

L-10C

INSTRUCTION MANUAL '11.XX

Part 15.21 statement

" Change or Modifications that are not expressly approved by the manufacturer could void the user's authority to operate the equipment. "

Part 15.105 statement

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Part 15 Class B Compliance

This device and its accessories comply with part 15 of FCC rules and ICES-003 Class B digital apparatus requirements for Industry Canada. Operation is subject to the following two conditions:(1) This device and its accessories may not cause harmful interference, and (2) this device and its accessories must accept any interference received, including interference that may cause undesired operation.

Body-worn Operation

This device was tested for typical body-worn operations with the back of the phone kept 2cm (0.79 inches) between the user's body and the back of the phone. To comply with FCC RF exposure requirements, a minimum separation distance of 2cm (0.79 inches) must be maintained between the user's body and the back of the phone. Third-party belt-clips, holsters, and similar accessories containing metallic components should not be used. Body-worn accessories that cannot maintain 2cm (0.79 inches) separation distance between the user's body and the back of the phone, and have not been tested for typical bodyworn operations may not comply with FCC RF exposure limits and should be avoided.

Conformité aux normes FCC Part 15 Class B

Cet appareil et ses accessoires sont conformes aux normes FCC Part 15 Class B de la Federal Communications Commission et aux exigences pour appareils numériques ICES-003 Class B d'Industrie Canada. Son fonctionnement est sujet aux deux conditions suivantes :(1) Cet appareil et ses accessoires ne doivent pas provoquer de brouillage préjudiciable, et (2) cet appareil et ses accessoires doivent accepter toutes les interférences reçues, y compris celles pouvant causer un fonctionnement indésirable.

Utilisation comme appareil portatif

Ce téléphone a été testé en vue d'une utilisation type comme appareil portatif, avec une distance de 2 cm (0,79 pouces) entre l'arrière de l'appareil et le corps de l'utilisateur. Pour satisfaire aux exigences de la FCC en matière d'exposition aux radiofréquences, une distance d'au moins 2 cm (0,79 pouces) doit être maintenue entre le corps de l'utilisateur et l'arrière du téléphone. Les pinces de ceinture, les étuis et autres accessoires semblables d'autres marques et contenant des composantes métalliques ne doivent pas être utilisés.Les accessoires portatifs empêchant le maintien d'une distance de 2 cm (0,79 pouces) entre le corps de l'utilisateur et l'arrière du téléphone et qui n'ont pas été testés en vue d'une utilisation type comme accessoires portatifs peuvent ne pas satisfaire aux limites d'exposition aux radiofréquences stipulées par la FCC et, par conséquent, ne doivent pas être utilisés.

Part Names and Functions

Face

Front

Back

Left

Right

- The microSD card insertion position is beside the battery pack inside the back cover. →P77
- The 1Seg antenna is embedded inside, and the FOMA terminal itself works as an antenna.

- Air vent
- Earpiece / Speaker
- **3** Display
- Menu key / Soft key at the upper left

Display the main menu.

5 Mail key / Soft key at the lower left

Display the mail menu.

- 6 Start key
 Make/receive a call.
- Dial key

Enter a phone number or character.

- 8 * Public mode (Drive mode) key
- My Function / Guide key
- Mouthpiece
- Charging terminal
- Navigation key
- i-mode / i-αppli key/ Soft key at the upper right

Display the i-mode menu.

Camera key/ Soft key at the lower right

Display the screen while shooting the still images.

(15) CLR 9th Clear / i-Channel key

Display the channel list screen.

- 16 Power / Exit key
 End a call or exit a function.
- 18 My contact / TV key
 Display my contact or 1Seg
 program screen.
- Multi-tasking key Display task list.
- **1** Charging light
- Rear display
- Strap hole
- External connector terminal
- 24 Camera
- 25 Back cover
- 6 FOMA antenna

The FOMA antenna is inside the FOMA terminal. To communicate in better condition, avoid covering the antenna part with your hands.

- 2 Light
- 28 Speaker
- 29 Infrared port
- Output
 Lock keys

Using earphones

Connect optional earphones compatible with the external connector terminal. If you use the incompatible earphones, connect the optional conversion plug adapter to the earphones.

Common slot for both FOMA AC Adapter 01 (Optional) and Stereo Earphone/ Microphone 01 (Optional).

