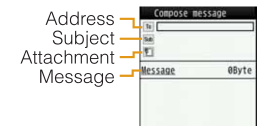


Sending i-mode Mail

Upon subscription to i-mode, you can exchange e-mail via the Internet, as well as between i-mode terminals.

- For details on i-mode mail, see "Mobile Phone User's Guide [i-mode] FOMA version".
- 1 Stand-by display ► □ ► "Compose Message"



- 2 Select ¹⁰ field ▶ "Direct input" ▶ Enter an address
- 3 Select **b** field **►** Enter a subject
- ▲ Select [Message] field ► Enter a message
- 5 ^{i ∞} [Send]

Attaching and sending a file

Attach an image or melody to i-mode mail to send.

- Up to 10 files, a total of 2MB, can be attached.
- 1 Stand-by display ► □ ► "Compose Message"
- Select field ► Select a file
- 3 Select [™] field ► "Direct input" ► Enter an address
- ✓ Select field Enter a subject
- 5 Select [Message] field ▶ Enter a message
- 6 Im [Send]

Sending Deco-mail

Create your designed mail by adding decorations such as changing font size, font color or background color, or inserting images when editing i-mode mail.



- 1 Stand-by display ► □ ► "Compose Message"
- Enter an address and subject
- 3 Select [Message] field ▶ ☐ [Deco]
 - Set the character input mode to other than the Alphabetical input mode to select ☐ [Deco].
- ✓ Use the palette to decorate a message
- 5 If the palette is open, MENU ≠ [Close]
 - To preview the Deco-mail message
 Press MENU → [Menu] → "Preview".



Viewing Received i-mode Mail

When the FOMA terminal is in the service area, i-mode mail is automatically sent from the i-mode center.

1 When i-mode mail arrives, **⋈** appears at the top of the screen

When the reception completes, the Receive results screen appears.



- → "Mail"
 → Select a folder
- 3 Select a mail to display

Replying to i-mode mail

Reply to the sender of i-mode mail. Replying can be made by entering new text or quoting the text of the received i-mode mail.

- 1 Received mail detail screen ► MENU [Menu]
 ► "Reply/Forward" ► "Reply"/"Reply with quote"
- 2 Enter a subject and message
- 3 Image [Send]

Checking for new i-mode mail

When the FOMA terminal is out of service area, etc. and therefore i-mode mails are failed to be received, they are stored in the i-mode center. Check with the i-mode center for new messages to receive stored i-mode mails.

1 Stand-by display ► □ ► "Check New Messages"

Sorting mails

Set sorting criteria to automatically save mails to specified folders.

- · Create sorting folders in "Inbox" and "Outbox" beforehand.
- 1 Stand-by display ► □ ► "Mail Setting" ► "Auto sort"
- "Sort inbox"/"Sort outbox"
- Select the sorting rule setting field
- 4 Select the Sorting criteria field ► Set the sorting criteria

Using SMS

Sending SMS

Send a message addressed to a mobile phone number.

1 Stand-by display ► □ ► "SMS" ► "Compose SMS"



- 2 Select [™] field ► "Direct input" ► Enter a phone number
- 3 Select field ► Enter a message
- 4 📭 [Send]

Viewing received SMS

SMS messages are sent automatically when the FOMA terminal is in the service area.

1 When SMS arrives, M appears at the top of the screen

When the reception completes, the Receive results screen appears.



- 2 [Select] ► Select a folder
- Select SMS to display

Phonebook

Two types of Phonebooks are available with the FOMA terminal: FOMA terminal Phonebook to be saved on the FOMA terminal and UIM Phonebook to be saved on the UIM. Entry items that can be saved/set for each Phonebook are as follows.

Item		FOMA terminal Phonebook	UIM Phonebook
Entry details	Name (Reading)	1 entry	1 entry
	Phone number	5 entries	1 entry
	Mail address	3 entries	1 entry
	Group	31 groups	11 groups
	Image	1 entry	Not available
	Other settings	Secret code, Ringtone, Mail ringtone, etc.	Not available

Adding Phonebook Entries

Adding new phone number, mail address, etc.

