


Displaying the Supportbook

Supportbook (preset) is a simple operation guide on the FOMA terminal that uses Manga&BookReader. Use this function when unsure of operations (☞ P. 375).

For example, when composing a message with Multi Assistant, press  to use Supportbook (preset) (☞ P. 404).

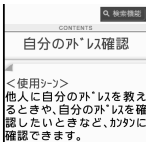
- Useful tips and functions are explained to allow for rapid comprehension.
- Directly start functions that were looked up in Supportbook.



Example: When checking own address

1 In stand-by, press  ► [メール] (Mail).

2 Select [自分のアドレス確認] (Check your own address).



Details screen

- A description appears below the title.

Related Operations

Start functions from Supportbook

In the Supportbook details screen, select the function to start ► [Yes].

Note

- Functions cannot be started from Supportbook when functions other than Supportbook are used simultaneously.

FOMA Card

Using a FOMA Card

A FOMA card is an IC card that records personal information, such as phone numbers. A FOMA card can store phonebook data and SMS. By switching FOMA cards, multiple FOMA terminals can be used for different purposes as needed.

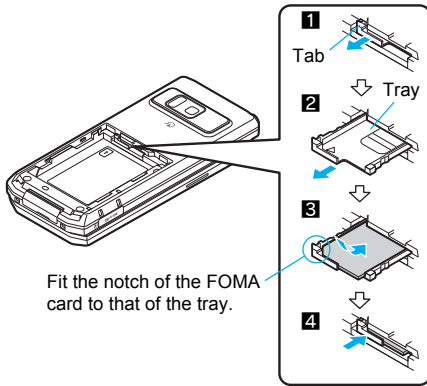
- If a FOMA card is not inserted, voice/Videophone calls, PushTalk transmission, i-mode, i-Channel, i-mode mail and SMS transmission, Message R/F reception and data transmission are not available on the FOMA terminal. In addition, 1Seg cannot be watched.

Inserting and Removing a FOMA Card

※ Refer to step 1 of "Turning the Power Off" on P. 46 to turn off the power, position the back facing upwards and remove the battery pack. Then insert or remove the FOMA card.

Inserting

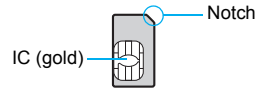
Close and hold the FOMA terminal with your both hands when inserting the FOMA card.



1 Hook a finger on the tab (1) and pull the tray out (2).

- Pull out the tray straight out until it stops.

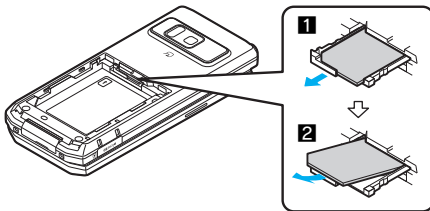
2 Hold the FOMA card with the IC facing up, put on the tray and set (3).



3 Push the tray all the way in (4).

Removing

Close and hold the FOMA terminal with your both hands when removing the FOMA card.



1 Hook a finger on the tab, pull the guide out (1) and remove the FOMA card (2).

- Do not allow the FOMA card to fall when removing it.

Note

- Inserting or removing the FOMA card forcibly may damage the card or deform the tray. Use caution.
- Refer to the FOMA card user's guide for more information on the FOMA card.
- If the FOMA card is inserted into another i-Channel supported terminal, **i-Channel tickers** do not appear. The i-Channel tickers are automatically shown when the latest information is received or the channel list is shown.
- Do not misplace the FOMA card once it is taken out.
- The FOMA terminal power may turn off if the IC area of the FOMA card is dirty.
- When the tray falls off, slide the tray in straight along the guide rail.

FOMA Card Security Codes

The FOMA card has a "PIN1 code" and a "PIN2 code".

Both are set to [0000] by default but can be changed to a four- to eight-digit number by the user (☎ P. 147).

FOMA Card Restriction Functions <FOMA Card Restriction Functions>

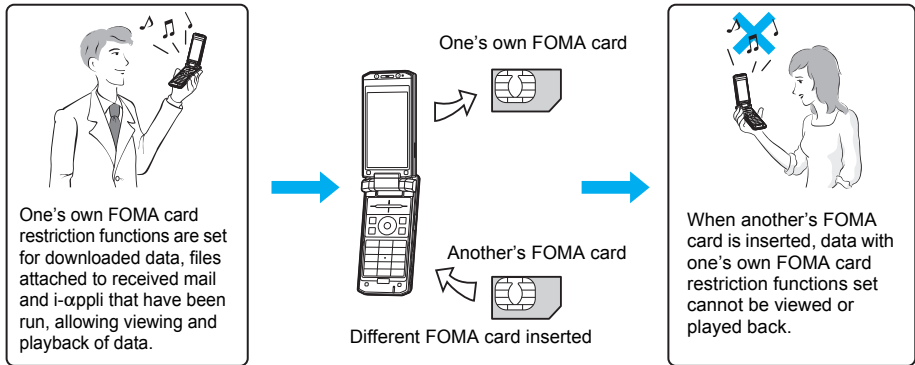
The FOMA card has built-in restriction functions as security functions for protecting personal data and files.