Stereo Earphone/Microphone 01

FOMA AC Adapter 01

Ex.: For external connector terminal connecting the Stereo Earphone/ Microphone 01 (optional)

Things to keep in mind

- ■Before using, ensure that you firmly close the external connector terminal cover and completely attached the back cover. If any fine dirt (fine fibers, hairs, or sands) is between the covers and the unit, water could enter into the inside of the unit.
- Before using, make sure that the back cover lever is switched to lock.
- Do not let the FOMA terminal get wet with liquids other than water at room temperature as illustrated below.

<Example>



Soap/Detergent/ Bath powder



Seawater



Swimming pool



Hot spring



Sand/Dirt

Opening/Closing the External Connector Terminal Cover

- Opening
- 1 Hook you finger over the groove besides the cover, pull out the cover in the direction of the arrow
- Closing
- 1 Fit the tab at the back cover side of the cap into the concave of FOMA terminal in the direction 1, then close the cap by pressing firmly in the

direction 2

Tab at the back cover side

Attaching/Removing the Back Cover

- Attaching
- 1 Using the tab on the inner cover, push the back cover in the direction of the arrow to close it firmly

2 Align the back cover to the ditch of the FOMA terminal with approx. 3mm gap kept between the back cover and FOMA terminal. While holding the back cover in the direction ①, slide it in the direction ②. Insert till no space left.

Tab

(Approx. 3mm)

3 Slide the lever in the direction 1 to lock the back cover

Back cover

Removing

1 Slide the lever in the direction 1 to unlock the back cover

Back cover

Lever

Lever

Information

• When attaching the battery pack, ensure that the UIM, the microSD card and the battery pack are attached securely. If the UIM or microSD card is not correctly inserted, the waterproof function might be deteriorated because of the gap between the FOMA terminal and the back cover.

While holding the back cover in the direction 1, slide it in the direction 2, then pull up the back cover in the direction 3 to remove.

- 3 Using the tab on the inner cover, pull up the inner cover in the direction of the arrow and open it until it will go no further.
 - * The inner cover can be firmly closed for maintaining waterproofness. Opening the cover forcibly may injure your nails or fingers.



Attaching UIM (FOMA Card)/Battery Pack

The UIM is an IC card that contains subscription information such as your phone number.

- Turn the FOMA terminal power off and hold it with both hands.
- 1 Slide the lever of the back cover in the direction 1 to unlock it

Back cover

Lever

2 While holding the back cover in the direction 1, slide it in the direction 2, then pull up the back cover in the direction 3 to remove

Back cover

- 3 Using the tab on the inner cover, pull up the inner cover in the direction of the arrow and open it until it will go no further
 - The inner cover can be firmly closed for maintaining waterproofness.
 Opening the cover forcibly may injure your nails or fingers.
- 4 With the gold IC side down, insert the UIM under the guide in the direction of the arrow

Notch

IC (Gold)

Tab

Notch Guide

5 With the" A "side of the battery pack up, align the metal contacts of the battery pack and the FOMA terminal, attach the battery pack in the direction 1, and then push it down in the direction 2

Depressions

Projections

- When attaching the battery pack, align the projections of the FOMA terminal and the depressions of the battery pack.
- 6 Using the tab on the inner cover, push the back cover in the direction of the arrow to close it firmly

terminal with approx. 3mm gap kept between the back cover and FOMA terminal. While holding the back cover in the direction ①, slide it in the direction ②.

Align the back

of the FOMA

cover to the ditch

Approx. 3mm

8 Switch the lever to lock the back cover

left.

Insert till no space

Tab

Information

- If trying to attach the battery pack forcibly while UIM is not inserted properly, UIM may be damaged.
- If trying to attach the battery pack forcibly, the contacts of the FOMA terminal may be damaged.

Turning Power ON

Turning power ON

1 With the power turned OFF, . (for over 2 seconds)

After the Wake-up screen is displayed, the Stand-by display appears.



Turning power OFF

1 With the power turned ON, 5 (for over 2 seconds) in Stand-by

The Exit screen appears and the power is turned OFF.

Configuring Default Setting

After turning the power ON for the first time, set "Set Date&Time", "Change security code", "KeyPad Sound (ON/OFF)" and "Font size" as default settings.

1 Turn the power ON ▶ "Yes"

- Set the date and time
- Set the Terminal security code
- 4 Set the keypad sound (select "ON" or "OFF")
- 5 Set font size

Checking Your Own Phone Number

View your phone number (own number) saved on the UIM.