1 Stand-by display ► Navigation Down key (for over 1 second)



- 2 Select "Registered memory" field ► "Phone"/"UIM"
- 3 Set each item
- 4 iπ [Done]

Adding Phonebook entries from redial or received calls

- 1 Stand-by display ► Navigation Right key (Redial) or Navigation Left key (Recv. Calls)
- 2 Move the cursor to the phone number to add ▶ [Detail] ▶ MENU → [Menu] ▶ "Add to phonebook"
- 3 "New registration"
- Add the entry to Phonebook ►

 in [Done]

Editing Phonebook Entries

- 1 Stand-by display ► Navigation Down key
 ► Select the entry to edit ► MENU® [Menu] ►
 "Edit" ► Edit each item
- 2 After editing, **I** □ [Done] ► "Yes"

Deleting Phonebook Entries

- 1 Stand-by display ► Navigation Down key
 ► Select the entry to delete ► MENU → [Menu]
 - ▶ "Delete"
 - ► "Delet
- 2 "Yes"

Checking Phonebook Storage Status

Check the Phonebook storage status of the FOMA terminal and UIM.

1 Stand-by display ► MENU ► "Phonebook" ► "No. Of Phonebook"

Viewing Call/Mail History

1 Stand-by display ► MENU ► "Phonebook" ► "Call/Mail History" ► Select the log to view

j-mode/Full Browser

i-mode

i-mode is a service that makes use of the display of the FOMA terminal supporting i-mode (i-mode terminal) to enable you to use online services such as site access, Internet access, and i-mode mail.

- i-mode is a fee-based service requiring a subscription.
- For details on i-mode, see "Mobile Phone User's Guide [i-mode] FOMA version".

Before using i-mode

- Contents of sites or Internet websites are generally protected by copyright law. Data, such as text or images you download to the i-mode terminal from sites or web pages, can be used only for personal entertainment, but cannot be used, in whole or in part, as it is or after modification, for sale or redistribution, without the consent of the copyright holders.
- If you replace the UIM with another one or turn the power ON with the UIM not inserted, you cannot display/play files, depending on the model, such as still images, moving pictures, melodies obtained from sites, attached files (still images/moving pictures/melodies, etc.) sent/received by mail, screen memos, or Message R/F.
- When a file with the UIM restriction is set as the Stand-by display or ring tone, the setting will revert to default if a different UIM is inserted or the power is turned ON with the UIM not inserted.

Displaying i-mode Site

1 Stand-by display ► Image Indicates Image Indicates Image Image

Viewing and Operating Sites

Selecting a site to display

1 While viewing a site ► Select an item (link)

During i-mode communication, **\(\bigsige \)** blinks at the top of the screen.



Key operations while viewing a site

Operation	Description
	Move up by one item/scroll up by the screen
	Move down by one item/scroll down by the screen
► "Yes"	Exit i-mode
Navigation Up key/ Navigation Down key	Move up by one item/move down by one item
Navigation Left key/ Navigation Right key	Move to previous page/next page

Saving frequently accessed sites as bookmarks

Save sites as bookmarks to display your favorite pages quickly.

- 1 While viewing a site ► MENU (Menu) ► "Bookmark" ► "Save"
- 2 Edit a title ► [Add] ► Select a destination folder

Displaying homepages or sites from bookmarks

- 1 Stand-by display ► 🗓 🕩 "Bookmark"
- 2 Select a folder ► Move the cursor to a bookmark ► [Connect]

Saving Screen memos

Save the currently displayed page as a Screen memo. Saved Screen memo pages can be displayed without connecting to i-mode.

• Some sites are set to disable saving Screen memos. In this case, a page cannot be saved as a Screen memo.

1 While viewing a site ► MENU → [Menu] ► "Screen memo" ► "Save" ► "Yes"

Displaying Screen memos

- 2 Move the cursor to a Screen memo ►
 [Display]

Full Browser

Using Full browser, you can browse web pages designed for PCs on the FOMA terminal.

