edit mail display appears.

The mail address as address, "Re: title of the received mail" as subject, and ">main body of the received mail" as main body are entered beforehand.

- When the subject including "Re:" exceeds 100 full-width or 200 half-width characters, the extra characters are automatically deleted.
- When the subject of the received mail includes more than one "Re:", some "Re:" are brought together in one automatically.

To reply to mail without the sender's message

Move the cursor to mail and press ch (Reply).

To reply to broadcast mail

Select mail, press (Quote) or (In) (Reply), and select [Reply to sender]/[Reply all].

2 Compose mail and send it.

• Follow the same steps as in "Compose and send mail" (P.203, step 3 to 5).

The reply mail is sent and "a" appears.

Ma

Saving the Mail Address/Phone Number in the Phonebook

Saving the Sender's/Recipient's Mail Address in the Phonebook

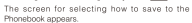
You can save the mail address of a received mail sender and recipient or sent/saved mail recipient in the Phonebook.

Example: Saving the mail address of a received mail sender to the FOMA terminal phonebook as a new entry

1 From the received mail list, select mail, press , and press ☐ (Func).

The Function menu appears.

2 Select [Save address] and press .



3 Select [New] and press

The screen for selecting where to save appears.

When you select [Add]

Select an entry to which you want to add the mail address from the Phonebook.

When there are multiple mail addresses

Select mail addresses

Playing Back/Saving a File Attachment Received in i-mode Mail

You can display/play back/save/delete a file that is attached or pasted in i-mode mail or a message including an image, movie/i-motion, melody, ToruCa card, PDF data, Phonebook, Schedule, Bookmark, and My data.

Receiving a File Attachment Selectively

You can obtain a file attachment exceeding 100K bytes and one for which the Attached file pref. is set to [Invalid].

- You cannot obtain a file attachment whose retention period is expired.
- 1 From the received mail list, select mail and press .
- 2 Select "\mathbb{"}" and press \textbf{\begin{align*}
 \textbf{\textit{2}}
 \text{.}

The obtaining operation starts and the file attachment is obtained.



The received/sent/saved mail list appears.

Received mail



To place a call
When a mail address and phone number is saved in the Phonebook, you can place a call to this number. Move the cursor to the mail and from the Function menu, select [Call back].

3 Select mail and press

Received mail

© T _e
(ii)
fine.
Sa

- 4 Select mail and press
 - To store several mails, repeat step 4.
- 5 Press (Complete).

The screen for confirming whether to store the mail appears.

6 Select [Yes] and press

The call is connected to the Data Security Service Center and mail is stored. When the storing is completed, the storing result display appears.

Example: Moving received mail



- 1 Press (Func) in the received mail list.
 The Function menu appears.
- 2 Select [Sort]

Assigning Separate Folders for Mail

You can save requirements to sort received or sent mail so that they can be automatically assigned to folders. Up to 30 sorting requirements can be saved.

Example: Setting a sorting requirement for received mail

1 From the Mail menu, select [Mail setting]

When saved beforehand, your signature can be attached at the end of the main body of mail.

Saving a Signature

The signature attached to mail can be created and saved.

1 From the Mail menu, select [Mail setting]

Setting a Mail List

By saving mail addresses in a mail list, you can send mail to all members in the list at the same time.

Up to 10 mail lists can be saved. Up to five mail addresses can be saved in each mail list.

1 From the Mail menu, select [Mail setting]

Setting the Receiving Operation during Multitasking

You can set whether the incoming mail or received mail display should appear when you receive mail, SMS, or Message R/F while you are using the FOMA terminal for other tasks.

1 From the Mail menu, select [Mail setting]

Receiving a Message

<Receive message>

When a message is received while in the stand-by display, the contents of the message are automatically displayed. Up to 20 Message R and Message F each can be saved in the FOMA terminal.





M_e

<Check new message>

New messages held at the i-mode center while the FOMA terminal is powered off or outside of the i-mode service area can be checked.

- Depending on the radio wave condition, you may not be able to check new messages.
- 1 Press (Mail) for over a second in the stand-by display.

The FOMA terminal is connected to the i-mode center, and an inquiry result is displayed.

To check messages Select [MessageR] or [MessageF].

Protecting a Message

Message R or Message F can be protected from being overwritten.

An unread message cannot be protected.

Example: Protecting Message R

1 From the Mail menu, select [Inbox]

What is Early Warning "Area Mail"? (to be offered)

Area Mail is a service that allows you to receive mail such as the urgent earthquake news flash delivered by the Japan Meteorological Agency.

You can receive Area Mail without subscribing to the i-mode service.

<Usage precautions>

To receive Area Mail, you need to set the Receive setting.

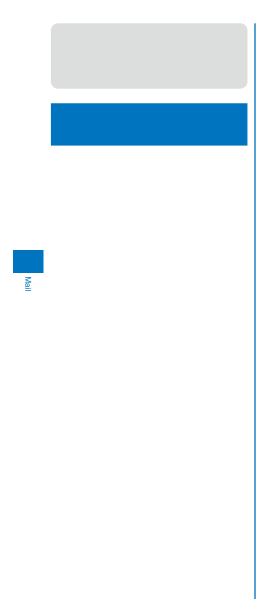
Setting to Save Receiving Entry of Area Mail

You need to save a name and Message ID of Area Mail including information you want to receive rather than Area Mail of the emergency information. To receive emergency information, you do not need to save receiving entry.

1 From the Mail menu, select [Mail setting]

Ma

1 From the Mail menu, select [Compose SMS] and press





















Osaifu-Keitai/ToruCa

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What is Osaifu-Keitai?

"Osaifu-Keitai" provides convenient i-mode functions (i-mode FeliCa) that can be performed using the IC card inserted in an i-mode terminal.

FeliCa adopts a contactless IC card technology that enables data to be read/written just by scanning.

You can simply hold up your Osaifu-Keitai to a reading device in stores that provide the FeliCa service to pay using e-money, or use it as an airplane ticket or point card. With features like Osaifu-Keitai, your mobile phone becomes an increasingly handy tool.

This latest FeliCa is even more convenient to use compared with previous versions of the FeliCa-compatible contactless IC card. For example, you can deposit e-money in Osaifu-Keitai on the IC card, and check the balance and purchase history using communications.

Starting an Osaifu-Keitaicompatible i-

What is ToruCa?

ToruCa is an e-card that can be obtained using Osaifu-Keitai. This convenient e-card can be used for applications such as flier, restaurant card, or coupon.

You can obtain ToruCa cards from a reading device or site. These e-cards can be easily exchanged by way of e-mail, infrared communication, or the microSD memory card. The ToruCa card you obtained is saved in [ToruCa] of the [Osaifu-Keitai] menu.

You need a ToruCa-compatible terminal to use ToruCa. For details, see the "Mobile Phone User's Guide

Managing ToruCa Cards

 You cannot move, sort, or search a ToruCa card in the [Used] folder.

Adding/Deleting Folders

You can create and delete a folder for saving a ToruCa card. You can manage up to 22 folders. You can also change the name of a folder or sort folders in the list.

You cannot delete or change the names of the preset folders.

Example: Adding a folder

1 Press (Func) in the ToruCa folder list.
The Function menu appears.

2 Select [Edit folder]

- 3 Select a ToruCa card and press ☑ (Func).
 The Function menu appears.
- 4 Select [Delete]

Assigning Separate Folders for ToruCa Cards

You can save requirements to sort ToruCa cards obtained from a reading device so that they can be automatically assigned to folders. Up to 20 sorting requirements can be saved.

1 From the Menu, select [Osaifu-Keitai]

Locking the IC Card Function <|C card lo

You can lock the IC card function to prevent others from using it.

1 Press ★ (@) for over a second in the stand-by display.



The IC card function is locked and "III" appears.

To cancel the IC card lock

Press (9) for over a second in the stand-by display, enter the Security code, and press (OK).

Locking the IC Card Function When the FOMA Terminal Is Powered Off

You can set to automatically lock the IC card function when the FOMA terminal is powered off

1 From the Menu, select [Osaifu-Keitai]

GPS Function

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Precautions on the Use of GPS Functions

- You may need i-mode subscription for the use of the GPS function.
- GPS is operated by the U.S. Department of Defense. Therefore, GPS radio wave condition may be controlled (degradation of accuracy, suspension of radio wave transmission, etc.) at the discretion of the U.S. Department of Defense.
- Note that radio waves may not be received or it may be difficult to receive radio waves in the following conditions, since GPS uses radio waves from a satellite.

Example: Displaying a map of your current location

1 From the Menu, select [LifeKit]

Basic Service and Additional Service

There are the basic services and additional services for this software.

Basic service : Services provided by

 ${\tt DoCoMo} \ \, {\sf for} \ \, {\sf free} \ \, {\sf of}$

charge.

Additional service : Services provided by

ZENRIN DataCom that require an additional charge.

You can use the additional services except the traffic information up to 90 days after you activate the software for the first time.

After 90 days, if you wish to keep using the additional services, you need to apply for a membership (paid) to "

Display and Operations of the Search Result of Neighboring Information

- It explains only for the display and operations of the search result displayed on the map, and it does not apply for the display and operations selected from the list.
- The display shown is an image for explanatory purpose and may be different from the actual display.

Search result display of neighboring information



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Key operations while displaying the search result display of neighboring information

 When the cursor does not point at searched information such as a store, the quick menu is displayed.

displayed.		
Key operation	Action	
	Check the detailed information on the search result.	
	Move the map horizontally or vertically.	
5	Search again based on the displayed map to be center.	
4	Show the previous search result.	
6	Show the next search result.	

5 Select [

17 11			
Key operations	wnile displayi	ng the quick a	access menu

When the settings for using each service is set to "

Operations When the Period to Permit for Providing Location Information is Set

Example: When the current date and time is "2008/2/23 14:00"

Starting time: 15:00 Ending time: 22:00

Starting tin	ne: 15:00 Er	nding time: 22:00
S	ettings	Period for providing location
Repeat type	Valid period	information
None specified		

GPS Function

Starting time: 15:00 Ending time: 10:00				
S	ettings	Period for providing location		
Repeat type	Valid period	information		
None specified				

2 Select [Loc. service client]

Using the Location Information from Each Function

You can display a map based on the location information added to the Phonebook, sites, screen memos, ToruCa cards, Message R/F, or images. You can also paste the location information URL to mail.

Adding the Location Information

You can add the location information to an image or the FOMA terminal phonebook or paste the location information URL in the main body of mail.