- When the FOMA card is inserted into the FOMA terminal and data or files are retrieved using any of the following methods or when an i-αppli is running, FOMA card restriction functions are automatically set in the retrieved data or files.
 - When a file such as an image, melody or PDF is downloaded from a site or Internet web page
 - When a site or Internet web page is saved as a screen memo
 - When i-mode mail with a file attached is received
 - When an i-αppli is running

- Data, files or software with FOMA card restriction functions run only when in use with the FOMA card inserted at time of acquisition. Display, play, attach to i-mode mail, run software, send data using Ir function and iC transmission function, and copy to microSD Memory Card can be executed.
- The following indicates the data for which FOMA card restriction is set.

■ Melody	■ Image (including animation and Flash movie)	■ Chaku-uta®/Chaku-uta full®
■ Screen memo	■ File attached to Message R/F	■ ToruCa (details) image
■ Chara-den	■ Image inserted to Deco-mail or signature	■ Videophone picture memo
■ i-motion	■ i-αppli (including i-αppli stand-by)	■ Download dictionary
■ PDF data	■ Contents transfer compatible data	■ Image in Message R/F
■ Music&Video Channel program		■ Kisekai Tool
■ Mail templates with operation restricted data		
■ e-book/e-dictionary/e-comic saved in the [Comic] folder		
■ File attached to i-mode mail (excluding the files listed below)		
· ToruCa	· Phonebook	· Schedule
		· Bookmark
		· Documents
- ※ “Chaku-uta” is a registered trademark of the Sony Music Entertainment (Japan) Inc.
- The following indicates the settings saved in FOMA card.

■ Own number	■ PIN setting	■ SMS expiry
■ SMS center	■ Language	■ SSL certificates
- The above operations cannot be performed if the FOMA card inserted at time of data/file retrieval or i-αppli startup is replaced with a different FOMA card.
- ※ Explanation that follows refers to the FOMA card inserted at time of data/files retrieval as “one’s own FOMA card” and other FOMA cards as “another’s FOMA card”.



Note

- When one’s own FOMA card is replaced with another’s FOMA card, the data or files for which FOMA card restriction functions are set cannot be set as stand-by displays or ring tones.
- When a FOMA card is replaced with another’s FOMA card, FOMA card restriction functions are activated and if data or file retrieved from a site is set as the stand-by display or ring tone, the setting is reset to the default. When one’s own FOMA card is re-inserted, the setting returns.
Example: When setting [Melody A], for which FOMA card restriction functions are set, as a ring tone
 When one’s own FOMA card is taken out or is replaced with another’s FOMA card, ring tone returns to default setting. When one’s own FOMA card is put back, the ring tone returns to [Melody A].
- FOMA card restrictions functions cannot be set for data received using Ir exchange or data transmission functions, and still pictures/Continuous mode images/movies shot with the FOMA terminal.
- It is possible to move or delete data or files for which FOMA card restriction functions are set even when another’s FOMA card is inserted.
- Running i-αppli by selecting highlighted text in i-mode mail display screen cannot be performed or retrieved when FOMA card restriction functions are set.
- If the FOMA card is replaced with another’s FOMA card after i-αppli stand-by is set, the set i-αppli cannot be activated in stand-by, and the image set in Stand-by display appears.

Differences in FOMA Card Functions

Note the following differences between “FOMA card (blue)” and “FOMA card (green/white)” used on the FOMA terminal.

Function	FOMA card (blue)	FOMA card (green/white)	Page
Number of phone number digits available in the FOMA card phonebook	Up to 20 digits	Up to 26 digits	P. 108
Client certificate operations for FirstPass	Not available	Available	P. 202
Use of WORLD WING	Not available	Available	P. 449
Service number	Not available	Available	P. 447

About WORLD WING

WORLD WING is a DoCoMo FOMA international roaming service that makes it possible to use the mobile phone number registered in Japan to make and receive calls while abroad by inserting the FOMA card (green/white) in a supported FOMA terminal or local mobile phone (W-CDMA or GSM format).

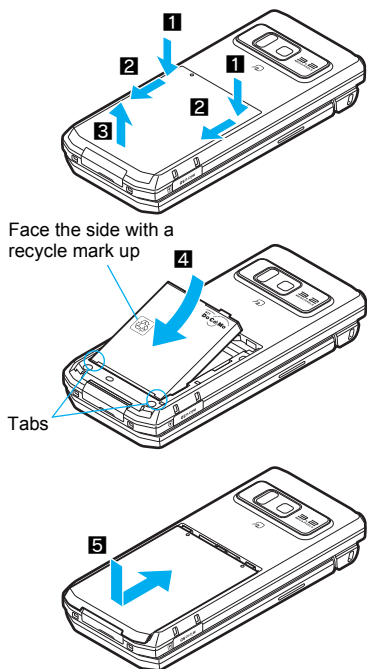
- If subscribed to the FOMA service after September 1, 2005, subscription for “WORLD WING” is not required. However, if subscription for “WORLD WING” is canceled at or after subscription for the FOMA service, subscription for “WORLD WING” is required again.
- If subscribed to the FOMA service before August 31, 2005 but not subscribed to “WORLD WING”, subscription for “WORLD WING” is required.
- Some payment plans are not available.
- When the FOMA card (green/white) is lost or stolen overseas, promptly contact NTT DoCoMo and conduct a procedure for canceling the use of service. Refer to “General Inquiries” on the back of this manual for inquiries. Note that transmission/calling charges after the FOMA card is lost or stolen are incurred to the subscriber.