- Some pages may not be displayed correctly.
- Note that you are charged a high communication fee for massive data communication such as browsing web pages containing many images or downloading data files. For details on packet communication fee and billing plan, see "Mobile Phone User's Guide [i-mode] FOMA version".

Displaying Web Pages Designed for PC

1 Stand-by display ▶ 🝺 "Full Browser" ▶ "Home"

- Information -

- SSL/TLS-compatible web pages can be displayed with Full browser.
- SSL/TLS are the methods to communicate safely with authentication/encryption technologies. SSL/ TLS pages prevent others from eavesdropping, spoofing, and altering information during communication by exchanging encrypted data, and enable you to exchange your personal information such as credit card number and address safely.

Saving frequently accessed web pages as bookmarks

Save sites as bookmarks to display your favorite pages quickly.

- 1 While viewing a web page ► MENU [Menu]
 "Bookmark" ► "Add"
- 2 Edit a title ► [in [Add] ► Select a destination folder

Displaying web pages from bookmarks

- 1 Stand-by display ► Full Browser

 "Bookmark"
- Select a folder ► Select a bookmark

Switching i-mode to Full browser

1 While viewing an i-mode site ▶ MENU [Menu]
▶ "Switch to Full Browser" ▶ "OK"

Information –

 The billing system for Full browser is different from the one for i-mode. Packet communication charges may be increased when Full browser is used, depending on the data communication volume, so, it is recommended to subscribe to i-mode packet flat-rate service.



This service distributes information such as news and weather forecast to i-Channel compatible terminals. The automatically received latest information appears as a ticker on the Standby display. Pressing a displays the latest information in the channel list.

• i-Channel is a fee-based service requiring a subscription (an i-mode contract is necessary for this subscription).

i-Channel has two types of channels: "Basic channel" provided by DOCOMO and "Okonomi (Optional) Channel" provided by IP (Information Provider). For "Basic channel", no packet communication charges apply for automatically updating information. For "Okonomi (Optional) Channel" in which you can save and use your favorite channels, packet communication charges apply for automatically updating information. Note that packet communication charges apply for browsing detailed information for both "Basic channel" and "Okonomi (Optional) Channel". When you use the international roaming service, packet communication charges apply for both automatically updating information and browsing detailed information.

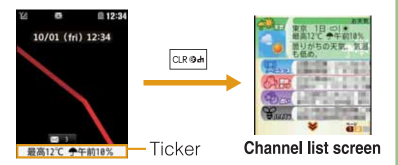
- For details on i-Channel, see "Mobile Phone User's Guide [i-mode] FOMA version".
- The i-Channel service is provided in Japanese only.

Displaying i-Channel

If you subscribe to i-Channel, information automatically appears as a ticker on the Stand-by display when the information is received.

 While the Public mode (Drive mode) is set, the ticker does not appear.

1 Stand-by display ► CLR®#



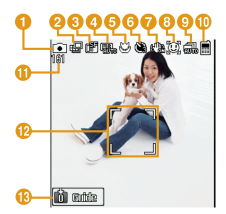
Select a channel item

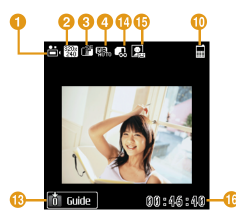
The FOMA terminal connects to the site and detailed information is displayed.

 Navigation Left key: Return to the Channel list screen.