Example: Adding the location information to the mail main body by obtaining it by the Position location

1 Press ((Func) in the mail main body input display, select [Rcv loc. info], and press (

To save the location information in the Phonebook Select [Add to phonebook]

Full Browser

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Displaying a Website Designed for PC

You can view websites designed for PC on the FOMA terminal using Full Browser.

- Some websites may not be displayed at all or displayed incorrectly.
- Note that the communication charge could be expensive if you exchange large volumes of data such as viewing websites that contain a lot of images or downloading files. For details on the packet communication charge, see the "Mobile Phone User's Guide

Operating method

Operation	Key operation
Move the pointer	

Full Browser

Displaying Using the URL History

Up to 50 websites that have been displayed by entering their URLs are saved in the URL history. The sites can be directly accessed from the URL history.

- If a total of 50 URLs is saved in the URL history, the URL is overwritten from the oldest.
- 1 From the Full Browser menu, select [Go to location]

1 Press ☑ (Func) in the Full Browser display.

The Function menu appears.

2 Select [Full scrn/normal] and press .



The Full scrn/normal is set.

Displaying a SSL-/TLS-**Compatible Page**

You can display a SSL-/TLS-compatible page whose URL begins with "https://" using Full Browser.

 SSL/TLS is a method to perform data communication safely using the authentication/cryptograph technology.

Searching a Character String in a Page

- 1 Press (Func) in the Full Browser display, select [Search], and press.
- 2 Enter a keyword to be searched at [Search text].

Enter a keyword within 25 full-width or 50 half-width characters.

- 3 Select [ON]/[OFF] at [Match full].
- 4 Select [ON]/[OFF] at [Case sensitivity].
- 5 Press (OK).

The searched word is displayed in reverse video.

To display the previous/next search result

Press (Back)/ (Next).

Uploading an Image

You can upload an image saved in the Data Box or microSD memory card to a website which allows you to upload an image.

- The way of uploading an image varies depending on a website.
- 1 Select the "select" key in the Full Browser display and press .
- 2 Select an image in My picture of the Data Box or microSD memory card.
 - The following image can be uploaded.

Category	File format	File size	Image size
My picture	GIF/JPEG	Max. 80K bytes	

Editing a Bookmark

You can change the title of a bookmark or URL.

1 From the Full Browser menu, select [Bookmark]



Setting JavaScript to Be Valid/Invalid

JavaScript is a programming language used on a website to create a website with movement.

When JavaScript is used at the website, you can set whether to execute the program.

- Some websites may not be displayed correctly when you set JavaScript to be invalid.
- 1 From the Full Browser menu, select [Full Browser setting]

Setting Whether to Open a New Window Automatically

You can set whether to open a website in a new window automatically when JavaScript of a website requests to open a new window.

1 From the Full Browser menu, select [Full Browser setting]

Data Display/Edit/ Management

Displaying the Saved Image

You can display images saved in My picture of the Data Box or microSD memory card.

1 Press (() in the stand-by display, select [My picture], and press .

My picture folder list appears.

2 Select a folder and press .



To display the previous/next image

Use ◀ to display the previous image and ▶ to display the next image.

To change the display size of a JPEG or GIF image Press ⓓ (True img/Std./Enlarge/Shrink). Press ຝ (True img) to display the image in the true size. However, when the image size is set to [sQCIF(128

To change the Effect
While pausing, from the Function menu, select
[[]](Effect)

6	Press	(Save),	select	[Overwrite],	and
	press	= .			

The image with the stamp is saved by overwriting the original image.

To save as a new image Select [Save new]

5	Press (Save), select [Overwrite], and press. The trimmed image is saved by overwriting the original image.
	To save as a new image Select [Save new]

- You cannot store a file that contains an image larger than 100K bytes and an image that is prohibited from being retrieved out of the FOMA terminal.
- 1 Press ☑ (Func) in the file list of My picture.

The Function menu appears.

2 Select [Store in Center] and press .

The Security code screen appears.

- 3 Enter the Security code and press
- The Select&save display appears.

 4 Select an image and press
 - To store several images, repeat step 4.
- 5 Press (Complete).

The screen for confirming whether to store the image appears.

6 Select [Yes] and press

The call is connected to the Data Security Service Center and the image is stored. When the storing is completed, the storing result display appears.

Playing Back Movie/ i-motion

<i-motion>

You can play back movie/i-motion that is saved in i-motion of the Data Box or microSD memory card

1 Press (() in the stand-by display, select [i-motion], and press .

The i-motion folder list appears.

To play back data from the last stopped position Select [Resume play].

To play back a playlist

Select the [Playlist] folder, move the cursor to a playlist, and press (h) (Play). When you play back a movie/i-motion in the playlist, select the [Playlist] folder

To play back movie in a folder repeatedly

From the Function menu, select [Continuous play]. The files displayed in the list are played back sequentially. To stop the playback, press (Stop).

To display the saved date/time

Press ## to switch the display temporarily between the management title and saved date/

3 Select a movie/i-motion and press

The selected movie/i-motion appears.

When the screen informing to make enough space appears
Select [Yes].

To change the display quality

Press 5. By pressing 5, you can switch the display quality between Normal/Sharp/Dynamic.

• The following icons show the display quality.

	Normal
S	Sharp
D	Dynamic

To hide the icons and guide display

Press (a) (Display). When you press (a) (Display),
you can switch the display between standard/ simple or turn it off.

To display the previous/next movie/i-motion

Use 1 to display the previous movie/i-motion and to display the next movie/i-motion.

To change the display size
Press 由 (True img/Std./Enlarge). When the image size is set to [QVGA(320

3 Select a playlist to be saved and press

The screen for selecting the saving method appears.

[Add]:

Newly add selected movie/i-motion to the movie/i-motion saved in a playlist.

[Overwrite]:

The screen for confirming whether to overwrite all movies/i-motion saved in a playlist with selected movies/i-motion appears. Note that all data existing in the playlist is deleted when you select [Yes].

4 Select [Add] and press

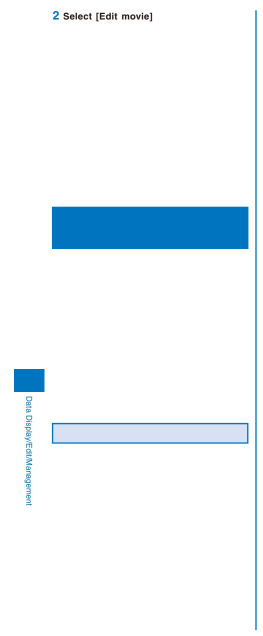
The selected movie/i-motion is saved in the playlist.

Deleting/Reordering Movies/ i-motion of the Playlist

You can delete movies/i-motion from a playlist or reorder them within a playlist. Even if you delete movies/i-motion from a playlist, the files of the movies/i-motion are not deleted.

Example: Deleting one movie/i-motion

1 From the i-motion folder list, select [Playlist]



To set an image for stand-by or other displays
From the Function menu, select [♯] (Display set)

To display the detailed information of a movie From the Function menu, select [\blacksquare] (File)

The following icons show the type of music data and playback restrictions.

Туре

Icon	Туре
<u>•</u> /•	Original playlist, WMA playlist, and imported playlist
ŋ®	Chaku-Uta Full®
<u>n</u> º	Chaku-Uta Full® downloaded partway
	3GPP
, ,	WMA

• File restriction is set for Chaku-Uta Full® and "" appears on the upper right of the icon.

Playback restrictions

Icon	Playback restrictions			
15	Music data with playback restrictions			
	Music data whose time limit on playback has expired			
88	Uta-hodai			
B	Uta-hodai whose time limit on playba has expired			

To play back music data in a folder Select a folder and press .

To switch between the jacket display and list display From the Function menu, select [Change jackets].

To switch to the MUSIC Player
From the Function menu, select [Player mode].

To set a Chaku-Uta Full® for the ring tone
Move the cursor to a Chaku-Uta Full® from the
Function menu, select [Sound setting]

• The following icons show the type of the melody.

	Icon	Туре			
	J	Melody			
3D sound-compatible melody		3D sound-compatible melody			

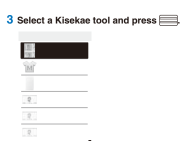
 """ appears on the upper right of the icon for melodies prohibited from being retrieved out of the FOMA terminal.

To play a melody that has specified playback range Move the cursor to the melody and from the Function menu, select [Play portion].

To attach to i-mode mail

Move the cursor to the melody and from the Function menu, select [Attach to mail] (P.208).

To set a melody for the phone tone or other settings
Move the cursor to a melody and from the
Function menu, select [Sound setting]



Data Display/Edit/Management

- Do not remove the microSD memory card during data access (reading of data, saving data, etc.). Doing so may cause malfunction, etc.
- During preparation for access after insertion of the microSD memory card (the time before the first reading/writing operation is ready), "B" flashes. If "B" keeps flashing, remove the microSD memory card and then insert it again. If the icon still keeps flashing, please check conditions of the microSD memory card.
- Do not stick a label, etc. on the microSD memory card. It may be removed when inserting/removing the microSD memory card, resulting in malfunction, etc. of the FOMA terminal.
- When you save data in a microSD memory card, it is recommended to make a backup copy of the saved data and keep it separately in a safe place. Under no condition will DoCoMo be held liable for any loss or modification of the data.

The microSD memory card formatted on a PC or other devices cannot be used on the FOMA terminal. Be sure to use the microSD memory card after formatting it using the FOMA terminal (P.309).

Inserting and Removing the microSD memory card

Displaying Data on the microSD memory card

Data saved in the microSD memory card can be displayed and checked.

1 From the Menu, select [LifeKit]

Folder Setup of the microSD memory card

When Displaying the Folders on the FOMA Terminal

When Displaying the Folders on a PC

When you save data of the FOMA terminal to the microSD memory card, a corresponding folder is created automatically.

• The maximum number of files that can be saved is an estimated number, assuming the blank memory is used.

Category		ory	FOMA terminal folder	File format	FOMA terminal filename	Estimated max. number of files to be saved (64MB)
DCIM						
ш						
l –						
ш						
╽┌╴						
Н,						
Н						
Ш						
ш						
Ш						
Ш						
ΙĽ						
Ш						
ш						

Data That Can Be Written/Read to and from the microSD memory card

- It may take time to save data depending on the data size.
- Data saved from the microSD memory card may not be displayed/played back properly.
- You cannot copy/move a file prohibited from being retrieved out of the FOMA terminal.