Inserting and Removing the Battery Pack

Use the battery pack SH14 exclusive to the FOMA terminal.

Inserting the battery pack

Close and hold the FOMA terminal in your both hands before removing.

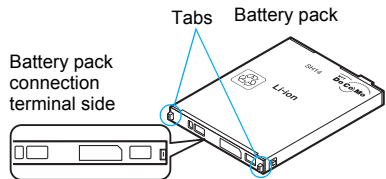


1 Lightly push back cover in the direction of the arrow (1) and slide approximately 2 mm (2).

2 Lift the back cover in the direction of the arrow (3) and remove it.

3 Insert the battery pack (4).

- The battery pack has tabs that make it easy to insert. Attach the battery pack with a recycle mark side faced up.

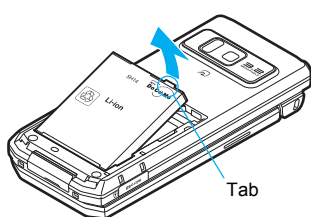


4 Reattach the back cover (5).

- Position the back cover as shown in the illustration and then push the back cover and slide into place.

Removing the battery pack

Turn the power off, close and hold the FOMA terminal in your both hands before removing.



1 Follow steps 1 and 2 of “Inserting the battery pack” on P. 40 to remove the back cover.

2 Remove the battery pack.

- The battery pack has a tab that makes it easy to remove. Press the tab with your fingers without placing too much force. Lift the battery pack to remove.

Note

- Using unnecessary force when inserting or removing the battery pack may damage the battery pack and connection terminal (charger terminal) on the FOMA terminal.
- Refer to the battery pack SH14 user's guide for details.
- Firmly close the back cover. If not closed firmly, the back cover may come off and the battery pack may fall out due to vibration.
- If the battery pack connection terminal side or FOMA terminal battery pack (charger terminal) is dirty, the FOMA terminal power may turn off. Additionally, the battery may not be sufficiently recharged. Wipe off any dirt with a dry cloth or cotton swab.
- When using the battery pack for the first time or after replacing it, battery pack must be charged. Battery pack is not fully charged at the time of purchase.

Charging the FOMA Terminal

Cautions When Charging

The battery pack is not fully charged at the time of purchase. Be sure to charge the battery using the exclusive AC or DC adapter (sold separately) before use.

Estimated charge times and LED display

The following figures are estimated times for charging an empty battery pack with the FOMA terminal turned off.

Charger name	Charge time
FOMA AC Adapter 01/02	Approx. \$\$ min
FOMA DC Adapter 01/02	Approx. \$\$ min

- Charging LED illuminates in red when charging and turn off when charging is completed.
- Check that the battery pack has been properly inserted when charging LED flashes red. The LED also flashes red when the battery pack has reached the end of its service life.
- The battery pack can also be charged with the FOMA terminal turned on (The on the display flashes during charging). When charging is complete, charging LED turns off and the on the display changes to .
- When the battery becomes warm, charging may automatically stop even if the battery has not been fully charged. Charging resumes after the temperature lowers to an appropriate temperature. While charging is stopped, charging LED turns off (The on the display flashes while stopped).

Estimated times of use when fully charged

Criteria	Battery pack SH14
Continuous stand-by time	Approx. \$\$ hours (at rest)/Approx. \$\$ hours (when mobile)
Continuous talk (transmission) time	Approx. \$\$ min (voice call)/Approx. \$\$ min (Videophone call: when sending Chara-den)
Time for watching 1Seg	Approx. \$\$ min

- Continuous talk time is estimated as the usage time at normal transmission signal strength, and continuous stand-by time is estimated as the usage time while moving with the FOMA terminal closed at normal signal strength. Talk and stand-by times may be reduced by about half depending on conditions including battery level status, stand-by display, Power saver mode, Missed call notice and New unread mail notice settings, temperature and other environmental conditions, and signal strength (no signal or weak signal). Using i-mode reduces talk (transmission) and stand-by times. When i-Channel is subscribed, information is automatically received and updated. Talk (transmission) time and stand-by time will be reduced. In addition, when shooting or editing an image, watching 1Seg, composing i-mode mail, activating the downloaded i-appli or the i-appli stand-by, or SD-Audio or Music player, the call (transmission)/stand-by duration will be shortened even if calls or i-mode transmission are not made. Some i-appli software may continue transmission even after downloading. To avoid this, set not to connect in advance.
- The actual usage time is a combination of stand-by time and talk time, and the longer the call duration, the shorter the stand-by time becomes.
- Time for watching 1Seg depends on conditions including battery level status, functions used, temperature and other environmental conditions.

Battery pack service life

- Battery pack is a consumable product. Service time per charge is gradually reduced every time the battery is charged.
- When service time per charge is reduced to about half of the default time, this means that the battery pack is approaching the end of its service life. In such a case, it is recommended to replace the battery pack as soon as possible. Depending on usage, the battery pack may swell as it approaches the end of its service life but this will not cause problems.
- If i-appli, Videophone, or 1Seg is used while charging for a long time, the service life of the battery pack may become shorter than estimated.
- To protect the environment, return used batteries to NTT DoCoMo, any DoCoMo retailer, or a recycling agency.