Camera

Viewing and Operating Shooting Screen





Still image shooting screen Moving picture shooting screen

Key operations on shooting screens

Operation	Description
■ [Take]/[Rec.]	Shutter/Start recording
Navigation Left/ Right key	Zoom
Navigation Up/ Down key	Adjust brightness
☐, [Mode]	Change Camera mode
MENU ● [Menu]	Display setting menu
CLR @ h	Exit Photo-mode/Movie-mode

Marks (icons) displayed on shooting screens

- Mode
 - Photo-mode Movie-mode
- 2 Image size
- Image quality
 Super fine Fine Mormal
- Macro SON
- 6 Auto timer 3sec 10sec 15sec
- Shake reduction
- Funny face shot

- 1 Number of available shot
- The frame color changes to indicate status when auto focus is in operation.
- **18** Guide for key operations
- Size restriction
 Size restriction
 For mail long
 For mail short
- 15 Type

 ☐ Sound+Video ☐ Movie only ☐ Sound only
- 16 Total recordable time

Shooting Still Images/Moving Pictures

Shooting still images

- 1 Stand-by display ▶ 🔯
- Point the camera to a subject ▶ <a> □ [Take]
- **3 ■** [Save]

Shooting moving pictures

- 1 Stand-by display ► 🔯 ► 🗓 [Mode] ► "Movie-mode"
- Point the camera to a subject ▶ [Rec.] The tone sounds and recording a moving picture starts.
- The tone sounds and recording a moving picture ends.
- **4** [Save]

Viewing Still Images/Moving Pictures after Shooting

Viewing still images

- Stand-by display ► MENU ► "Data Box"
 ► "My Picture" ► Move the cursor to
 "Camera" ► [Open]
- **2** Move the cursor to a file ▶ **■** [View]

Information -

To set the still image you shot to the Stand-by display, display the still image to set and press
 MENU → [Menu] → "Set as" → "Stand-by display".

View moving pictures

- 1 Stand-by display ► MENU ► "Data Box" ► "i-motion" ► Move the cursor to "Camera" ► [Open]
- 2 Move the cursor to a file ► [Play]

Information

 To set the moving picture you recorded to the Standby display, play the moving picture to set and press
 MENU → "Set as display" → "Stand-by display".

Shooting Still Images in Various Modes

Panorama shot

Create a panoramic image from three still images captured by moving the FOMA terminal rightward.

- 1 Stand-by display ► □ ► MENU [Menu] ► "Preview" ► "Shot mode" ► "Panorama shot" ► MENU [Close]
- 2 **[**Take]
- Move the FOMA terminal rightward ►

 [Take]
- 4 Move the FOMA terminal rightward ►
 [Take]

A panoramic image made of three images is displayed.

5 ■ [Save]

Information -

• The right edge of the previously shot image is displayed at the left side of the shooting screen. This helps you to frame for the next shot.

Funny face shot

When you point the camera to a subject, the camera recognizes a face and converts it into a funny face.

- 1 Stand-by display ▶ 🔯 ▶ 🔯 [Face]
- Select a funny face type
- **Point the camera to a subject**When the face is recognized, the effect is displayed on the screen.
- **4** [Take] ▶ [Save]

Shooting with frame

Shoot an image with a frame added to a subject. Select a frame from "My picture".

- 1 Stand-by display ▶ □ ▶ MENU → [Menu] ▶ "Preview" ▶ "Shot mode" ▶ "Shoot with frame"
- Move the cursor to a folder ▶ □ [Open]
 Select a frame ▶ MENU → [Close] ▶
 MENU → [Close]
- 3 **■** [Take] **▶ ■** [Save]



Music&Video Channel

- Music&Video Channel is a fee-based service requiring a subscription. You also need to subscribe to i-mode and i-mode packet flat-rate service.
- In addition to the usage fee for the Music&Video Channel, some programs may require additional information fees.
- After subscribing to Music&Video Channel, if you insert the UIM into a Music&Video Channel-incompatible FOMA terminal, the service becomes unavailable. However, service fees will still apply unless you cancel the Music&Video Channel subscription.
- You cannot set or obtain programs during international roaming.* When you go overseas, halt the distribution of programs beforehand. When you come back to Japan, resume starting distribution.
 - * Packet communication charges apply if trying to set or obtain programs during international roaming.
- For details on Music&Video Channel, see "Mobile Phone User's Guide [i-mode] FOMA version".
- The Music&Video Channel service is provided in Japanese only.