- For procedures on checking/changing your mail address, see "Mobile Phone User's Guide [i-mode] FOMA version".
- **1** Stand-by display ▶ 🖭 ▶ "Profile"

Editing your profile

- 1 Stand-by display ► ► "Profile" ► [Detail] ► Enter the Terminal security code
- 2 Menu] ► "Edit"
- 3 Edit each item ▶ [™] [Done]



Viewing Display/Icon

The meanings of icons displayed at the top of the screen are as follows.





1 Signal strength



Out of service area or no signal reception



- 2 Voice call in progress
- 3 i-mode connection in progress while blinking
- i-mode mail stored at the i-mode center
- 6 Unread i-mode mail
- 6 Unread MessageR/F
- Battery level



- 8 Lock all set
- Manner mode set
- A ring tone for voice/videophone call inactive and vibration active
- 11 A ring tone for mail/MessageR/F inactive and vibration active
- 12 Public mode (Drive mode) set
- Record message set

- Alarm set
- 15 Today's schedule or To do set
- 16 microSD card inserted
- 17 Outgoing voice/videophone calls restricted
- Outgoing mails restricted
- Data access lock set

Notification icons

A number displayed on each icon indicates the number of entries.

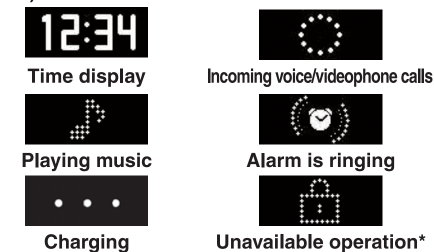


- 20 Missed call
- 21 Unread mail
- Voice mail message
- Record message

Sub display

When close the FOMA terminal or the FOMA terminal is close press 4/ , the clock appears after approximately 5 seconds.

Also, the information such as an incoming call, a message or the FOMA terminal status will be shown on the sub screen. (Examples are shown below.)



* This is displayed when lock functions such as Lock all is set, or other functions are in operation, etc.

Information

- The sub display is only displayed when the FOMA terminal is close.
- If "Sub LCD display" is set to "Text", when the contact registered in Phonebook makes an incoming call with the caller ID notification informed, the registered name is displayed.

Vertical/horizontal View

According to the motion sensor installed in the FOMA terminal, directions and movements can be detected. Tilt the FOMA terminal to left to switch vertical/horizontal view.

Switching vertical/horizontal view

Tilt the FOMA terminal to switch vertical/horizontal view.

Information

- Only tilting the top part of the FOMA terminal to left can switch vertical/horizontal view.
- The following functions in this FOMA terminal support vertical/ horizontal view.
- 1Seg
- Full Browser
- Preview of the pictures in Data box (when My picture or i-motion/Movie is displayed with full screen)
- Please operate your FOMA terminal with it being nearly vertical to the ground. If the display of the FOMA terminal and the ground are nearly horizontal, tilting the FOMA terminal cannot switch vertical/horizontal view.

Viewing Main Menu

On the FOMA terminal, execute functions from main menu.



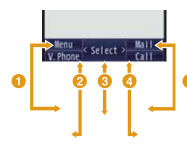
Function displayed on the main menu and corresponding key operation

Function	Operation	Function	Operation
Mail	1	i-mode	2
i-αppli	3	Phonebook	4
Data box	5	MUSIC	6
LifeKit	7	Media	8
1Seg	9	Setting	*
Profile	0	Camera	#

* Depending on the main menu design, the description of menu name may differ.

Soft Key Operation

Available operations on the currently opened screen are displayed as Soft keys at the bottom of a screen.



- Operation to be performed with papears.
- 2 Operation to be performed with (3) appears.
- **③** Operation to be performed with **●** appears.
 - The mark also appears to indicate the possible direction for scrolling or selecting an item.
- 4 Operation to be performed with appears.
- **5** Operation to be performed with **appears**.

Menu Operation

This section explains operations for accessing the main menu from the Stand-by display and displaying the setting screen for "Color theme" in the following two ways.

When using Navigation key

- 1 In Stand-by, press to display the Main menu
- 2 Use ♦ to move the cursor to "Setting" and press [Select] to display the Setting screen
- 3 Use ② to move the cursor to "Display" and press [Select] to display the Display screen
- 4 Use ② to move the cursor to "Color theme" and press [Select]



When using Dial keys

- 1 In Stand-by, press to display the Main menu
- 2 Press * corresponding to "Setting" to display the Setting screen
- 3 Press 2 corresponding to "Display" to display the Display screen
- 4 Press 3 corresponding to "Color theme"

Using Guide

Search and refer to the function you want to know or use. Depending on the function, you can execute the searched function after searching.