About charging batteries

- Refer to user's guide of FOMA AC Adapter 01/02 (sold separately), FOMA AC Adapter 01 for Global use (sold separately), or FOMA DC Adapter 01/02 (sold separately).
- FOMA AC Adapter 01 covers only 100 VAC. FOMA AC Adapter 02 covers from 100 VAC through 240 VAC.
- FOMA AC Adapter 01 for Global use covers from 100 VAC through 240 VAC, however, the shape of the power plug for the AC power cable is for 100 VAC (for domestic use). To use the adapter overseas, a conversion plug adapter that is compatible with the voltage of your country of stay is required. Do not use a transformer for use overseas to charge the battery.

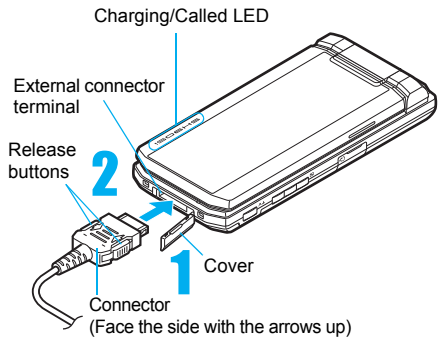
Cautions when charging

- Do not charge for long periods of time with the power left on. If the FOMA terminal is left on after charging is complete, the battery pack charge decreases. In such cases, the AC or DC adapter charges the battery again. However, depending on when the FOMA terminal is disconnected from the AC or DC adapter, the battery charge level may be low, the battery alert tone may sound, or the battery may only be usable for a short time.
- When the battery is empty and terminal is recharging, charging LED may not illuminate immediately.
- If the alert tone sounds and the power cannot be turned on, charge the battery for a while.
- If the battery empty alert is displayed and charging begins within 60 seconds of the alert tone, the status returns to normal.
- While charging, terminal may not turn on even when charging LED is illuminated in red. Charge longer and try turning power on again.
- Frequently recharging the battery when power is still remaining enough may shorten the life of the battery pack. It is recommended to use the battery to a certain level before recharging.
- The battery pack cannot be charged by itself.

Charging Using the AC Adapter/DC Adapter

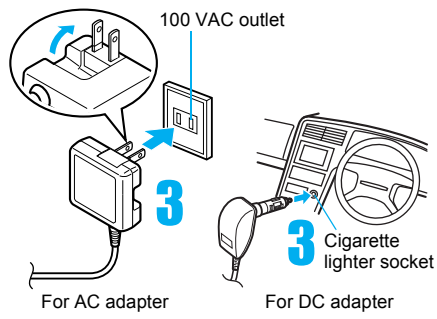
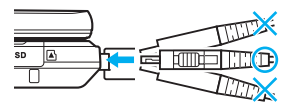
[Read "FOMA AC adapter 01/02 (sold separately) and FOMA DC adapter 01/02 (sold separately) user's guide" carefully.]

- Battery pack can be charged with FOMA terminal open and in the viewer position.



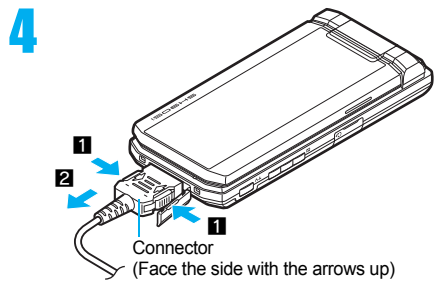
- 1** Open the external connector terminal cover.
- 2** Check the direction (see diagram) of the AC or DC adapter connector and insert horizontally into the external connector terminal.

- Check the direction of the connector, keep it parallel with the FOMA terminal and firmly push all the way in until it clicks.



- 3** For an AC adapter, lift the power plug and insert into a 100 VAC outlet. For a DC adapter, insert the power plug into a car cigarette lighter socket.

- Charge start sound is heard and charging LED illuminate in red. When a call is received while charging, the call is notified with set called LED color.
- While the stand-by display is shown in the viewer position, Desktop clock appears on the display (☞ P. 132).



- 4** When Charge end sound is heard and charging LED turns off, charging is complete.

- When removing the connector, always hold the release buttons on both sides (1) and unplug it by pulling out horizontally (2). Pull by force may cause a malfunction. After removing the connector, close the external connector terminal cover.
- Pull the adapter out of the outlet or cigarette lighter socket if it will not be used for a long time.

Note

- Check the direction and angle (see diagram) of connector, such as an AC adapter, and connect carefully without using unnecessary force. Do not forcibly insert or remove. May cause damage to the external connector terminal.
- Do not forcefully pull the rubber covers on the external connector terminal. May damage the cover.
- Do not place objects near the FOMA terminal when charging. The FOMA terminal may be damaged. In addition, a display may be damaged when charged in the viewer position.

When using a DC adapter

- Do not use with the car engine shut off. May drain the car battery.
- The DC adapter should only be used in negative grounded vehicles (12 and 24 VDC).
- The DC adapter power is interlocked with the car ignition switch, but the interlock may not work with some vehicles. Make sure that the power is turned off before leaving the car.
- Note that even if the FOMA terminal is turned on, turning off the ignition or pulling the DC adapter out of the cigarette lighter socket will turn the FOMA off. To make a call or stay in stand-by, first disconnect the connector from the FOMA terminal.