Setting Programs

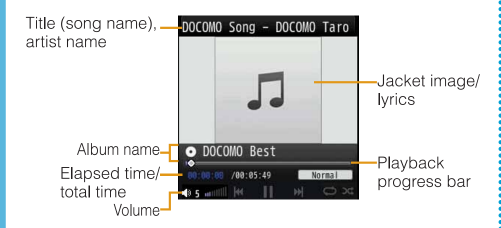
- 1 Stand-by display ► MENU ► "Music" ► "Music & Video Ch"
- "Set program"
- **3** Follow on-screen instructions to set programs

Playing Programs

- 1 Stand-by display ► MENU ► "Music" ► "Music & Video Ch" ► Select a program
- Key operations on Music&Video Channel player screen

Operation	Description
■ [Pause/Play]	Pause/play
(for over 1 second)	Find the beginning of the current program and pause
Navigation Up/Down key	Adjust volume
Navigation Left/Right key	Play from the beginning of the current chapter or play the previous/next chapter
Navigation Left/Right key (Hold down)	Rewind/fast forward while holding down
	Exit Music&Video Channel player

Viewing and Operating Music Player Screen



Key operations on Music player screen

Operation	Description
■ [Pause/Play]	Pause/play
Navigation Up/Down key	Adjust volume
Navigation Left/ Right key	Find the beginning of the song or play previous song/next song
Navigation Left/Right key (Hold down)	Rewind/fast forward while holding down
8	Show/hide jacket image/lyrics
	Exit Music player

Downloading Chaku-Uta Full®

- 1 Display a site that contains Chaku-Uta Full[®] songs ► Select a Chaku-Uta Full[®] song to download
- → "Save"
 → Select a folder

Information -

- Before downloading music data from websites, read the license agreement (license and prohibited activities, etc.) carefully.
- Music data saved on the FOMA terminal or on a microSD card can be used for personal use only. When using, do not violate a third party's intellectual property right such as copyright, and other rights. Do not copy or move music data saved on the FOMA terminal or on a microSD card to other media such as a PC.
- * "Chaku-Uta Full" is a registered trademark of Sony Music Entertainment Inc.

Playing Music Data

Example: To play music in "All songs"

- 1 Stand-by display ► MENU ► "Music" ► "Music Player"
- "All songs"
- Move the cursor to music data ►
 [Play]



"i-αppli" is software for i-mode compatible mobile phones. Download various software from i-mode sites to use the FOMA terminal more conveniently by updating stock price or weather information automatically, or enjoying games without connecting to network, etc.

- Packet communication charges apply.
- For overseas use, packet communication charges differ from domestic charges.
- For details on i-αppli, see "Mobile Phone User's Guide [i-mode] FOMA version".

Downloading i-αppli from Sites

Download software from a site and save it to the FOMA terminal.

- 1 While viewing a site ► Select software ► "Yes"
- **2 Download completes ► "Yes"**The downloaded software starts.

Starting i-α**ppli**

- 1 Stand-by display ► [im] (for over 1 second)
- Select software
 - To exit i-αppli

Press ► "Yes".

Deleting i-αppli

1 Stand-by display ► ♣ ♥ (for over 1 second) ► Move the cursor to software ► MENU ► [Menu] ► "Delete" ► "This item" ► "Yes"

Information

• If deleted pre-installed i-αppli, you can download from "WOW LG" site (Japanese only). From this site, you can download pre-installed Deco-mail picture, Deco-mail pictogram, wallpaper, melody, i-motion, etc. as well as i-αppli.

Stand-by display ▶ 『IMenu』 ▶ "メニューリスト (Menu List)』 ▶ "ケータイ電話メーカー (Mobile Phone Manufacturers)』 ▶ "WOW LG"

* Packet communication charge applies for downloading.

i-motion

i-motion is a moving picture data with video and sound. i-motion can be downloaded from i-motion sites and can be played, saved, and set as the Stand-by display or ring tone, etc.

i-motion types

Standard type

There are following two formats.

- 1) Format to be played back after downloading (Up to 10MB)
- ②Format to be played back while downloading (Up to 10MB)
 - Some standard-type i-motion may not be saved, depending on i-motion.