- This function is provided in Japanese only.
- **1** Stand-by display ▶ 📆 (for over 1 second)
- "Menu search" / "Useful guide"

When selecting "Menu search", enter menu item names or keywords to search for your desired function. Press [Chara] to switch input modes.
When selecting "Useful guide", select and check the target function from the list.

Information

• If • [Start] appears on search result screen, press • [Start] to execute the function.

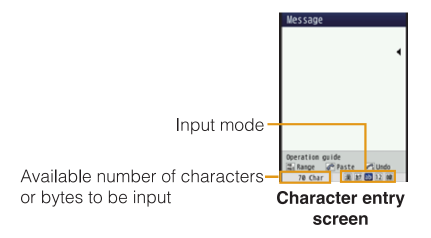


Entering Characters

Character entry is required in various situations such as when saving entries to Phonebook or creating mail. Learn how to enter characters beforehand to make use of the FOMA terminal.

Character entry screen

On the Character entry screen, the current input mode and operation guide are displayed.



Switching input mode

Switch the input mode according to the character type to be input. In some input modes, switching between full-pitch and half-pitch characters is available.

Change

• Each time you press [Change], input modes are switched. When you press [To full/To half], full-pitch and half-pitch modes are switched (except for Hiragana and Kanji input mode and Korean input mode).

漢: Hiragana and Kanji input mode

か(力): Katakana input mode

ab/AB*1 (a/A*1)

: Alphabetical input mode

12 (1) : Numeric input mode 韓² : Korean input mode

*1 Press [Upper/Lower] to switch between upper and lower cases.

*2 Appears when SMS input character is set to "JP/KR (70Chara)".

3 • [Select]

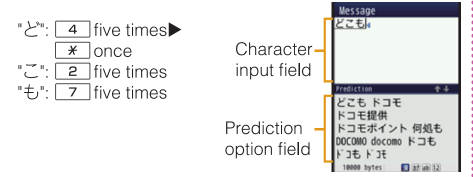
The input mode is set.

Character entry method

In Hiragana and Kanji input mode, enter characters using the following two prediction functions. Prediction input function: predicts conversion options. Next phrase prediction function: predicts the next phrase from the characters being entered.

Example: Entering characters "ドコモ太郎 (DOCOMO Taro)" in Hiragana and Kanji input mode

1 On the Character entry screen, enter "どこも (DOCOMO)"



Conversion (Prediction) options predicted by the Prediction input function appear.

- 2 Use (5) to move the cursor to the Prediction option field
- 3 Move the cursor to "ドコモ (DOCOMO)" ▶

 [Set]

- 4 Enter "たろう (Taro)"
 - "た": 4 once
 - "ろ": 9 five times
 - "う": 1 three times
- 5 Use (5) to move the cursor to the Prediction option field
- 6 Move the cursor to "太郎 (Taro)" ▶ [Set]

Entering pictograms/symbols/emoticons

Pictograms, symbols, and emoticons pre-installed in the FOMA terminal can be used when entering characters.

- 1 Character entry screen ▶ ⓐ [Pict/Sym]
- 2 Use [Change] to select an input mode
- 3 Use [Picto./Picto.D] / [FullSymb/ HalfSymb] / [Category] to switch types
- 4 Select a pictogram/symbol/emoticon to enter

Information

• Depending on the entry screen, pictograms, symbols, or emoticons may not be entered.



Changing Ring Tone

- 1 Stand-by display ► "Setting" ► "Sounds & Vibration" ► "Select ring tone"
- Select an item and select a file
- 3 Im [Done]

Adjusting Volume

- 1 Stand-by display ► ► "Setting" ► "Sounds & Vibration" ► "Vibrator"
- Move the cursor to the item to set
- 3 📴 [Done]

Setting Vibrator

- 1 Stand-by display ► ► "Setting" ► "Sounds & Vibration" ► "Vibrator"
- 2 Move the cursor to the item to set ► [ON/OFF]
- 3 Im [Done]

Using Manner Mode

- 1 Stand-by display ► # (for over 1 second)
 When the Manner mode is set, appears at the top of the screen.
 - Even while the manner mode is set, the camera shutter tone, shooting start tone and end tone sound.
 - To cancel the Manner mode

In Stand-by, press # (for over 1 second).