Category	save fr	ou can/ om the termina	FOMA	Data you cannot save from the FOMA terminal and
	One Selected All other information file files files		other information	
My picture				

Saving Data from the FOMA Terminal to the microSD memory card

You can copy data from the FOMA terminal to the microSD memory card. $\,$

 While you save the Phonebook, Text memo, Schedule, mail, Bookmark, and ToruCa card data, the status of the FOMA terminal is the same as the outside of the service area status. Therefore, you cannot use call or communication functions, such as placing/receiving a call and using i-mode and data communication.

Example: Saving data

1 Select data and press
☐ (Func).

The Function menu appears.

2 Select [Save to microSD]

5 Select [Add] and press

The selected data is saved.

Saving a Melody and Image

You can save My picture, i-motion, Melody, My document, and MM File data to the FOMA terminal.

Example: Saving data

- 1 From the microSD category list, select a category and press .
- 2 Select data and press
 ☐ (Func).

The Function menu appears.

3 Select [Save to main]

[microSD mode]: Read and write data from/to the microSD memory card.

[MTP mode]: Transfer music data (WMA file) from a PC to the microSD memory card.

2 Select [microSD mode] and press

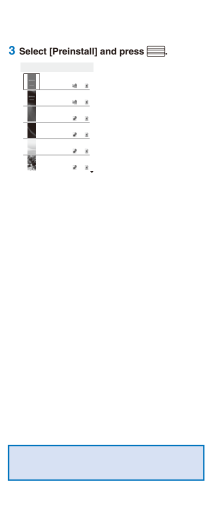
The microSD mode is set and "%" changes to "%". On the PC, "

Copying Data from the UIM to the FOMA Terminal

You can copy UIM (FOMA card) phonebook data and SMS from the UIM to the FOMA terminal. $\begin{tabular}{ll} \hline \end{tabular}$

- The reading of the UIM phonebook is converted from full-width katakana characters to half-width katakana characters.
- If a group with the same name exists in the FOMA terminal phonebook, data is saved in it and if not, data is saved in

Category	Folder name	Contents of data
i-motion	i-mode	Movie obtained from
		a site, i-mode mail, or
		i-



To delete a folder

Move the cursor to the folder and from the Function menu, select [Edit folder]

Setting How to Display a List of Images

You can select the display style of My picture, i-motion, Music&Video Channel, and Kisekae Tool file lists using the following three methods. The set display style is applied to all folders.

110	out alopi	ay otyn	o io appiii	ou to ui	roladio.	
	6 images		20 images	List only		
	Fi .					
	1 11	<u>n</u>				
		n n				
	60 14	ii.				
		н				
		×.				

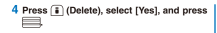


2 Press 🕫 (Edit).

	M	y pictu	ire	Chaku.	Music&	Video C	hannel						
			SWF	Chaku- Uta Full [®]	Program	Chapter (Chaku- Uta Full [®])	Chapter (Movie/ i-motion)	Movie/ i-motion	Melody	My document	Chara- den	Kisekae Tool	Description
Move to													
microSD													

Checking the Memory of the FOMA Terminal <Storage information>

You can display the memory use status of the FOMA terminal. You can also check the volume used up by the category-specific Data Box and i-



The selected software is deleted and then downloading starts.

Data Display/Edit/Managemer

Data That Can Be Sent/Received via Infrared Communication

You can send and receive your Own number, Phonebook, Schedule, Text memo, Bookmark, mail, image, movie, melody, PDF data, and ToruCa card between mobile phones and other devices equipped with the infrared communication function.

- It may take time to exchange or save data depending on the data size.
- Data received using the infrared communication may not be displayed/played back properly.

	Reception		Transmission		Ct				
Type of data	One	All items	One item	All items	Storage for received data	Items that cannot be sent/received, etc.			
Own number									



Receiving Data

1 From the Menu, select [LifeKit]

Sending All Data

- It is necessary that you and the receiver determine the 4-digit authentication password beforehand.
- 1 Press ☑ (Func) in the folder list of data to be sent.

The Function menu appears.

- 2 Select [Send all Ir data] and press
 - "" changes to "tax" and the Security code screen appears.
 - To send all entries in the Phonebook/Text Memo From the Function menu in the list of data, select [Send Ir data]

Using the Infrared Remote Control

Once infrared remote control software is downloaded from a site and saved in the FOMA terminal, the FOMA terminal can be used as the TV or DVD player remote control.

- To use the infrared remote control, it is necessary to download the software corresponding to the target equipment. Even if the corresponding software is used, some equipment may not be operated.
- The infrared remote control key operations vary depending on the software.

Receiving Data Using iC Communication

Receiving Data

1 Place the FeliCa mark "\(\sigma\)" of the FOMA terminal over that of the other terminal in the stand-by display on both terminals.

The vibrator vibrates and the FeliCa Sign lights. ""Il" changes to "time" and data exchange is started.

The screen for confirming whether to save data appears.

2 Select [Yes] and press

The received data is saved.

When you receive Phonebook data

The screen for confirming whether to save data in the PushTalk phonebook appears. If you select [Yes], the data is saved in both the PushTalk and FOMA terminal phonebooks. If you select [No], the data is saved in the FOMA terminal phonebook only. When there are several phone numbers, select the phone number to be saved in the PushTalk phonebook.

Receiving All Data

• It is necessary that you and the sender determine the 4-digit authentication password beforehand.

Example: Adding received data

1 Place the FeliCa mark "\(\sigma\)" of the FOMA terminal over that of the other terminal in the stand-by display on both terminals.

The vibrator vibrates and the FeliCa Sign lights. ""\" changes to "\".



Sending All Data

- It is necessary that you and the receiver determine the 4-digit authentication password beforehand.
- 1 Press (Func) in the folder list of data to be sent.

The Function menu appears.

- 2 Select [iC trans.(all)] and press
 - "M" changes to "tax" and the Security code screen appears.
 - To send all entries in the Phonebook/Text Memo From the Function menu in the list of data, select [iC transmission]

3 Select PDF data and press



©SEGA

Operating method

Operation	Key operation
Display the data in original size or by adjusting the page width to the display size	Press (Fit/Tr img).
Scroll	Use ▲ ▼ / ● .
Zoom in	Press 3.
Zoom out	Press 1.
Move to previous page	Press 4 or v+
Move to the specified page	Press 5, enter a page number, and press (OK).
Move to next page	Press 6 or ≭€.
Rotate counterclockwise by 90 degrees	Press 7.
Rotate clockwise by 90 degrees	Press 9.
Turn on/off the Ratio/ Page No.	Press 🗶.
Turn on/off the scrollbar display	Press # .
Display the list of key operations	Press (Help).

To change the page layout
From the Function menu, select [Page layout]

Searching a Character String of PDF Data

1 Press (Search) in the PDF data display.



Displaying the i Bookmark/Mark List

Example: Displaying the i bookmark list

- 1 Press ☑ (Func) in the PDF data display.

 The Function menu appears.
- 2 Select [Bookmark]

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What is Music&Video Channel?

Music&Video Channel is a service that a music program of up to one hour is automatically distributed during the night only by setting your favorite channel in advance. You can also enjoy high-quality movie programs up to 30 minutes. Programs are updated regularly and you can enjoy the distributed program anytime such as during commuting time to work or school.

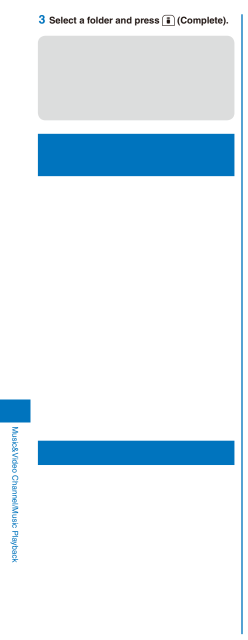
Checking/Canceling a Set Program

- 1 From the Music&Video Channel menu, select [Set program] and press .
- 2 Operate as instructed on the display.

You can check or cancel a set program. For more details, see the "Mobile Phone User's Guide

Playing Back a Program

1 From the Menu, select [MUSIC]



Directly Copying Music Data to the FOMA Terminal on a PC

The microSD memory card can be used as an external drive of a PC by connecting the FOMA terminal to the PC, allowing you to read/write data from/to the microSD memory card.

With an AAC file (.3gp), you can play it back on the MUSIC Player also by saving it directly in the microSD memory card without using Windows Media Player.

- Music data that is saved in the microSD memory card without using Windows Media Player may not be played back properly on SO905iCS.
- Do not delete music data that is saved in the microSD memory card using Windows Media Player by performing the direct operation of the microSD memory card.
- For details on the folder setup of the microSD memory card, see P.305.
- 1 Change the USB mode setting of the FOMA terminal to [microSD mode].
 - To change the USB mode setting, see "Using the FOMA Terminal with a PC" (P.310, step 1 to 3).
- 2 Connect the FOMA terminal and PC using the FOMA USB Cable with Charge Function 01 (optional).
- 3 Double-click [

Music&Video Channel/Music Playback

Playing Back Music Data

You can use the MUSIC Player to play back music data saved in MUSIC of the Data Box and microSD memory card.

You can also search a song you want to listen to easily by specifying an artist, album, genre, etc. in the Music menu.

- While music data in the MUSIC Player is updated,
 "§" appears. If another function is activated,
 updating the data may take time. The MUSIC Player
 operation may be slower while the data is being
 updated. While the data is updated, all tracks may
 not be displayed. After the update is completed, re display the Music menu.
- It may take time to start playback of some music data.
- Jacket images may not be displayed depending on music data.
- Sound skip or noise may occur depending on the format and bit rate of music data.
- When the battery level is low, you may not be able to operate the MUSIC Player. If the battery level becomes low during playback, the player is stopped. Fully charge the battery before using this function
- Do not insert/remove the microSD memory card into/ from the FOMA terminal while you are playing back music data on the MUSIC Player. The playback is interrupted.
- If you receive a voice, videophone, or PushTalk call
 or mail, or the Alarm/Schedule alarm is activated
 while you are playing back music data on the
 MUSIC Player, the playback is interrupted and
 one of the above operations is performed. After
 the operation is completed, when you return to the
 MUSIC Player, the playback resumes automatically,
 however, with some exceptions.
- If you save a Chaku-Uta Full® or display the music folder while you are playing back music data on the MUSIC Player, the MUSIC Player is terminated.
- It may take time to display a music data list depending on music data.