Streaming type

This type allows you to play back i-motion while downloading. Up to 10MB of i-motion can be played back. Data is deleted after playback and cannot be saved on the FOMA terminal.

Downloading i-motion from sites

- Downloaded i-motion is saved to "i-mode" folder in "i-motion" of "Data Box" or a microSD card.
- **1** While viewing a site ► Select i-motion
- After playback or downloading, "Save"
 - If a microSD card is inserted, further select save location.

Playing i-motion

Play moving pictures you recorded or i-motion downloaded from sites or i-mode mails.

- 1 Stand-by display ► MENU ► "Data Box" ► "i-motion"
- 2 Move the cursor to a folder ▶ [Open]
- 3 Move the cursor to a file ► <a> [Play]
 - When playing back moving picture/i-motion (with video) for the first time, a confirmation appears asking whether to play i-motion in full screen at any time. Select "Yes" to play in full screen (horizontal).
 - If you switch i-motion in full screen (horizontal) to vertical screen during playback, press (QR) all larger (horizontal).



i-motion playback screen

Playback progress bar

Key operations on i-motion playback screen

Operation	Description
Pause/Play]	Pause/play
[Stop]	Stop
Navigation Left/ Right key	Play previous file/next file
Navigation Left key (Hold down)	Rewind video/sound while holding down
Navigation Right key (Hold down)	Fast forward video/sound while holding down
Navigation Up/ Down key	Adjust volume

Using Playlist

Specify the playback order of moving pictures/ i-motion on a playlist. Choose your favorite moving pictures/i-motion saved on a microSD card or FOMA terminal to play them in your favorite order.

Creating a playlist

1 Stand-by display ► MENU ► "Data Box"
► "i-motion" ► Move the cursor to
"Playlists" ► ■ [Open]

- 2 [New] ► Enter a playlist name
- [Add] ► Move the cursor to a folder
 [Open]
- 4 Check moving pictures/i-motion to save to a playlist ▶ [□ [Done]
- 5 in [Done]

Playing a playlist

- Stand-by display ► MENU ► "Data Box"
 "i-motion" ► Move the cursor to
 "Playlists" ► [Open]
- 2 Move the cursor to the playlist to play ▶
 [Play]

Osaifu-Keitai

Osaifu-Keitai is equipped with the IC card and enables you to pay by holding the FOMA terminal on the scanning device at shops, etc. In addition, you can access a site or homepage by holding the FOMA terminal on the scanning device, or deposit electronic money and check usage status, etc. using communication. In order to use safely, security is fully secure.

For details on Osaifu-Keitai, see "Mobile Phone User's Guide [i-mode] FOMA version".

- To use Osaifu-Keitai compatible services, you need to download Osaifu-Keitai compatible i-αppli from Osaifu-Keitai compatible sites and make settings.
- Data (including electronic money, points, etc.) saved in the IC card may be lost or altered due to the FOMA terminal malfunction. (Note that you are asked to delete data if you leave the FOMA terminal for repairs, etc.) For services such as reissue, restoration, temporary storage, or transfer of data except for the transfer by iC transfer service, contact the provider of Osaifu-Keitai compatible service. Make sure to use a service that provides a backup service for important data.
- DOCOMO shall not be liable for any loss or alteration of data saved in the IC card, or damage related to Osaifu-Keitai service caused by any reason such as malfunction or model change.
- If the FOMA terminal is stolen or lost, immediately contact your provider of Osaifu-Keitai compatible service about handling the trouble.

Using Osaifu-Keitai

- The sticker is attached at the back side of the back cover to keep the performance of this function. Do not remove the sticker.
- Hold mark on the center of the scanning part.

mark mark

Scanning part of the scanning device

Even when you are calling, connecting the FOMA terminal to i-mode, the power is turned off, or battery level becomes lower, you can use the Osaifu-Keitai function by holding mark on the scanning device. (Osaifu-Keitai compatible i-αppli cannot be activated.)

Convenient Tools

Using Schedule

Save schedules such as meetings or appointments.