Setting Keypad Sound OFF

- 1 Stand-by display ► ► "Setting" ► "Sounds &Vibration" ► "Volume" ► Move the cursor to "Keypad tone"
- 2 Use o to set (Mute)
- 3 [Done]

Changing Screen Settings

Changing Stand-by display

- 1 Stand-by display ► "Setting" ► "Display" ► "Stand-by display"
- Set each item
- **3** 🕶 [Done]

Changing display brightness

Set the backlight duration and brightness of the display.

- Set each item
- 3 * [Done]

Changing main menu design

Set the menu design displayed when wis pressed in Stand-by.

1 Stand-by display ► FIN [Menu]

► "Menu priority" ► "Custom menu" /

"Basic menu" ► "Yes"

Information

•To switch the menu temporarily, press (a) [Basic] / (b) [Custom] while the menu is displayed.

Changing Font Size

Set font size to Phonebook entry, mail message, i-mode and character input screen.

- 2 Set each item
- 3 [Select]

Setting Kisekae Tool

Set ring tones, stand-by display or menu icons, etc. at a time.

- 1 Stand-by display ► □ Data box" ► "Kisekae Tool"
- 2 Move the cursor to "i-mode" / "Preinstalled" ▶ ● [Open]
- 3 Move the cursor to a Kisekae Tool ► (Set all) ► "Yes"

Information

- "Simple02" is set by default.
- When "Simple01" or "Simple02" in "Preinstalled" is selected, the Simple Menu only includes the basic functions is displayed.
 In the Simple Menu, characters in big size are displayed in Phonebook and mail. In the pre-installed Simple Menu, menu items and font size cannot be changed.
- When use the functions not on the Simple Menu, (a) to select "Basic". Normal main menu is temporarily displayed.
- To reset the settings, Kisekae Tool list [Menu] ▶ "Reset screen display/sound setting" ▶ Enter the terminal security code.

Setting Eco Mode

Set the backlight brightness of the display to the lowest power saving level, and set the backlight to be turned off when 10 seconds elapsed after the last operation.

1 Stand-by display ► "> "Setting" ► "Other" ► "eco mode" ► "ON" / "OFF"

Information

• Alternatively, press 5 for over 1 second in Stand-by to set/cancel the eco mode.

Restricting Incoming Calls

Setting actions when anonymous calls arrive

Reject incoming calls without caller ID per reason for anonymous call.

Rejecting calls from callers unset in Phonebook

Set to reject calls from callers not saved to Phonebook or without caller ID.

1 Stand-by display ► ► "Setting" ► "Call/VT/Dialing" ► "Incoming call" ► "Accept/Reject call" ► Enter the Terminal security code ► Move the cursor to "Reject unknown" ► ● [ON/OFF]

Resetting to Default

Resetting various function settings to defaults

Reset the settings you have changed in functions to defaults.

1 Stand-by display ► ► Setting"
► "Other" ► "Reset/Clear ► "Reset
settings" ► "Yes" ► Enter the Terminal
security code

Deleting all saved data at a time

Delete saved data.

- Stand-by display ► □ ► "Setting"
 Tother ► "Reset/Clear" ► "Clear memory"



This FOMA terminal is not equipped with Inner camera. So the image sent to the other party during videophone call is a still image or current image captured with Outer camera.

Making a Call/Videophone Call

Entering a phone number to make a call

- 1 Enter a phone number
 - Start with a city code even for a local call.
- 2 5

A ringing tone sounds from the earpiece, and the Dialing screen is displayed until the other party answers the call.

- To make a videophone call
 - Press 🔽 [V. phone]
- 3 To end the call, 🔽

Making a call from Phonebook

- **1** Stand-by display ▶ ♀
- Move the cursor to the entry to call ►
 - ■To make a videophone call

Press [V. phone].

Making a call using redial logs or received call logs

Up to 30 entries each can be saved.

- If exceeded 30 entries, the entry is deleted from the oldest.
- 1 Stand-by display ▶ ⊙ (Redial) or ⊙ (Recv. Calls)
- 2 Move the cursor to the entry to call ▶ [Detail]
- 3 c or [Call]
 - To make a videophone call

Press [V. phone].

Notifying other party of your phone number

Set whether to notify/not to notify other party of your caller ID on the network beforehand.