Example: Playing back music data by selecting the artist

1 From the Menu, select [MUSIC]

[Top50]:
Display up to 50 tracks in the order of the number of the playback times, from the highest to the lowest. Select the music data.

[Recent 50]:

Display up to 50 tracks in the order of the playback date/time, from the most recent to the oldest. Select the music data.

[Saved areas]:

Select a place to save to and select the music data.

[Music settings]:
Display the menu of the Music settings.

2 Select [Artists] and press

The artist list appears.

3 Select an artist

Playback Restrictions of Music Data

Some music data is set the playback restrictions. When you play back music data with playback restrictions, the different confirmation screen may appear depending on a type of music data.

Managing the Playlist

There are three types of playlists that can be played back using the FOMA terminal.

Original playlis

The playlist is created on the FOMA terminal. You can create or edit up to 20 playlists and save up to 50 tracks of music data per file.

WMA playlist/Imported playlist

The playlist is created on an external device such as a PC. You can display up to 100 playlists. A WMA playlist or imported playlist can display up to 500 tracks or 200 tracks of music data per file, respectively. You cannot create/edit these playlists on the FOMA terminal. You can create a WMA playlist using Windows Media Player 10/11. You use an imported playlist by transferring a playlist file in the M3U format created by a PC, etc. to the microSD memory card.

Creating a Playlist

You can save your favorite music data in an original playlist.

Example: Adding and saving one track of music data in an original playlist

1 From the music data list, select music data and press ☑ (Func).

The Function menu appears.

2 Select [Add to playlist]

To delete several music data
From the Function menu, select [Delete from list]

3 Select the repeat type at [Repeat].

[All tracks]:

Repeat playback of all tracks in the selected music data list.

[1 track]:
Repeat playback of the selected track.
[OFF]:

Play back only once.

4 Select whether to restrict the playback volume at [AVLS].

Restrict the playback volume. You cannot turn up the volume to level 16 or higher.

[OFF]:

Do not restrict the playback volume.

To reset the music settings to the default status From the Music settings display, select [Reset settings]

Other Convenient Functions

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Multiaccess Feature

<Multiaccess>

Multiaccess is a function that enables you to use a voice call, packet communication, and SMS functions at the same time.

• For multiaccess combinations, see P.431.

Voice call	1 line
i-mode, i-	

Receiving a Voice Call during i-mode/ Packet Communication

1 When you receive a call, press .

When you receive a voice call, the receive call display appears.

You can answer a voice call while you continue to use i-mode or packet communication.

To switch the display during a call
Press (MENU) and select a task icon.

Multitask Feature

<Multitask>

Multitask is a function that enables you to perform several functions at the same time, each of which you can access by switching the displays.

• For multitask combinations, see P.433.

Using the Display during the Multitask Operation



Activating a New Function

1 Press (MENU) during the activation of a function.



- 2 Press (New TASK).
- 3 From the Menu, select a new function and press .

Switching Functions

While running multiple functions, you can switch to the display that provides access to the function you want to use.

1 Press (MENU).



2 Use to select a task icon and press

The selected function display appears.

Stopping All Functions Currently Activated

- 1 Press (MENU).
- 2 Press (Quit all).
- 3 Select [Yes] and press

All functions currently activated are stopped.

2 Select [Quote replay]/[Replay] at [Inbox].

[Quote replay]: Quote the main body.

[Replay]:

Do not quote the main body.

Do not display the Edit mail display.

• Even if you select [Quote replay], the Replay is applied when the Quote replay cannot be performed. Also, even if you select [Replay], the Quote replay is applied when the Replay cannot be performed.

To edit a send mai

Select [ON]/[OFF] at [Outbox].

To edit a saved mail

Select [ON]/[OFF] at [Draft].

To edit a schedule

Select [ON]/[OFF] at [Schedule].

To edit a text memo

Select [ON]/[OFF] at [Text Memo].

Using the Lifetime Calendar

<Lifetime Calendar>

The Lifetime Calendar displays an image, mail, Schedule, and birthday data stored in the FOMA terminal in the Calendar format. This function helps you more effectively to keep track of items to remember.

You can also automatically display the items to remember, and display mail, Schedule, etc. from the Lifetime Calendar.

To display the index

Press (a) (Index). When you select a year and month, the Lifetime Calendar for the selected year and month appears.

To create a new schedule

From the Function menu, select [Create new] and save the schedule.

To display the Lifetime Calendar by specifying a date

From the Function menu, select [Select date] and enter the date. Enter the date within the range from 2000/01/01 to 2050/12/31.

To update the displayed data

From the Function menu, select [Data update].

2 Select the date and press

The Lifetime Calendar appears displaying one year including the selected day (Detail view).



Data Displayed in the Lifetime Calendar

The following data is displayed in the Lifetime Calendar.

- JPEG and GIF images saved in My picture of the Data Box
- Received and sent mail saved in the FOMA terminal, or images attached to SMS and received/sent mail

[Memory auto display]:

Set the time before the item to remember is automatically displayed when a key is not operated for a specific period.

[Security data display]:

Set whether to display a folder which is set the Mail security or Data security. If you set [Display], you need to enter the Security code when you display the Lifetime Calendar.

To display the Help of the LTC setting Press (Help).

3 Select [Display setting] and press

The Display setting display appears.

[Photo]:

Set the display of the still image to [All]/ [Selected]/[Selected off]/[OFF]. To or not to display still images saved in a specific folder only, select [Selected]/[Selected off]

2 Press ☑ (Func), select [Added], and press ☑.

The service setting display appears.

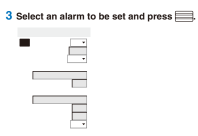
To edit a blog service

Move the cursor to a blog service and from the Function menu, select [Edit].

 When you set an easy BlogUp service information file, you can edit the service name and service details.

To delete a blog service

Move the cursor to a blog service and from the Function menu, select [Delete one]



[OFF]:

Do not set the vibrator.

To check the vibration

Move the cursor to the pattern and press 📳 (Confirm).

11 Select an indicator color at [Color].

Select from 12 indicator colors or [C13:ALL] (indicator flashes in 12 colors in sequence). When you move the cursor, the indicator flashes accordingly.

12 Select [ON]/[OFF] at [Snooze].

[ON]:
The alarm operates for about one minute and repeats operation up to six times every five minutes.

[OFF]:

Do not repeat the alarm operation.

13 Press (Complete).

The Alarm is set and "堂" appears in the stand-by

Saving Schedules

<Schedule>

Up to 300 schedules, such as date and events/ appointments can be saved for management. When a Schedule alarm is set, the FOMA terminal activates the alarm at the scheduled time.

- An entry is required at [] (Event).
- 1 From the Menu, select [LifeKit]



The schedule is saved. When the Alarm is set to [ON], "a" appears in the stand-by display. The schedule dates are highlighted on the calendar.

Displaying the Schedule

The saved schedule can be checked using the calendar.

1 From the Menu, select [LifeKit]

Example: Deleting a schedule

1 From the Menu, select [LifeKit]

Checking the Number of Schedules Saved

The number of schedules saved can be checked as well as the number of schedules still available to be saved or saved as Secret.

- $\ensuremath{\mathbf{1}}$ Press $\ensuremath{oxtimes}$ (Func) in the calendar.
 - The Function menu appears.
- 2 Select [Memory status] and press .

Recording Recipient's or **Your Own Voice**

Your own voice during stand-by and the recipient's voice during a voice call can be recorded.

Up to three voice memos of up to about 15 seconds each can be recorded.

- When you record a voice memo during a call in addition to the already recorded three voice memos, the oldest memo is automatically overwritten by the new one. When you record a voice memo during stand-by, the screen for confirming whether to overwrite the oldest voice memo appears.
- For information on playing back and deleting the voice memo, see P.74.

Recording Your Own Voice during Stand-by

1 Press 🗷 in the stand-by display, select [Rec voice memo]

2 Select the item and press .

Setting the Limit for Alert on the Total Call Charge Cost limit notice>

You can set an upper limit amount of call charges to alert yourself with an icon or alarm tone when the total call charge exceeds this limit value.

1 From the Menu, select [Settings]

Using the Calculator < Calculator>

You can use the FOMA terminal to perform the four basic operations of arithmetic ($\,$

Displaying a Memo

The contents of a saved memo can be checked.

1 From the Menu, select [LifeKit]

1 From the Menu, select [Settings]

Setting Which Mic to Use

<Headset microphone>

You can set to use a microphone during a call when the Flat-plug Earphone/Microphone with Switch (optional), etc. is connected.

1 From the Menu, select [Settings]

Deleting All Saved Data

<Reset all data&set>

You can delete saved data and reset the settings of each function to the default settings. For the functions to be reset by the Reset all data&set, see the list of reset items (P.374) and the list of menus (P.416).

- The following data is not deleted.
 Preinstalled data in My picture, MUSIC, i-motion, Melody, My document, some Kisekae tools, and Chara-den of the Data Box (The [

List of Reset Items

The items in which settings, that are made through the associated Function menus, etc., are reset by executing the Reset settings or Reset all data&set are as follows. For functions that can be accessed through the menu display, see the list of menus (P.416).

_
О
=
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0
õ
\supset
≲
4
₩.
4
≠
т
⊆.
\equiv
유
₫.
\supset

	Menu	Default setting	Reset settings	Reset all data&set	Page
Camera	Auto orientation	ON			

Character Entry

For kuten codes, see the "Kuten Code List" (PDF format) included in the supplied CD-ROM. You need Adobe® Reader® (Version 6.0 or later is recommended) to read the "Kuten Code List" (PDF format). If Adobe® Reader® is not installed on your PC, install it from the same CD-ROM, which also contains the Adobe® Reader® software.

For details on using Adobe® Reader®, see the Help that is installed with the software.

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Restoring the Default Settings	<reset data=""> 385</reset>
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About Entering Text

The overview of the text entry is described here.

- Characters including JIS level 1 and level 2, 6,355 kanji are available.
- Some complicated kanji characters are abridged or simplified in part.

Character Entr

Continued 379

Entering Text in the User Conversion Mode

Example: Entering "



You can select a movement method for the cursor in the matching words list.

1 From the Menu, select [Settings]

Entering Pictographs/ Symbols

Pictographs and symbols, which displayed in the order of number of entering in the Pict/Sym ranking, you entered can be selected when you enter characters.

For pictographs and symbols, see P.427, 428.

1 Press d (Pict/Sym) in the text input display.

Every time you press (Pict/Sym), the pictograph/symbol mode changes in the order of [Ranking]

Quoting Data from the Phonebook, etc.