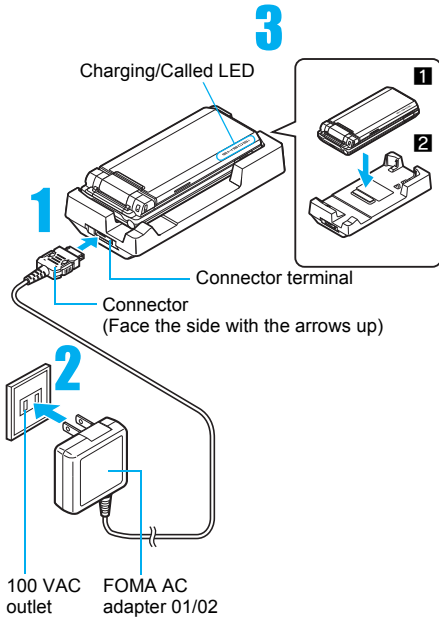
Note

- The DC adapter fuse (2A) is a consumable. For replacement, purchase a new fuse at a local automobile supply shop.

Charging Using the Desktop Holder

[Read “Desktop holder SH16 (sold separately) user’s guide” carefully.]

- Battery pack can be charged with FOMA terminal open and in the viewer position.



1 Face the side with the arrows of the AC adapter connector up and insert it into the connector terminal of the desktop holder.

- Keeping the connector parallel with the desktop holder, firmly push it all the way in until it clicks.

2 Lift the AC adapter power plug and insert into a 100 VAC outlet.

3 Place the FOMA terminal into the desktop holder.

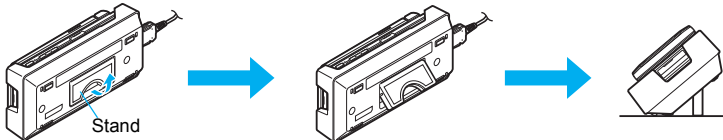
- Place the FOMA terminal as shown in **1** on the left, and push in the direction of the arrow shown in **2** until it clicks.
- Charge start sound is heard and Charging LED illuminates in red. When a call is received while charging, the call is notified with set called LED color.
- While the stand-by display is shown in the viewer position, Desktop clock appears on the display (☞ P. 132).

4 When Charge end sound is heard and charging LED turns off, charging is complete.

- Hold the desktop holder and lift the FOMA terminal out.
- Pull the AC adapter out of the outlet when left unused for a long period of time.

Making the desktop holder stand up

Make the stand behind the desktop holder stand up until it clicks so that charging becomes available with the desktop holder stood up.



Note

- When **Charge start sound** is not heard (except when Charge start sound is set to [Silent], Manner mode is set or when terminal is turned off) or when charging LED do not illuminate, check that the FOMA terminal is placed securely in the desktop holder.

Note

- When placing the FOMA terminal in the desktop holder, be careful that the strap is not caught in between the handset and the desktop holder.

Battery Level

How to Check the Battery Level

Check the approximate battery level in the display.



	Battery level is still sufficient.
	Battery level is low.
	Battery is almost empty. Charge the battery.
	Battery is empty (Power will turn off soon).
	Battery pack is being charged.

- When battery icons have been changed (☞ P. 138), the above icons may differ.

Checking the Battery Level with Sound and Display

1 In stand-by, press ► [Settings] ► [General settings] ► [Check status] ► [Battery level].

- Graphic for battery level appears (A different sound is heard for each battery level).
- The battery level sound is heard at the volume set in Key/Standby i-motion (☞ P. 125).
- Wait approximately 2 seconds or press /☉ and the previous menu reappears.

Graphic			
Sound	Three beeps	Two beeps	One beep
Status	Battery is sufficiently full.	Battery is running low.	Battery is almost empty. Charge the battery.

If the Battery Runs Out

[Battery empty. Unsaved data will be lost. Ending current operation] appears if battery starts to run out (Press ☉ to clear the message).

After a while, an alert tone sounds. The screen on the right appears, handset operations are disabled and power turns off after approximately 60 seconds.



- During a voice/Videophone call, the alert tone sounds and [Battery empty. Unsaved data will be lost. Ending current operation] appears. The call is disconnected after approximately 20 seconds. At the same time, the screen above appears and after approximately 60 seconds, the power turns off.
- Alert tone does not sound when Manner mode or Public mode (Drive mode) is set (Alert tone sounds during a call).
- When is pressed during a call, the call is disconnected. Turn off the power and recharge the battery.

Power ON/OFF


Turning the Power On and Off

Turning the Power On

- Before turning the power on, check that the FOMA card is properly inserted (☞ P. 38).
- If the FOMA card is not inserted, [Insert UIM] and a FOMA card error appear (☞ P. 30).

1 Press (Power) for 2+ seconds.



- It may take some time for the wakeup screen to appear.
- The wakeup screen appears followed by the initial settings screen. Proceed to initial settings (P. 47). If initial settings are not yet completed, the setting screen appears every time the power is turned on.
- If initial settings have been completed, the screen shown on the right appears when power is turned on. This screen is called the “stand-by display”.
- When [Enter PIN1 code] appears, enter the PIN1 code (P. 146).
- When  (Out of service area) appears, the handset is outside the service area or in a place with no signal. Move to a place where the icon disappears.



Stand-by display

Note

- When a FOMA card is replaced with a new card, the terminal security code (four to eight digits) must be entered after turning on the terminal. If a correct terminal security code is entered, stand-by display appears. When a wrong **terminal security code** is entered five times, the power is turned off. However, turning on the power again is possible.