- Stand-by display ➤ Navigation Up key
 Move the cursor to date to save to
 Schedule ➤ IR [New]
- Set each item
- 3 Image [Done]

Using Alarm

Use the FOMA terminal as an alarm clock.

- 1 Stand-by display ► "LifeKit" ► "Alarm"
- 2 Move the cursor to an alarm to edit ►
 [Edit]
- 3 Set each item
- 4 Im [Done]

Using Bar Code Reader

Scan information embedded in JAN code or QR code using the camera.

- When scanning a bar code, keep the camera 10cm away from a bar code.
- 1 Stand-by display ► "LifeKit" ► "Bar Code Reader"
- 2 Display the code to scan on the screen ►
 [Scan]

After focus is adjusted automatically, the code is scanned. After scanning completes, the tone sounds and the scanned data is displayed.

- While the Manner mode is set, the tone does not sound.
- 3 Use scanned data
 - The display or operation differs depending on the types of scanned data.

Using Various Convenient Tools

Using dictionary

Use Japanese dictionary, English-Japanese dictionary, and Japanese-English dictionary.

- 1 Stand-by display ► MENU ► "Media" ► "Dictionary"
- 2 "JPN dict."/"ENG-JPN dict."/"JPN-ENG dict."
- Enter a word to search



4 Use Navigation Up/Down key to select a word

Viewing a document or subway map

View a document file saved on a microSD card or subway map saved on the FOMA terminal.

- Viewing a document
 - Available file types are Microsoft Word, Microsoft Excel, Microsoft PowerPoint, and PDF. However, Word 2007, Excel 2007, and PowerPoint 2007 files cannot be viewed. Also, some files may not be viewed depending on the file type.
- 1 Stand-by display ► "Media" ► "Document Viewer" ► "microSD" ► Select a document
- Viewing a subway map
- 1 Stand-by display ► MENU ► "Media" ► "Document Viewer" ► "Subway map" ► Select a region

Data Management

Using microSD Card

Copy files saved in Data Box on the FOMA terminal, such as images, moving pictures/i-motion, to a microSD card. Also, display files saved from a PC to a microSD card on the FOMA terminal.

• L-02C supports a microSD card of up to 2GB and

- a microSDHC card of up to 8GB (commercially available) (as of May, 2010).
 For the latest information on operation check including manufacturer and capacity of microSD card, visit the following site (Japanese only). microSD cards not listed on the site may not function.
- From i-mode: "iMenu" ▶ "メニューリスト" ▶ "ケータイ電話メーカー" ▶ "WOW LG"
- From a PC: http://jp.lgmobile.com/ Note that information on the sites shows the results of operation checks and all the operations are not always guaranteed.
- Before inserting or removing a microSD card, perform the operation of "Turning power OFF", and, with the rear side up, remove the back cover and battery pack.

Inserting a microSD card

- 1 Slide the guide to the direction of "OPEN" until it clicks (1) and lift it up in the direction of the allow 2
- 2 With the microSD card metal contact side down, insert it while aligning the metal contacts of the microSD card and FOMA terminal

Guide

- 3 Lift the guide down (1), slide it to the direction of "LOCK" until it clicks (2) and fix the microSD card
 - Lift the guide down while pressing the microSD card gently to fix it.

Information -

- When inserting a microSD card, pay attention to the direction and insert it correctly. If inserted in the wrong direction, damage to the microSD card or the guide may result.
- A microSD card cannot be used if inserted incorrectly.

Removing a microSD card

1 Slide the guide in the direction of "OPEN" until it clicks (1) and lift it up in the direction of the allow 2

Guide

2 Remove the microSD card

3 Lift the guide down completely (1) and slide it in the direction of "LOCK" until it clicks (2)

Resetting a microSD card

Reset (initialize) a microSD card so that it can be used on the FOMA terminal.

- 1 Stand-by display ► "LifeKit" ► "MicroSD" ► "Reset microSD"
- → "Yes"

 Enter the Terminal security code

Information -

- Make sure to use this FOMA terminal when resetting a microSD card.
- Note that all data on the microSD card is deleted when resetting.