- 1 Stand-by display ► ► "Setting" ► "NW Services" ► "Caller ID notification" ► "Activate/Deactivate"
- "Notify" / "Not notify"

Information

• If you hear a guidance asking to notify of your caller ID, set the caller ID notification or prefix 186 to the other party's phone number and call again.

Making an international call

WORLD CALL is an international call service available from DOCOMO mobile phones.

When having subscribed to the FOMA service, you have also subscribed to "WORLD CALL" (except those who have applied not to use the service).

- You can make calls to approximately 240 countries and regions.
- Charges for "WORLD CALL" are added to the monthly bill for the FOMA service.
- The application/monthly fee is free of charge.
- Some billing plans are not available for this service.
- Even if the caller ID notification is set, it may not be notified or phone number may not be displayed correctly, depending on the telecommunication carrier. In this case, you cannot make a call from the Received calls screen.
- For details on WORLD CALL, contact "General Inquiries" at the back of this manual.
- If you use international carriers other than DOCOMO, contact them directly.
- Stand-by display ► Enter "010 Country code Area code (City code) Other party's phone number"
 - If an area code (city code) starts with "0", remove "0". (When calling some countries such as Italy, "0" may be required.)

2 5

To make a videophone call

Press [V. phone].

Receiving a Call/Videophone Call

- 1 A call arrives
 - When a videophone call arrives

Press • [Image] to answer a call with the substitute image.

- 2 5
 - During a videophone call

Press [Camera/Image] to switch the image to send between the camera image and the substitute image.

3 To end the call, 🔽

Adjusting Earpiece Volume

1 During a call, **(**

When You cannot Answer a Call

Setting Record message

If the Record message is activated, the voice guidance is played when you cannot answer a voice call and the other party's message is recorded.

- The Record message does not activate when a videophone call arrives. A call arrives in a normal way.
- 1 Stand-by display ► ► "Media" ► "Record message" ► "Record msg. setting"
- Move the cursor to "Activate record msg."

 ▶ [ON/OFF]
 - Set to "ON" to select/set each item.
- 3 🚾 [Done]

When the Record message is set, appears at the top of the screen.

Playing Record message

- 1 Stand-by display ► ► "Media" ► "Record message" ► "Record msg. list"
- Move the cursor to a recorded message ►

 [Play]

Setting Public mode (Drive mode)

The guidance is played announcing that you cannot answer the call because you are currently driving or in a place where you should refrain from talking on the phone (train, bus, or movie theater), and then the call is disconnected.

- 1 Stand-by display ► * (for over 1 second)
 When the Public mode (Drive mode) is set, ♠ appears at the top of the screen.
 - To cancel the Public mode (Drive mode)
 In Stand-by, press ★ (for over 1 second).

Setting Public mode (Power OFF)

When a call arrives while the power is turned OFF, the guidance is played announcing that you cannot answer the call because you are in a place where you should turn the power OFF (hospital, airplane, near priority seats on a train), and then the call is disconnected.

- **1** Stand-by display ► Enter "*25251" ► 🔁
 - ■To cancel the Public mode (Power OFF)

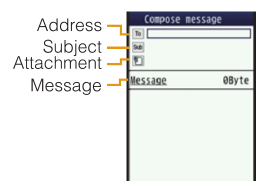
In Stand-by, enter *25250 and press .



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 field ► Enter a subject
- 4 Select [Message] field ► Enter a message
- 5 🖲 [Send]

Attaching and sending a file

Attaching and sending a file

- Up to 10 files, a total of 2MB, can be attached.
- 2 Select ¶ field ▶ Select a file
- 3 Select [™] field ► "Direct input" ► Enter an address
- 4 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.



- **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 [S] [Deco].
- 4 Use the palette to decorate a message
- 5 If the palette is open, [Close]
 To preview the Deco-mail message

 Press [Menu] ▶ "Preview".
- 6 [Set] ► 🚾 [Send]

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.

- Received mail detail screen ► [Menu]
 "Reply/Forward" ► "Reply" / "Reply with quote"
- Enter a subject and message
- 3 [™] [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 ▶ (for over 1 second)

Sorting mails

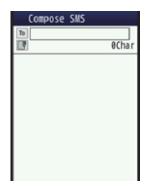
Set sorting criteria to automatically save mails to specified folders.

- Create sorting folders in "Inbox" and "Outbox" beforehand.
- "Sort inbox" / "Sort outbox"
- Select the sorting rule setting field
- 4 Select the Sorting criteria field ► Set the sorting criteria
- 5 Select the Folder to sort into field ► Select the folder for sorting mails ► (Done)

Using SMS

Sending SMS

Send a message addressed to a mobile phone number.