Turning the Power Off

1 Press (Power) for 2+ seconds.

- It may take some time for the power to be turned off (The end screen appears on the display until the power is turned off).

Note


- Before connecting to an external device, make sure that all transmissions are complete and then turn off the FOMA terminal.

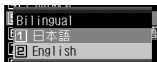
Select Language

Switching Display to English

Switch display language between Japanese and English for functions, messages, and menu items.

1 In stand-by, press ▶ [Settings] ▶ [General settings] ▶ [Select language] ▶ [English].

- To switch display language from English to Japanese, in stand-by, press  and select [Settings] → [General settings] → [Select language] → [日本語].



Japanese display



English display

Note

- If a FOMA card is inserted, settings are saved to the FOMA card. Select language settings are saved to FOMA terminal handset and inserted FOMA card. When each setting varies, the setting in FOMA card is prioritized.

Initial Settings

Making the Initial Settings

The initial settings screen appears automatically when the power is turned on for the first time. Each setting item can also be set from Menu (When the initial settings are complete, the stand-by display appears).

- Date and time settings
- Change terminal security code
- Key/Standby i-motion
- Location provision
- Font size settings
- When items that have not been set remain, the setting screen appears every time the power is turned on.

1 Set the date and time (☞ P. 47).

- Alternatively, press in stand-by and select [Settings] → [Initial setting] to perform initial settings.
- Set date and time from 00:00 January 1, 2001 to 23:59 December 31, 2050.

2 Register a terminal security code (☞ P. 145).

3 Set the Key/Standby i-motion (☞ P. 125).

- Select [ON]/[OFF].

4 Set GPS Location provision ON/OFF (☞ P. 283).

- Select [on]/[off].

5 Set font size (☞ P. 141).

- Select [Normal]/[Enlarge].
- When the initial settings are complete, the software update function confirmation screen appears. Read the description and select [Agree] (When the initial settings are made from the menu or the software update is set to other than [auto-update], the confirmation screen does not appear).

Note

Canceling the initial settings

- Press while setting. **Date settings** are set even if canceled.

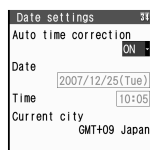
Date Settings

Setting the Date and Time

Set the date and time on the FOMA terminal. Set to automatically correct the date and time.

- For overseas use, the settings are automatically corrected to the local date and time.

1 In stand-by, press ▶ [Settings] ▶ [General settings] ▶ [Date settings].



- When Limit settings is set to [Enable], terminal security code is required to set date and time.
- Times appear in 24-hour format.

2 Select [Auto time correction] ▶ [ON]/[OFF].

To automatically correct date and time	[ON] →
To enter date and time	[OFF] → select [Date] → enter date and press → select [Time] → enter time and press → <ul style="list-style-type: none"> ● Use 24-hour format. When entering month, day and time, add 0 before numbers one through nine (example: 01, 02, 03, etc.). ● Alternatively, select numbers with . If you make a mistake, move the cursor using and re-enter.

Related Operations

Change the time zone manually <City>

- 1 In stand-by, press ▶ [Settings] ▶ [General settings] ▶ [Date settings] ▶ select [Auto time correction] ▶ [OFF].
- 2 Press (City) ▶ select a time zone ▶ select a city ▶ .

Note

- The date and time that are set are saved even if the battery pack is removed, but if the battery pack remains removed for approximately a week or more or the battery remains empty, the settings may be reset. When this happens, set again after charging the battery.
- If the date and time are not set correctly, date and time are not correctly recorded for [Redial](#), [Received calls](#), [Record message \(voice\)](#), [Record message \(Videophone calls\)](#), and camera image titles/shooting date. In addition, functions that use the clock, such as [Auto power ON/OFF](#), [Alarm](#), [Schedule](#), [SSL \(authentication\)](#), [i-appli Auto start](#), starting [i-appliDX](#), [Reception](#), [Recording](#), and playback or view of i-motion/music data/e-comic with replay restrictions, cannot be used properly.

When Auto time correction is set to [ON]

- The FOMA automatically adjusts the time by connecting to the DoCoMo network's time information.
- When time difference is adjusted, [Time adjusted] appears.
- When Auto time correction is set to [ON], the time is sometimes not adjusted for a while. To activate Auto time correction, turn off FOMA terminal power and restart.
- Time is not adjusted depending on the signal status.
- Time may be off by a few seconds.
- When time difference is adjusted overseas, the local time and date appear in [Redial](#), [Received calls](#), [Received messages](#) (excluding i-mode mail) and Received messages list, and appears. The received messages are not displayed in order of the displayed time and date but the mail reception.
- does not appear in the [Outbox](#) and [Unsent messages](#) for mail messages. If the date order display is set for the Outbox or Unsent messages, sent messages are displayed in the order of the displayed time and date.
- Time correction may not be performed depending on the overseas network.
- When Auto time correction is set to [ON] and time correction information is being received from an overseas network during overseas use, Japan time and local time appear (dual display). When Auto time correction is set to [OFF], only manually set time appears.

Notify Caller ID

Sending Your Own Phone Number to the Other Party

Display your number (caller ID) on the other party's phone (display) when making a voice/ Videophone call or transmission PushTalk.