You can quote data saved in the Phonebook or Own number (My data) or characters scanned by the bar code reader to enter in the main body of mail or in the text input display while displaying a site.

Example: Quoting from the Phonebook

- 1 Press (Func) in the text input display.

 The Function menu appears.
- 2 Select [Quote phonebook] and press .

The Phonebook appears.

To quote the Own number

Select [Quote my data].

To quote texts using the bar code reader Select [Bar code reader].

3 Select a name

Copying/Cutting Text

1 Press (Func) in the text input display.

The Function menu appears.

2 Select [Copy] and press .

To cut Select [Cut].

3 Select the Start point and press

The first character to be copied is set.

To select all characters

Press (a) (Sel. all).

4 Select the End point and press .

The range of characters to be copied is set and saved in the clipboard.

Pasting Text

1 Select the position to paste in the text input display and press
☐ (Func).

The Function menu appears.

2 Select [Paste] and press

The copied/cut text is pasted.

Entering Text Using Kuten Codes nput kuten

You can enter characters, numbers and symbols using corresponding 4-digit kuten codes as listed in the Kuten code list.

- For kuten codes, see the "Kuten Code List" (PDF format) included in the supplied CD-ROM.
- 1 Press (Func) in the text input display.
 The Function menu appears.

2 Select [Input kuten] and press .

Character Enti

3 Enter the reading in the reading field.

Enter a reading within 16 hiragana characters.

4 Enter the word in the word field.

Enter a word within 16 full-width or 32 half-width characters.

5 Press (Complete).

The entered word is saved in the Prediction dictionary.

Restoring the Default Settings

<Reset data>

The FOMA terminal's dictionary has a data learning feature. The data learning feature memorizes the frequency in which individual words are used and give priority to the frequently used words when displaying them in the matching words list/conversion target words.

If you reset the learning data, the order of priority is reset to the default setting.

1 From the Menu, select [Settings]

Sorting the Downloaded Dictionaries

When you download several dictionaries, you can change the order of the dictionaries in the list to display words of a frequently used dictionary by priority.

1 Press ☑ (Func) in the Dictionary folder display.

The Function menu appears.

- 2 Select [Reorder] and press .
- 3 Select a dictionary and press .

The Reorder display appears.

- 4 Select a position to move to and press (Move).
- 5 Press (Complete).

The searching priority is set.

Network Services

Available Network Services

You can use the following DoCoMo network services on the FOMA terminal.

For details on the outline and how to use each service, see the relevant pages indicated in the table below.

Service name	Application	Monthly charge	Page
The Voice Mail Service	Required	Paid	P.388
The Call Waiting Service	Required	Paid	P.389
The Call Forwarding Service	Required	Free	P.389
The Nuisance Call Blocking Service	Not required	Free	P.390
Notify Caller ID	Not required	Free	P.45
The Caller ID Display Request Service	Not required	Free	P.391
The Dual Network Service	Required	Paid	P.391

Service name	Application	Monthly charge	Page
The English Guidance Service	Not required	Free	P.391
The Multi Number Service	Required	Paid	P.393
2in1	Required	Paid	P.394
OFFICEED	Required	Paid	P.398
Public mode (Drive mode)	Not required	Free	P.69
Public mode (Power off)	Not required	Free	P.70
Melody Call	Required	Paid	P.115

- You cannot use the network services when you are outside of the service area or in a location without the radio wave.
- For details, see the "Mobile Phone User's Guide

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Using the Voice Mail Service

The Voice Mail Service takes messages for you, as long as it answers a call with the answering message, if there is an incoming voice or videophone call when you are in a location without the radio wave, while the FOMA terminal is powered off, or when you are in a situation where you cannot answer a call.

- When the Voice Mail Service and Record Message (P.72) are set simultaneously, and if you want to give priority to the Voice Mail Service, set the ring time for the Voice Mail Service shorter than the time before starting the answering message for the Record Message.
- When the Voice Mail Service is set to "Activate" and if you do not answer an incoming voice or videophone call, the call is saved in the Received record as a "Missed call" and the notification icon " if" (Missed call) appears in the stand-by display.
- When the Call Forwarding Service is set to "Activate", the Voice Mail Service is automatically deactivated.

Notes on the service for the videophone

Using the Caller ID Display Request Service

When you receive a voice or videophone call without a caller ID, the Caller ID Display Request Service answers the call with a guidance requesting the caller to send the caller ID and then automatically disconnects the call.

- When there is an incoming call from the caller who does not notify the phone number, the ring tone does not sound. The call is not saved in the Received record either.
- When you receive a videophone call without a caller ID, it is disconnected after playing back the caller ID display request video guidance on the caller's phone.
- When you receive a PushTalk call without a caller ID, the caller ID display request guidance is not played back on the caller's phone and the call is disconnected.
- 1 From the Menu, select [Settings]

4	Select a language for the guidance played
	during incoming calls and press .

[Japanese]: Set the guidance to Japanese.

[Japanese+English]:
Set the guidance in the order of Japanese

-Pomoto Controls

You can set to be able to operate the Voice Mail or Call Forwarding Service, etc. from a general push-button telephone, public phone, DoCoMo mobile phones, etc.

- To use the Voice Mail or Call Forwarding Service overseas, the Remote Control function must be set in advance.
- 1 From the Menu, select [Settings]

Network Service

Item	Description					
	i-m	notion of the	coming image from My picture/ e Data Box. et the following files.			
		Category	File format	File size	Image size	
2		My picture	GIF/ JPEG	Max. 250K bytes	Max. [Stby (480	

- When you replace the UIM (From 2in1 subscriber which you replace the Unix (From 2in1 subscriber) while 2in1 is used, to obtain a correct Number B, you need to perform the 2in1 function OFF (P.396) first, and then set the 2in1 to ON again.

 When you replace the UIM (From 2in1 subscriber to
 - 2in1 non-subscriber), perform the 2in1 function OFF.
- When placing a voice/videophone call or originating 64K data communication from an external device, if 2in1 is set to either the A mode or Dual mode, it is done by Number A. When the B mode is set, it is done by Number B.

Setting 2in1

You can set the operations such as the Stand-by display and Receive avoid. setting by setting the ON for 2in1.

1 From the Menu, select [Settings]

Functions Available for Each Mode

The funcions which only differ from each mode are listed (the functions which are common with the A mode are excluded).

	Service	۵	A mode	B mode	Dual mode
/oice/	Call	0	Number A	Number B	Selectable when placing a call
videophone call				=	
call					

PC Connection

For detailed information on Data Communication, see the "Manual for PC connection setting" (PDF format) included in the supplied CD-ROM. You need Adobe® Reader® (Version 6.0 or later is recommended) to read the "Manual for PC connection setting" (PDF format). If Adobe® Reader® is not installed on your PC, install it from the same CD-ROM, which also contains the Adobe® Reader® software.
For details on using Adobe® Reader®, see the Help that is installed with the software.

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About Data Communication

You can use the FOMA terminal for three types of data communication, packet communication, 64K data communication, and data transfer.

- The FOMA terminal does not support Remote Wakeup.
- The FOMA terminal does not support FAX communication.
- If you are going to connect the FOMA terminal to DoCoMo's "sigmarion

Setting a Host (Such as an Internet Service Provider)

The host for packet communication is different from the host for 64K data communication. To use packet communication, use a packet communication-compliant host; to use 64K data communication, use a FOMA 64K data communication-compliant host or ISDN synchronous 64K-compliant host.

- You cannot connect to a DoPa access point.
- You cannot connect to a PHS 64K/32K data communication access point such as PIAFS.

User Authentication for Network Access

User authentication (ID and password) may be required when connecting to some hosts. If user authentication is required, enter your ID and password on the communication software (dial-up network) for connecting to the host. The Internet service provider or network administrator of the host assigns an ID and password. For details, contact your Internet service provider or network administrator of the host.

Access Authentication for the Use of a

When a FirstPass-compatible site that you access through the Internet browser on your PC requires the FirstPass (user certificate) as an access authentication, install the FirstPass PC software from the supplied CD-ROM and perform necessary settings. For details, see "FirstPassManual" (PDF format) in the [FirstPassPCSoft] folder on the CD-ROM. You need Adobe® Reader® (Version 6.0 or later is recommended) to read "FirstPassManual" (PDF format). If Adobe® Reader® is not installed on your PC, install it from the same CD-ROM, which also contains the Adobe® Reader® software

For details on using Adobe® Reader®, see the Help that is installed with the software.

Conditions of Packet and 64K Data Communication

The following conditions are necessary to perform communication using the FOMA terminal.

- The FOMA USB Cable with Charge Function 01 (optional) can be used on your PC.
- Your PDA must have FOMA packet and 64K data communication support.
- You must be inside of the FOMA's service area.
- The host for packet communication must have FOMA packet communication support.
- The host for 64K data communication must have FOMA 64K or ISDN synchronous 64K data communication support.

Note, however, that even if you comply with the above conditions, you may not be able to perform communication if the base station is congested or radio wave condition is poor.

Before Using Data Communication

About the Operating Environment

Operating environment of a PC to be used for data communication is as follows.

Item	Required environment
PC main unit	PC/AT compatible machine with a built-in or removable CD-ROM drive USB port (Universal Serial Bus Specification 1.1 compliant)
OS	

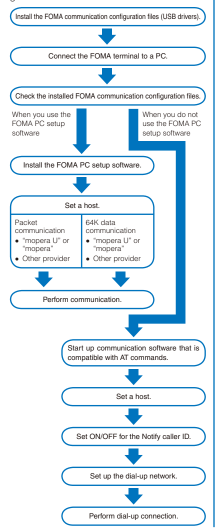
401

Other Necessary Items

Other than the FOMA terminal and a PC, the following hardware and software are necessary.

- FOMA USB Cable with Charge Function 01 (optional) or FOMA USB Cable (optional)
- Supplied CD-ROM "FOMA SO905iCS CD-ROM"

The preparations required for performing packet and 64K data communication by connecting the FOMA terminal to a PC are given below.



AT Commands

AT commands are the commands (instructions) that are executed on a PC for setting and changing the functions of the FOMA terminal. For more information on the AT commands, see the "Manual for PC connection setting" (PDF format) included in the supplied CD-ROM.

About the Supplied CD-ROM

The supplied CD-ROM contains the software required for data communication using the FOMA terminal and the "Manual for PC connection setting"/"Kuten Code List" operation instructions (PDF format). For details, see the supplied CD-ROM.