- 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, **☑** appears at the top of the screen

When the reception completes, the Receive results screen appears.



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



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
Number of Entries		Up to 1000 entries	Up to 50 entries
	Name (Reading)	1 entry	1 entry
	Phone number	5 entries	1 entry
	Mail address	3 entries	1 entry
Entry	Group	31 groups	11 groups
details	Image	1 entry	Not available
	Other settings	Secret code, Ringtone, Mail ring tone, etc.	Not available

Adding Phonebook Entries

Adding new phone number, mail address, etc.

1 Stand-by display ▶ ② (for over 1 second)



- 2 Select "Registered memory" field ► "Phone" / "UIM"
- 3 Set each item
- **4 №** [Done]

Adding Phonebook entries from redial or received calls

- 1 Stand-by display ▶ ⓒ (Redial) or ⓒ (Recv. Calls)
- Move the cursor to the phone number to add ▶ [Detail] ▶ [Menu] ▶ "Add to phonebook"
- 3 "New registration"
- ✓ Set each item
 ➤ Image: [Done]

Editing Phonebook Entries

Deleting Phonebook Entries

- Stand-by display ► ♀ ► Select a Phonebook entry to delete ► ► [Menu] ► "Delete" ► "One" / "Selected" / "all in phone" / "all in UIM"
 - When select "Selected"
 - ► "Phone" / "UIM" ► Put check marks for the entries to delete ► (In [Delete]
 - When select "all in phone" / "all in UIM"

 Terminal security code is required.
- "Yes"

Checking Phonebook Storage Status

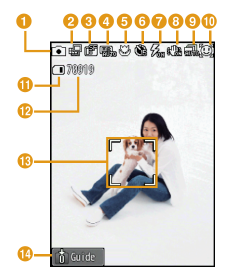
Check the Phonebook storage status of the FOMA terminal and UIM.

Viewing Call/Mail History

Stand-by display ► □ Phonebook
 □ Call/Mail history
 □ Select the log to view



Viewing and Operating Shooting Screen



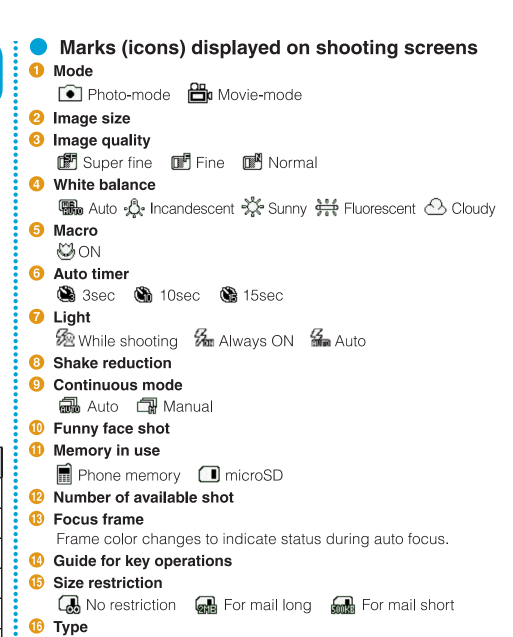


Still image shooting screen

Moving picture shooting screen

Key operations on shooting screens

Operation	Description
	Shutter
• [Rec.]	Start recording
Θ	Zoom
\bigcirc	Adjust brightness
[Mode]	Change Camera mode
[Menu]	Display setting menu
CLR ed ,	Exit Photo-mode/Movie-mode



Sound+Video Movie only Sound only

Total recordable time

Shooting Still Images/Moving Pictures

Shooting still images

- **1** Stand-by display ▶ ⓐ
- Point the camera to a subject ▶ [
- **3** [Save]

Information

 \bullet When shooting still images, if "Select size" is set to "5M (1920 \times 2560)", zoom is not available to use.

Shooting moving pictures

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

Viewing Still Images/Moving Pictures after Shooting

Viewing still images

- 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] ▶ "Set as" ▶ "Stand-by display".

Viewing moving pictures

- 1 Stand-by display ► ► 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 Stand-by 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.