- Handset number (caller ID) is important personal information. Be very careful about your caller ID setting.
- The Notify caller ID function is available only on compatible phone devices.

Set whether or not to send your caller ID using the methods below.

	Method	Notify caller ID	Do not notify caller ID
To set up in advance	In stand-by, press and select [Settings] → [NW Services] → [Notify caller ID] → [Notify caller ID]	[Yes]	[No]

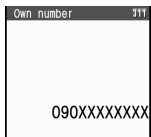
	Method	Notify caller ID	Do not notify caller ID
To set up when making a call	Add 186/184 before a phone number	Add 186	Add 184
	Enter the phone number and select from the Submenu (☰ P. 62)	Press [☰] and select [Caller ID setting] → [Send own no.]	Press [☰] and select [Caller ID setting] → [No caller ID]

- Notify caller ID cannot be set while ☰ (Out of service area) appears on the screen.
- To check the Notify caller ID setting, press [☰] in stand-by, select [Settings] → [NW Services] → [Notify caller ID] → [Status request].
- Specifications made when making a call take priority over the Notify caller ID setting. If no specifications are made when a call is made, the Notify caller ID setting is followed.
- The method for making specifications when making a voice call is enabled for PushTalk. However, specifications are not made by adding **186** or **184**.

Own Number

Checking Your Phone Number

1 In stand-by, press [☰] [0].



Own number screen

- If during a voice/Videophone call, press [☰] and select [Own number].
- While Function lock is applied to phonebook, enter terminal security code and press [☰].
- When the 2in1 mode is set to [Dual mode], press [☰] to switch between [Number A] and [Number B] and view your number.
- Refer to P. 418 for details on confirming, saving or changing owner information.

Note

- When “Change for the Number B of 2in1” or “FOMA card exchange (2in1 subscriber → 2in1 subscriber)” is performed while the 2in1 is used, set **2in1 function OFF** once and then set the **2in1 setting** to ON again or check 2in1 registration (☰ P. 419) to receive the correct Number B. Also, when “FOMA card exchange (2in1 subscriber → 2in1 nonsubscriber)” is performed, set 2in1 function OFF to update the correct owner information.

Specific Absorption Rate (SAR)

This model phone **FOMA SH905i** meets the **MIC's*** technical regulation for exposure to radio waves.

The technical regulation established permitted levels of radio frequency energy, based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The regulation employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit is 2 watts/kilogram (W/kg)** averaged over ten grams of tissue. The limit includes a substantial safety margin designed to assure the safety of all persons, regardless of age, and health. The value of the limit is equal to the international guidelines recommended by ICNIRP***. All phone models should be confirmed to comply with the regulation, before they are available for sale to the public. The highest SAR value for this model phone is 0.298 W/kg. It was taken by the Telecom Engineering Center (TELEC), a Registered Certification Agency on the Radio Law. The test for SAR was conducted in accordance with the MIC testing procedure using standard operating positions with the phone transmitting at its highest permitted power level in all tested frequency bands. While there may be differences between the SAR levels of various phones and at various positions, they all meet the MIC's technical regulation. Although the SAR is determined at the highest certified power level, the actual SAR of the phone during operation can be well below the maximum value.

For further information about SAR, please see the following websites:

World Health Organization (WHO)	http://www.who.int/peh-emf/
ICNIRP	http://www.icnirp.de/
MIC	http://www.tele.soumu.go.jp/e/ele/body/index.htm
TELEC	http://www.telec.or.jp/ENG/Idx_e.htm
NTT DoCoMo	http://www.nttdocomo.co.jp/english/product/
SHARP Corporation	http://www.sharp.co.jp/products/menu/phone/cellular/sar/index.html

* Ministry of Internal Affairs and Communications

** The technical regulation is provided in Article 14-2 of the Ministry Ordinance Regulating Radio Equipment.

*** International Commission on Non-Ionizing Radiation Protection

European RF Exposure Information

Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves recommended by international guidelines. These guidelines were developed by the independent scientific organization ICNIRP and include safety margins designed to assure the protection of all persons, regardless of age and health.

The guidelines use a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit for mobile devices is 2 W/kg and the highest SAR value for this device when tested at the ear was 0.146 W/kg*.

As SAR is measured utilizing the devices highest transmitting power the actual SAR of this device while operating is typically below that indicated above. This is due to automatic changes to the power level of the device to ensure it only uses the minimum level required to reach the network.

The World Health Organization has stated that present scientific information does not indicate the need for any special precautions for the use of mobile devices. They note that if you want to reduce your exposure then you can do so by limiting the length of calls or using a hands-free device to keep the mobile phone away from the head.

* The tests are carried out in accordance with international guidelines for testing.

Declaration of Conformity

CE 0168

Hereby, Sharp Telecommunications of Europe Ltd, declares that this FOMA SH905i is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

A copy of the original declaration of conformity can be found at the following Internet address:
<http://www.sharp.co.jp/k-tai/>

FCC Notice

- 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.
- Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

FCC RF Exposure Information

Your handset is a radio transmitter and receiver.

It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The guidelines are based on standards that were developed by independent scientific organisations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

The exposure standard for wireless handsets employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg.

The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model handset when tested for use at the ear is 0.577 W/kg and when worn on the body, as described in this user guide, is 0.307 W/kg.