Viewing/playing files on a microSD card

View/play files on a microSD card in the same way as on the FOMA terminal using "Data Box".

- 1 Stand-by display ► "Data Box" ► "My Picture"/"Music"/"i-motion"/"Melody"
- 2 Move the cursor to "microSD" ►

 [Open]
 - If you select "Music" in Step 1, "Movablecontents" is displayed instead of "microSD".

Copying/moving files between the FOMA terminal and a microSD card

Copy/move files between the FOMA terminal and a microSD card by copying/moving files between the "microSD" folder and other folders in Data Box.

Example: To move a camera image saved on the FOMA terminal to a microSD card

- 1 Stand-by display ► "Data Box" ► "My Picture"
- Move the cursor to a folder ▶ [Open]
 Select a folder other than "microSD".
- 3 Move the cursor to a file ► MENU (Menu) ► "Move" ► "One"
- "External memory"
- 5 Move the cursor to a destination folder ►

 [Select]

Backing up data to a microSD card

Select a data type and copy personal data saved on the FOMA terminal to a microSD card at once.

Personal data includes the following items.

- Phonebook
- Schedule
- Text memo
- To do list

- Inbox
- Outbox
- Unsent message
- Bookmark

- 1 Stand-by display ► MENU ► "LifeKit" ► "MicroSD" ► "PIM"
- 2 ☐ □ [Backup] ► Select a type of data to copy
- Senter the Terminal security code ► "Yes"

Sending/Receiving Data by Infrared Communication

- Use infrared devices within a distance of approximately 20cm.
- Do not move the FOMA terminal until data exchange completes.
- If you hold the FOMA terminal in your hand when performing infrared communication, be sure to hold it securely so that it is not shaken.

Infrared port

15 degrees

15 degrees

Within approx. 20cm

Sending a piece of data

 Set the receiving device to the infrared receiving mode before sending data.

Example: To send a Phonebook entry

1 Stand-by display ➤ Navigation Down key
➤ Move the cursor to the entry to send ➤

[Menu] ➤ "Send Ir data" ➤ "Focused
data" ➤ "Yes"

Receiving a piece of data

- 1 Stand-by display ► MENU ► "LifeKit" ► "Receive Ir Data" ► "Receive" ► "Yes"
- Perform infrared transmission operations on the sending device

Infrared communication starts.

3 "Yes"

Sending all data

 Set the receiving device to the infrared receiving mode before sending data.

Example: To send all FOMA terminal Phonebook entries

1 Stand-by display ► Navigation Down key ► MENU ► [Menu] ► "Send Ir data" ► "all in phone"

2 Enter the Terminal security code ► Enter an authentication password ► "Yes"

Infrared communication starts.

Receiving all data

- Receiving all data overwrites data on the FOMA terminal and deletes all saved data including protected mails. Make sure that important data is not saved before exchanging all data.
- 1 Stand-by display ► MENU ► LifeKit" ► "Receive Ir Data" ► "Receive all" ► "Yes"
- 2 Enter the Terminal security code ► Enter an authentication password
- **3** Perform infrared transmission operations on the sending device

Infrared communication starts.

4 "Yes"

Information -

 Infrared communication with infrared devices other than L-02C may result in data not being received or displayed correctly on the receiving device.

Connecting to a PC

Connect the FOMA terminal to a PC and exchange WMA files or images on a microSD card.

In addition, access the Internet and perform data communication.

- FOMA USB Cable with Charge Function 02 (optional) or FOMA USB Cable (optional) is required.
- To perform data communication, install L-02C communication setting files from the supplied CD-ROM.
 For details, see "Manual for PC connection" in the supplied CD-ROM.

Information -

- Purchase the exclusive FOMA USB Cable with Charge Function 02 or FOMA USB Cable. A USB cable for a PC cannot be used due to difference in the shape of the connector part.
- If you use a USB HUB, the FOMA terminal may not work properly.