- Stand-by display ► (a) ► (Menu) ► "Preview"
 ► "Shot mode" ► "Panorama shot" ► (Close)
- 2 •
- **3** Move the FOMA terminal rightward ▶ **•** [**••••**]
- **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 ► (a) ► (Menu) ► (Preview" ► [Shot mode] ► [Funny face shot]

- 2 Select a funny face ► [Close] ► [Close]
- 3 Point the camera to a subject
 When the face is recognized, the effect is displayed on the screen.
- **4** [**Save**]

Shooting with frame

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

- 1 Stand-by display ▶ ② ▶ ─ [Menu] ▶ "Preview" ▶ "Shot mode" ▶ "Shoot with frame"
- 2 Move the cursor to a folder ► [Open] ► Select a frame ► [Close] ► [Close]
- 3 [**Save**] **Save**]



Music&Video Channel

Music&Video Channel is a service which automatically delivers up to about one-hour programs at night just by selecting your favorite music programs in advance. Further, you can enjoy high-quality video program of up to about 30 minutes. Programs are updated regularly which enables you to enjoy the delivered programs while commuting.

- 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 ► W ► "MUSIC" ► "Music & Video Ch"
- "Set program"
- 3 Follow on-screen instructions to set programs

Playing Programs

- 1 Stand-by display ► ► "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	
\bigcirc	Adjust volume	
\odot	Play from the beginning*1 of the key current chapter or play the previous*2/next chapter	
(Hold down)	Rewind/fast forward while holding down	
6	Exit Music&Video Channel player	

- *1 When the time of playback is over 2 seconds, it will play from the beginning.
- *2 When the time of playback is less than 2 seconds, it will play the previous chapter.

Viewing and Operating Music Player Screen



Key operations on Music player screen

Operation	Description
[Pause/Play]	Pause/play
\bigcirc	Adjust volume
\odot	Find the beginning*1 of the song or play previous song*2/next song
(Hold down)	Rewind/fast forward while holding down
8	Show/hide jacket image/lyrics
6	Exit Music player

- *1 When the time of playback is over 2 seconds, it will play from the beginning.
- *2 When the time of playback is less than 2 seconds, it will play the previous chapter.

Downloading Chaku-Uta Full®

- Display a site that contains Chaku-Uta Full[®] songs ▶ Select a Chaku-Uta Full[®] song to download
- → "Save"
 → Select a folder
 - When the microSD card is inserted, select a destination to save.

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.
- The packet communications charges for updating the time limit of international roaming is out of i-mode packet flat-rate service.
- * "Chaku-Uta Full" is a registered trademark of Sony Music Entertainment Inc.

Playing Music Data

Example: To play music in "All songs"

- 2 "All songs"
- **3** Move the cursor to music data ▶ **•** [Play]



Using My Contact

After registering phone number and mail address, press to easily activate those functions.

- 1 Stand-by display ▶ i
- 2 Move cursor to the number to register ▶

 [Add] ▶ "Search phonebook" / "Direct input"
 - Using Phonebook search

 Move cursor to the entry to register, press [Select].
 - Inputting directly

In the Phonebook entry screen, enter the name, phone number, mail address, etc. press [Done].

• If UIM is specified to be the destination to save, the settings are saved in UIM, but not "My contact".

Information -

- "Direct input" is unavailable when the number of Phonebook entries in the FOMA terminal reaches maximum.
- The entry registered in UIM cannot be registered in "My contact".
- The registered name, phone number, mail address, etc. via "Direct input" are registered in the phonebook of the FOMA terminal or UIM.

Using Schedule

Save schedules such as meetings or appointments.

- 1 Stand-by display ► ⑤ ► Move the cursor to date to save to Schedule ► [New]
 - While setting 1 seg channel
 Select "General" / "TV timer" in Select type screen.
- Set each item
- 3 **Example 19** [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 🔯 [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.

Setting My Function

After setting My Function, press (to easily activate those functions.

1 Stand-by display ► 📆

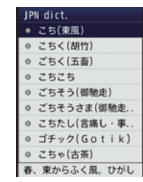
2 Move the cursor to the item in My Function ▶ ● [Add] ▶ Use ◊ to select the function to add

Using Various Convenient Tools

Using dictionary

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

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



Search result list screen

4 Use key to select a word

Using Conversation

Expressions about daily life, travel, business, etc. can be displayed in Japanese, English and Korean, also, can be read out by voice.

1 Stand-by display ► "► "Media" ► "Dictionary" ► "Conversation"



Conversation list screen

Select a category

• Press • [Play] on the Conversation detail screen to read out by voice.

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 ► ► "Media" ► "Document viewer" ► "Subway map" ► Select a region