<Software/PDF>

PC Connection

PC Connectio

Overseas Use

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Setting the Carrier Search Method	<network mode="" search=""> 411</network>
Setting the Higher-priority Carrier for Connection	<plmn setting=""> 412</plmn>
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Overseas Use

Overview of International Roaming (WORLD WING)

The international roaming (WORLD WING) is a service that enables you to use the same phone number and mail address as used in Japan to have phone conversations or communicate using the networks of overseas carriers even if you are abroad.

For more information on available communication services while the international roaming service is used, see the "Mobile Phone User's Guide

Communication service	3G	GSM	GPRS
Voice call			



Overseas Use

Placing a Call from Your Overseas Location

You can use the international roaming service and place a call from an overseas location.

Placing a Call to Another Country (Including Japan) from Your Overseas Location

You can place a call to Japan or another country from your country of stay.

- You can easily place an international call if you save the country codes of frequently dialed countries using the Country code of the Int'l dial assist setting (P.62).
- 1 Press "+" (press ① for over a second) in the stand-by display. Enter a country code, area code, and a recipient's phone number, in that order.
 - If an area code begins with "0", omit the "0" when dialing (excepting when calling ordinary phones, etc. in Italy).
 - To place an international call to Japan, enter the country code "81".

To place a call to a country saved using the Country code

Enter a phone number in the stand-by display, press (Option), select [Call method]

You can check the available network services in your overseas location.

1 From the Menu, select [Settings]

Using the Network Services during Roaming

You can use network services such as the Voice Mail and Call Forwarding Services from an overseas location.

- To use the network services overseas, set the Remote Control to "Activate" (P.393).
- An international call charge applies in the country where you use the service when you operate the FOMA terminal overseas.

Operating the Voice Mail Service from Your Overseas Location

1 From the Menu, select [Settings]

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List of Menus

• You can press a key on the keypad of the number or symbol next to some menu names listed below in the menu display to execute the associated function.

		Menu	Default Setting	Reset settings	Reset all data&set	Page
-mode	Full	Home				
[3]	Browser					
	[30]					
				-		

		Menu		Default Setting	Reset settings	Reset all data&set	Page
Mail	Mail	Area Mail	Receive setting	OFF			
[4]	setting	setting					
	[4 X]						ĺ
							ĺ
							ĺ
							ĺ
			'				
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	Menu			Default Setting	Reset settings	Reset all data&set	Page
MUSIC	MUSIC Play	er	[81]				
[8]							
							ĺ
							ĺ
					1		
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		Menu	Default Setting	Reset settings	Reset all data&set	Page	
LifeKit [*]	GPS [*#]	GPS settings	Sound/Color setting	Position location: Volume: OFF, Vibrator: OFF, Color: ON Location notice: Volume: 4, Vibrator: OFF, Color: ON Loc. provide/accept/Loc. provide/check: Volume: 4, Vibrator: OFF			

	Menu			Default Setting	Reset settings	Reset all data&set	Page
Settings	Display	Animation	Calling	Kisekae tool			
[#]							

		Menu	Default Setting	Reset settings	Reset all data&set	Page	
Settings [#]	Call	Call assist	Sub-address	ON			
[#]							
					1		
				1	1		
					1		
					1		
					1		
	1	1	1		1	I	

		Menu		Default Setting	Reset settings	Reset all data&set	Page
Settings [#]	Application	Schedule	Schedule alarm	Alarm tone: Alarm(std), Alarm volume: 4, Alarm image:			

		Menu		Default Setting	Reset settings	Reset all data&set	Page
Settings	Management	NW	In-call arrival act				
[#]		Services					
			I		1		

		Menu		Default Setting	Reset settings	Reset all data&set	Page
Settings [#]	Management	Set basic	Keypad sound	1			
[#]		tone					
				1			
				+	+		
	1						

Charact	Characters Assigned to Keys									
			1							
	Move cursor left									

Special Symbols

• Symbols marked with

Pictographs

- Pictographs may not be displayed correctly when sending to i-mode non-compatible mobile phones or PCs.
- Some pictographs may not be displayed correctly depending on the type of recipient's i-mode compatible mobile phone.
- ullet For SMS, pictographs other than "ullet", "ullet", or "ullet" are replaced with a half-width space (blank).

Emoticons

When you enter the following words in the kanji/hiragana mode, emoticons are entered.

- Some of the following emoticons may be different from those actually displayed.
- Emoticons may be displayed in the ImgSym tab rather than in the Pre. tab.

(>_<)	(;□;)!!	(~w~)	m()m	<^!^>	_(, _,)_
\(~o~)/	(:)!!	(● ^0^ ●)	(*^. ^*)	=^=^=	_()_
√(ΘoΘ)/	(●д●))^o^((^-^)	()	m () m
(;	(*_*)	>^_^<	(^-^;)	() zzz	(^0^)
(;^_^A	(+_+)	^/^	(^^)	(^-^)/	(^0^)/
(^^;	()	^^;	(^o^)	(*^o^*)/~	(☆0☆)
(^_^;)	()		(-0-;	(;_;)/~~~	2 ^^)
^_^;	(;)	_()_	(^ · ^) Chu ♪	(^, ^)/~~~	f^_^;
(/)/	()	m()m	(^ε^)	(^^)/~~~	(~~~) <i>\$</i>
() y-~	()	0 (^-^) 0	Chu! (^3^) -☆	(^_^)/~	(0_0)
(>. <) y-~	()_	(^^)∕∇ ☆ ∇∖(^^)	ヾ(^_^)	(*^*)	φ ()
((;_;)	:- *	(*^^*)	(0^-^0)	$(T_T) \diagdown (-\)$
(^)	(>_<)	$(0\! \geqq \! \nabla\! \leqq) 0$	(⊚₀⊚)	(^0^)//""""""	2 ^^)
(#+_+)	(>ε<)	$_{0}\left(\geqq \nabla \leqq _{0}\right)$	(o) o	∖ (^0^)/	2 (≧⊽≦)
(0 , A , 0)	(>д<)	(≧∇≦)/	★ ≶	\(~o~)/	2^^)
(`∇′)	(@_@)	(^-^) b	(;_;)	(* <u>*</u>)	2 (≧⊽≦)
() ()	(T_T)	(o^-')b	(T. T)	(* <u></u> *;	(* ^□^*)
(ToT)	(ToT)	() Zzz	(T^T)	(+_+)	(* ′ ▽ `*)
(@_@;)	(^. ^)	(;_	(T_T)	(0_0)	(^0^)
(0 д 0)	(^0^)	(* <u>*</u> *)	(?_?)	(^-^;	(^o^)
(+0+)	(^0_0^)	(+_+)	(?д?)	(^-^;)	(^u^)
(o^v^o)	(^^)	(>_<)	ε= Γ (;¯▽▽)┛	(^, ^;	(^v^)
ヾ(^_^)	2 ^^)	٦ (′~`;) ܕ	(#^. ^#)	(^o^;	(^O^)
(/° 0°)/	(^)	0 <<	(*^_^*)	p (^-^) q	(^♦^)
(^0^)/	(^_^)	8 (*^**) 8	(*^o^*)	p (^^) q	(●^0^●)
(^^)/	(^_^;)	(;¬_¬)	(* ^ ∀ ^*)	(^0^) v)^o^(
(^_^)/	(^o^)	(' _')	(=^_^=)	(^^) v	0(^ワ^)0
(^o^)/		(/_;)	(^. ^)	(^_^) v	ヽ (´▽`)ノ
(#)	(0^-^0)	(:_;)	(^_^)	(¯▽¯) v	\(^0^)/
(メ)	(o · v · o)	(;0;)	(^o^)	v (^-^) v	.d(^O^)b
(>_<)	(x_x;)	(;_:)	(0^-^0)	v (^^) v	o(T□T)o
(`ε΄)	(° _°)	(;_;	8->	\('-\)/	0(^-^)0
()人()	(´·ω·`)	(;_;)	:)	:-<	o(^^)o
(ノ>д<\)	(′Д`)	(T_T)	:-)	()	0(^0^)0
(/°0°)/	()	()	:->	<m ()="" m=""></m>	σ(^_^;)?

Common Phrases

Multiaccess Combinations

The table below indicates whether another event or task is available for each task in progress.

• The FOMA terminal may not operate as indicated in the table below depending on its condition.

Multitask Combinations

The table below indicates whether another function is available for each function in the menu.

- The FOMA terminal may not operate as indicated in the table below depending on the status of each function.
- Some functions may pause temporarily when they are not displayed in the display even if already activated.

Services Available on the FOMA Terminal

Service	Phone number
Number guide service (paid: service charge + call charge)	

Optional and Related Devices

A variety of commercially available optional devices allows you to expand the FOMA terminal's capabilities by supporting a wide range of applications, including personal and business uses. Some accessories are only available in some areas. For details, please contact our service counter (DoCoMo shop, etc.). For details on optional devices, see the user's manual of each device.

Introduction of Movie Player Software

To play back a movie (MP4 format file) on a PC, you need QuickTime Player (free) ver. 6.4 or later (or ver. 6.3+3GPP) from Apple Computer, Inc.

You can download QuickTime from the following website.

http://www.apple.com/jp/quicktime/download/

- To download this software, you need a PC connected to the Internet. A separate communication charge is also required for downloading.
- Check the above website for details about the operating environment, downloading method, operation method, and other information.

Enjoying with Picture Motion Browser

Picture Motion Browser is the software that allows you to use various functions such as managing a saved image on the calendar, and selecting and editing an image.

• To install Picture Motion Browser, set the attached CD-ROM "FOMA SO905iCS CD-ROM" to a PC and from the start-up menu, click [ENTERTAINMENT TOOL]

Importing an Image Recorded by the Camera to a PC

 If an image to be imported to a PC is saved in the Data Box, save the image in the microSD memory card beforehand (P.308).

Example: For Windows XP

1 Insert the microSD memory card in which an image is saved into the SD card slot.



- If you use the microSD memory card, use the adapter to convert it to the size of the SD memory card.
- To use the microSD mode of the FOMA terminal From the Menu, select [Settings]

Saving an Image Folder

To display images imported to a PC on Picture Motion Browser, you need to save an image folder.

1 In the Main display of Picture Motion Browser, from the Menu bar, click [

3 Click the recorded year

Troubleshooting

First, check if the software update is necessary for the FOMA terminal. If necessary, perform the software update (P.452).

Trouble	Cause and Remedy
Cannot power on the FOMA terminal.	Check if the battery pack is attached properly (P.39).
(The FOMA terminal cannot be used.)	 Check if the battery pack is not run out (P.42).
The FOMA terminal cannot be used	Check if the Lock key is set (P.140).
The warning tone sounds and does not stop even when you press the Power key, and the FOMA terminal is powered off.	The battery is running out. Charge the battery (P.41).
	 Check if "
call is not connected, even if	 Check if you enter the area code (P.51).
you dial up.	 Check if you dial up in a hurry without hearing the ringing tone (P.51).
"圖外" is displayed and the	 Check if you are outside of the service area or in a location
busy tone sounds.	with weak radio wave condition (P.30).
Cannot place a call even if you	Check if the Self mode is set (P.137).
press the keypad.	 Check if the Key dial lock is set (P.139).
	 Check if the Lock key is set (P.140).
	 Check if the FOMA terminal is powered on (P.43).
cannot operate anything.	Check if the Lock key is set (P.140).
is displayed and cannot	 Check if the Lock key is set (P.140).
operate anything.	
The set stand-by display	 Check if the Power saver mode is set (P.122).
does not appear and the dark	
display appears.	
	 Check if the Select language is set to [Japanese] (P.128).
Cannot receive a call or the	 Check if the Public mode (Drive mode) is set (P.69).
ring tone does not sound.	 Check if the Ring volume is set to [OFF] (P.109).
	 Check if the Manner mode is set (P.116).
	 Check if the Self mode is set (P.137).
	Check if the Accept/Reject call is set (P.143).
	Check if the Denied no ID is set (P.144).
	Check if the Set ring start time is set (P.145).
	Check if the Reject unknown is set (P.146).
	Check if the ring time of the Voice Mail/Call Forwarding Service (2000, 2000)
	is set to 0 seconds (P.388, 389).
	Check if the Caller ID Request is set (P.391).
	 Check if the Mova terminal is enabled for the Dual Network Service (P.391).
The mail and alarm tones	Check if the Ring volume is set to [OFF] (P.115).
	 Check if a longer interval (such as 99 sec) is set at [Start time
incoming call does not sound.	of the Set ring start time. Set it to a shorter interval (P.145).
	Check if the Tone/Vibrate notice of the Voice Mail Service is
is no incoming mail.	set to [ON]. If it is ON, you are notified of the increase in the number of record messages by the mail tone (P.388).

Trouble	Cause and Remedy
An image other than that you set is displayed for an incoming call.	 If multiple images are set for the incoming image for voice/ videophone call, the image is displayed in the following order of priority (P.97, 100, 109). Des call display set in the Phonebook Des call display set in the Group setting Incoming image set in the Incoming set When an i-motion or Chaku-Uta Full® is set for the ring tone or an i-motion is set for the incoming image, however, the order of priority may vary.
A ring tone other than that you set sounds for an incoming call.	 If multiple ring tones are set for voice/videophone call, the ring tone sounds in the following order of priority (P.97, 100, 109, 393, 396). Ring tone set in the Number Setting (when a call is placed to an Additional No. for the Multi Number) Des phone tone set in the Phonebook Des phone tone set in the Group setting Ring tone of the Ringtone for Number B of 2in1 Ring tone set in the Incoming set When an i-motion or Chaku-Uta Full® is set for the ring tone or an i-motion is set for the incoming image, however, the order of priority may vary.
A ring tone other than that you set sounds for an incoming mail.	 If multiple ring tones are set for mail, the ring tone sounds in the following order of priority (P.97, 100, 109). 1. Des mail tone set in the Phonebook 2. Des mail tone set in the Group setting 3. Ring tone set in the Incoming set When an i-motion or Chaku-Uta Full® is set for the ring tone, however, the order of priority may vary.
The incoming indicator in the color other than that you set lights for an incoming call or mail.	 If multiple incoming indicators are set for voice call/videophone call/mail, the incoming indicator flashes in the following order of priority (P.97, 100, 110). Select phone/mail Illum. set in the Phonebook Select phone/mail Illum. set in the Group setting Indicator color set in the Incoming set
The incoming indicator flashes in certain cycle.	
The charge indicator stays lit.	 Check if [Charging] of the Backlight always on is set to [ON] (P.122). In this setting, it may take time to complete charging, but this is not a malfunction. Check if you use a function such as the videophone, data communication, and i-

Error Messages

• In some cases, a 3-digit number may be displayed together with a message. This is a DoCoMo own code that DoCoMo displays on the FOMA terminal.

Α

Accessing IC card. Cannot delete

 Failed to delete the software because data in the Osaifu-Keitai-compatible i-

Appendix/External Devices/Troubleshooting

- Failed to connect to a line due to a network problem.
 Retry to connect after a while.
- Failed to connect to a line for some reason when placing a videophone call.

Connection failed (403)

 Failed to connect to i-mode for some reason. Retry to connect (P.182).

Connection failed (503)

 Failed to connect to a line due to a network problem. Retry to connect after a while.

Connection failed (562)

 Failed to connect to the i-mode center. Move to a location with better radio wave condition and then retry the operation.

Connection interrupted

 The communication is interrupted because of an error occurrence during data communication.

Content length exceeds maximum size for i-motion

 Failed to retrieve the data because its volume has exceeded the maximum size.

Content length exceeds replayable size for i-motion

 Failed to retrieve the data because its volume has exceeded the maximum size.

Continue using a ppli and transmit data?

 This message appears when the number of times of communication performed while an i-

443

Error in the dictionary

 There are some words or phrases that have failed to be saved because of an error in part of the dictionary data (words or phrases that have been saved successfully can be used as dictionary data).

Exceeds max number of simultaneous call

 This message appears when you originate a PushTalk call to more than four members. Reduce the number of members you select to four or less and originate the call again.

F

Final number exists. Cannot shoot

 The microSD memory card contains a file with the maximum number (999-9999), so no more files can be saved in it. Delete the images from the largest file numbers (P.317).

ī

 $\ensuremath{\widehat{\text{g}}}\xspace$ Crppli stand-by display terminated due to security error

• The i-

Invalid UIM. Start failed

• Unable to start software Unable to start software because the information on a UIM inserted in the FOMA terminal and its corresponding information on the IC card are different. Use the UIM that was inserted in the FOMA terminal when you downloaded and activated the Osaifu Keitai-compatible. the Osaifu-Keitai-compatible

No more file number. Please reset

reset

■ The file number which is attached to an image saved in the microSD memory card and incremented with the number of saved images has reached the maximum number (999-9999). Perform the Reset file No. or delete the images from the largest file numbers (P.177, 317).

No requested software The i-

PUK blocked

 The PUK code is locked. Contact the nearest DoCoMo shop (P.131).

R

Receiving data exceeds maximum size for i-motion

- Failed to retrieve the data because its volume has exceeded the maximum size.
- Failed to retrieve the data because its file size has exceeded 10M bytes while playing back a streaming type i-motion.

Receiving data exceeds replayable size for i-motion

- Failed to retrieve the data because its volume has exceeded the maximum size.
- Failed to retrieve the data because its file size has exceeded 500K bytes while playing back a standard type i-motion.

Registration is in progress (554)

 User registration of i-mode is in progress. Retry the operation after a while.

Remotely Controllable services denied

 You currently do not yet subscribe to services such as the Voice Mail or Call Forwarding Service that can be operated by remote control. To use the remote control, subscribe to services.

Replay period has expired

 This file is provided with an expiry date or time limit on playback. It cannot be played back because the term permitted for playback has expired. Check the expiry date in the Detail info display (P.318).

Replay period has not yet started

• This file is provided with a time limit on playback. It cannot be played back because the term permitted for playback has not yet started. Check the starting date of the term in the Detail info display (P.318).

Requested software unavailable

• Failed to start the i-

Appendix/External Devices/Troubleshooting

447

Services are full. MUSIC of overwritten service is unable to play. Overwrite?

• The maximum number of music services (members only) which can be saved has been exceeded. If you select [Yes], the new service overwrites the service which has the oldest time limit on playback. Also, you cannot play back music downloaded from the service which is overwritten.

Setting keyguard

 The Lock key is set. Cancel the Lock key and then retry the operation (P.140).

Setting self mode

 The Self mode is set. Cancel the Self mode and then retry the operation (P.137).

Setting unknown reject

 The Reject unknown is set. Cancel the Reject unknown and then retry the operation (P.146).

Software already updated

No update is available for the i-

Appendix/External Devices/Troubleshooting

Too many active functions. Cannot activate

 You cannot execute the selected function because of too many functions being executed by multitasking. Quit a currently executed function and then retry the operation (P.349).

Too many active functions. Cannot execute. Quit other function and retry

 You cannot execute a selected function because of insufficient memory. Quit a currently executed function and then retry the operation (P.349).

Too much data was entered

 Failed to send because of too many characters. Reduce the number of characters and try to send again.

Transmission failed

- The address of SMS is incorrect. Enter the correct address (phone number) and send again (P.230).

Transmission failed (552)

 Failed to connect to a line due to a problem at the i-mode or SMS center. Retry to connect after a while.

U

UIM is full

 The number of SMS saved in the UIM has reached the maximum number. Delete unnecessary SMS (P.219).

UIM is not inserted. Content is unavailable

 Failed to operate because the UIM is not inserted. Insert the UIM that was used when you retrieved the data or file and then retry the operation (P.36).

Unable to obtain data due to replay restriction data error

 Failed to obtain the file because of an error in the playback restriction data.

Unable to retrieve the requested URL (504)

 Failed to connect to the site or website for some reason. Retry to connect.

Unable to run this software

 When 2in1 is set to the B mode, you cannot run
i-

Warranty and After Sales Services

Warranty

Updating the Software Automatically (Auto-update)

Download new software automatically and rewrite old one with it at the previously set time.

When the status is changed to be ready to rewrite, "⑤" appears. After you check the time of rewriting, you can change the time or select whether to rewrite right away.

1 From the Menu, select [Settings]

Feb 1 Fri 9:05 AM



1 From the screen for selecting the update type, select [Now update] and press ===.

Protecting Your Mobile Phone from Harmful Data < Scan function>

At first, update the pattern definitions to get the latest definitions.

You can detect information related to the data and programs obtained into the FOMA terminal from an external source, such as data downloaded from a site or i-mode mail, and delete data or end the start-up of application that can cause a trouble.

- Use the pattern definitions for checking. Since the pattern definitions are upgraded every time a new problem is discovered, be sure to update the definitions (P.459).
- The scanning function provides explicit protection against intrusive data that causes mobile
 phone trouble while you are viewing a website or receiving mail. Note that if the pattern
 definitions corresponding to each trouble are not downloaded to the mobile phone, or if there
 are no pattern definitions corresponding to each trouble, this function cannot prevent the
 trouble occurrences.
- The contents of the pattern definitions vary depending on the model of your mobile phone. Note that the distribution of pattern definitions for models released more than three years ago may be discontinued at our company's discretion.

Setting the Scanning Function

You can set whether to automatically check data and programs when they are executed.

1 From the Menu, select [Settings]

1 From the Menu, select [Settings]

Appendix/External Devices/Troubleshooting

Specifications

The radio wave exposure guidelines employ a unit of measurement known as the Specific Absorption Rate (SAR). Tests for SAR are conducted using standardized methods with the phone transmitting at its highest certified power level in all used frequency bands. While there may be differences between the SAR levels of various phone models, they are all designed to meet the relevant guidelines for exposure to radio waves. For more information on SAR, please refer to the safe and efficient use chapter in the User Guide.

The highest SAR value as reported to the authorities for this phone model when tested for use by the ear is 0.62 W/kg*, and when worn on the body is 0.26 W/kg* for speech and 0.35 W/kg* for data calls. Body worn measurements are made while the phone is in use and worn on the body with a Sony Ericsson accessory supplied with or designated for use with this phone. It is therefore recommended that only Ericsson and Sony Ericsson original accessories be used in conjunction with Sony Ericsson phones.

**Before a phone model is available for sale to the public in the US, it must be tested and certified by the Federal Communications Commission (FCC) that it does not exceed the limit established by the government-adopted requirement for safe exposure*. The tests are performed in positions and locations (i.e., by the ear and worn on the body) as required by the FCC for each model. The FCC has granted an Equipment Authorization for this phone model with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. While there may be differences between the SAR levels of various phones, all mobile phones granted an FCC equipment authorization meet the government requirement for safe exposure. SAR information on this phone model is on file at the FCC and can be found under the Display Grant section of http://www.fcc.gov/oet/fccid after searching on FCC ID PY7A3624021 Additional information on SAR can be found on the Cellular Telecommunications & Internet Association (CTIA) website at http://www.phonefacts.net.

- * In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kilogram (W/kg) averaged over one gram of tissue. The standard incorporates a margin of safety to give additional protection for the public and to account for any variations in measurements.
- ** This paragraph is only applicable to authorities and customers in the United States.

Europe

This mobile phone model SO905iCS has been designed to comply with applicable safety requirements for exposure to radio waves. These requirements are based on scientific guidelines that include safety margins designed to assure the safety of all persons, regardless of age and health.

The radio wave exposure guidelines employ a unit of measurement known as the Specific Absorption Rate, or SAR. Tests for SAR are conducted using standardized methods with the phone transmitting at its highest certified power level in all used frequency bands.

While there may be differences between the SAR levels of various phone models, they are all designed to meet the relevant guidelines for exposure to radio waves.

For more information on SAR, please refer to the safety chapter in the User's Guide.

SAR data information for residents in countries that have adopted the SAR limit recommended by the International Commission of Non-Ionizing Radiation Protection (ICNIRP), which is 2 W/kg averaged over ten (10) gram of tissue (for example European Union, Japan, Brazil and New Zealand):

The highest SAR value for this model phone tested by Sony Ericsson for use at the ear is 1.01 W/kg (10g).

Radio Frequency (RF) Exposure and SAR

Your mobile phone is a low-power radio transmitter and receiver.

When it is turned on, it emits low levels of radio frequency energy (also known as radio waves or radio frequency fields).

Governments around the world have adopted comprehensive international safety guidelines, developed by scientific organizations, e.g. ICNIRP (International Commission on Non-Ionizing Radiation Protection) and IEEE (The Institute of Electrical and Electronics Engineers Inc.), through periodic and thorough evaluation of scientific studies. These guidelines establish permitted levels of radio wave exposure for the general population. The levels include a safety margin designed to assure the safety of all persons, regardless of age and health, and to account for any variations in measurements.

Specific Absorption Rate (SAR) is the unit of measurement for the amount of radio frequency energy absorbed by the body when using a mobile phone. The SAR value is determined at the highest certified power level in laboratory conditions, but the actual SAR level of the mobile phone while operating can be well below this value. This is because the mobile phone is designed to use the minimum power required to reach the network.

Variations in SAR below the radio frequency exposure guidelines do not mean that there are variations in safety. While there may be differences in SAR levels among mobile phones, all Sony Ericsson mobile phone models are designed to meet radio frequency exposure guidelines.

Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government-adopted requirement for safe exposure. The tests are performed in positions and locations (that is, at the ear and worn on the body) as required by the FCC for each model. For body worn operation, this phone has been tested and meets FCC RF exposure guidelines when the handset is positioned a minimum of 15 mm from the body without any metal parts in the vicinity of the phone or when used with the original Sony Ericsson body worn accessory intended for this phone. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

SAR information for this mobile phone model is included with the material that comes with this mobile phone. This information can also be found, together with more information on radio frequency exposure and SAR, on:

www.sonyericsson.com

Guidelines for Safe and Efficient Use

Please read this information before using your mobile phone.



These instructions are intended for your safety. Please follow these guidelines. If the product has been subject to any of the conditions listed below or you have any doubt as to its proper function make sure you have the product checked by a certified service partner before charging or using it. Failure to do so might entail a risk of product malfunction or even a potential hazard to your health.

Recommendations for safe use of product (mobile phone, battery, charger and other accessories)

Power supply (Charger)

Connect the AC power adapter only to designated power sources as marked on the product. Make sure the cord is positioned so that it will not be subjected to damage or stress. To reduce risk of electric shock, unplug the unit from any power source before attempting to clean it. The AC power adapter must not be used outdoors or in damp areas. Never alter the cord or plug.

Battery

We recommend that you fully charge the battery before you use your mobile phone for the first time. A new battery or one that has not been used for a long time could have reduced capacity the first few times it is used. The battery should only be charged in temperatures between $+5^{\circ}$ C ($+41^{\circ}$ F) and $+35^{\circ}$ C ($+95^{\circ}$ F).

Use only original batteries intended for use with your mobile phone. Using other batteries and chargers could be dangerous.

Talk and standby times depend on several different conditions such as signal strength, operating temperature, application usage patterns, features selected and voice or data transmissions when the mobile phone is being used.

Turn off your mobile phone before removing the battery. Do not put the battery into your mouth. Battery electrolytes may be toxic if swallowed. Do not let the metal contacts on the battery touch another metal object. Doing this could short-circuit and damage the battery. Use the battery for the intended purpose only.

Personal medical devices

Mobile phones may affect the operation of pacemakers and other implanted equipment. Please avoid placing the mobile phone over the pacemaker, e.g. in your breast pocket. When using the mobile phone, use it at the ear on the opposite side of the body to the pacemaker. If a minimum distance of 15 cm (6 inches) is kept between the mobile phone and the pacemaker, the risk of interference is limited. If you have any reason to suspect that interference is taking place, immediately turn off your mobile phone. Contact your medical doctor for more information.

For other medical devices, please consult your physician and the manufacturer of the device.

Driving

Please check if local laws and regulations restrict the use of mobile phones while driving or require drivers to use handsfree solutions.

For the use of mobile phones in the vehicle, please follow instructions from vehicle manufacturers.

Always pay full attention to driving and pull off the road and park before making or answering a call if driving conditions so require.

Emergency calls

Mobile phones operate using radio signals, which cannot guarantee connection in all conditions. You should therefore never rely solely upon any mobile phone for essential communications (e.g. medical emergencies).

Emergency calls may not be possible in all areas, on all cellular networks, or when certain network services and/or mobile phone features are in use. Check with your local service provider.

Efficient use

Hold your mobile phone as you would any other phone. Do not cover the hinge area when the phone is in use, as this affects call quality and may cause the phone to operate at a higher power level than needed, thus shortening talk and standby times.

Disposal of old electrical and electronic equipment



This symbol indicates that all electrical and electronic equipment included shall not be treated as household waste. Instead it shall be left at the appropriate collection point for recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

Disposing of the battery



Please check local regulations for disposal of batteries or call your local Sony Ericsson Call Center for information.

The battery should never be placed in municipal waste. Use a battery disposal facility if available.

Memory Card

If your product comes complete with a removable memory card, it is generally compatible with the handset purchased but may not be compatible with other devices or the capabilities of their memory cards. Check other devices for compatibility before purchase or use. If your product is equipped with a memory card reader, check memory card compatibility before purchase or use.

Memory cards are generally formatted prior to shipping. To reformat the memory card, use a compatible device. Do not use the standard operating system format when formatting the memory card on a PC. For details, refer to the operating instructions of the device or contact customer support.

WARNING:

If your device requires an adapter for insertion into the handset or another device, do not insert the card directly without the required adapter.

Precautions on Memory Card Use

FCC Statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions :



- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Declaration of Conformity for SO905iCS

We, Sony Ericsson Mobile Communications AB of Nya Vattentornet SE-221 88 Lund, Sweden declare under our sole responsibility that our product

Sony Ericsson type AAD-3624021-BV

and in combination with FOMA global AC charger 01(MODEL:MAS-BH0008-A 002), to which this declaration relates is in conformity with the appropriate standards EN 301 511:V9.0.2, EN 301 908-1:V2.2.1, EN 301 908-2:V2.2.1, EN 301 489-24:V1.3.1, EN 301 489-7:V1.3.1, EN 301 489-3: V1.4.1, EN 302 291-2:V1.1.1, and EN 60950-1:2006, following the provisions of, Radio Equipment and Telecommunication Terminal Equipment Directive 1999/5/EC

Lund, December 2007

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Signature Yulia lulian

Yukio Kubota, Head of Product Business Unit JAPAN

Export Controls and Regulations

This product and its accessories are covered and controlled by Japan's export control regulations ("Foreign Exchange and Foreign Trade Law" and related laws and regulations). If you wish to export this product and/or its accessories, you must complete the necessary procedures at your own responsibility and cost. Detailed information on the procedure, contact the Ministry of Economy, Trade and Industry.

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Quick Manual

Using the Quick Manual

To bring the Quick Manual provided with this manual, separate it at the tear-off line and fold as shown below.

You can conveniently bring the Quick Manual "Overseas Use" with you when you are overseas and using the international roaming service (WORLD WING).

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General Contact

Contact for Repair (in Japanese only)