Body-worn Operation; This device was tested for typical body-worn operations with the back of the handset kept 1.5 cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.5 cm separation distance between the user's body and the back of the handset. The use of beltclips, holsters and similar accessories should not contain metallic components in its assembly.

The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

The FCC has granted an Equipment Authorization for this model handset with all reported SAR levels evaluated as in compliance with the FCC RF emission guidelines. SAR information on this model handset is on file with the FCC and can be found under the Display Grant section of <http://www.fcc.gov/oet/fccid> after searching on FCC ID APYHRO00061. Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications & Internet Association (CTIA) Website at <http://www.phonefacts.net>.

Japan Export Control Regulation/Export Administration Regulation

The Japan Export Control Regulation ("Foreign Exchange and International Trade Law" and its related laws) will be applied to this product and its accessories under certain conditions. The Export Administration Regulation is also applied. To export or reexport this terminal and its accessories, conduct all legally required procedures at your own risk and expense. For details on the procedures, contact the Ministry of Economy, Trade and Industry or the US Department of Commerce.

Quick Manual

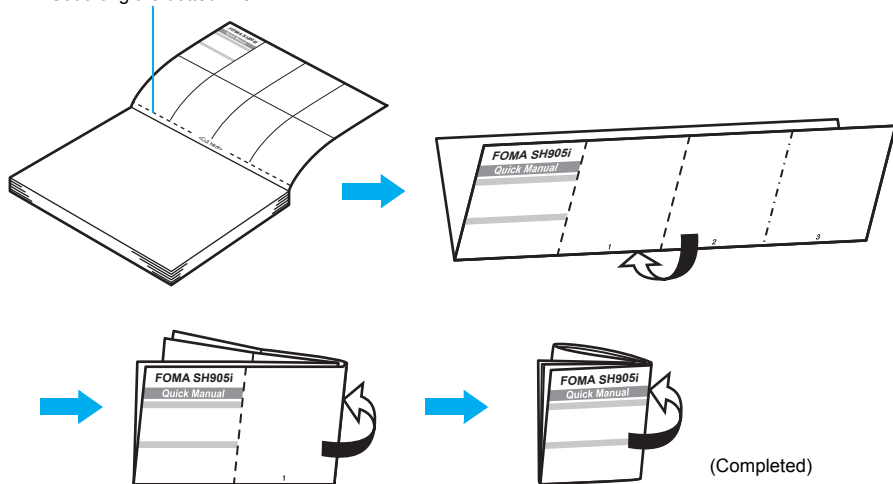
How to Use the Quick Manual

Remove the Quick Manual attached to the end of this manual by cutting along the dotted line and fold it as shown below.

Carry the Quick Manual “Overseas Use” when the mobile phone is used with the international roaming (WORLD WING) overseas.

Folding the Quick Manual

Cut along the dotted line.



Warning

- Be careful of injuries when cutting out Quick Manual.

Quick Manual

Registration/Contacts

- General inquiries > DoCoMo Information Center > (In English)
- ☎ 0120-005-250 (toll free)
 - Can be called from mobile phones and PHSS.
- (In Japanese only)
 - ☎ (No prefix) 1451 (toll free)
- * Can only be called from DoCoMo mobile phones and PHSS.
- * Please confirm the phone number before you dial.

If you have problems with your FOMA

- (In Japanese only)
 - ☎ (No prefix) 113 (toll free)
 - * Can only be called from DoCoMo mobile phones and PHSS. (In Japanese only)
 - ☎ 0120-800-000 (toll free)
- * Can be called from mobile phones and PHSS.
- * Please confirm the phone number before you dial.
- * For further information, refer to the "Service Station List" included with your FOMA terminal and other devices.

Text Input

Changing input mode

- In text input screen, press .
 - Press to switch from 1 (single-byte numbers) → 2 (kuten code) → 3 (kanji/mingana) → 7 (double-byte katakana) → 7 (single-byte katakana) → A (double-byte alphanumerics) → A (single-byte alphanumerics).
- Entering lower case letters
 - In double-byte/single-byte alphanumeric mode, press .
 - Lower case mode is enabled.
 - To convert to lower case after entering text: Press .
- 1-touch conversion
 - After entering text, press .
- Deleting text
 - Move the cursor to text and press .
 - To erase all text: Press for 1+ seconds at the end.
- Using phrases
 - In text input screen, press for 1+ seconds ▶ category ▶ phrase ▶ ▶ .

Add to Phonebook

- In stand-by, press for 1+ seconds ▶ [Phone]/[UMI].
- Enter name ▶ ▶ phone number ▶ ▶ applicable for FOMA card ▶ ▶ mail address ▶ ▶ applicable for FOMA card ▶ .
 - * For FOMA cards
- Press ▶ memory number (not applicable for FOMA card).
- Select PushTalk phonebook entry (not applicable for FOMA card).

Saving to Phonebook from Redial and Received Calls

- In stand-by, press ▶ phone number ▶ ▶ add to phonebook.
 - To save from Redial: In stand-by, press ▶ phone number ▶ ▶ add to phonebook.
- Select [Save new to phone] ▶ save phonebook.
 - To save to FOMA-card phonebook: Select [Save new to UMI].
 - To address write: Select [Address write].
 - To add to PushTalk phonebook: Select [PushTalk phonebook].
 - To add to PushTalk group: Select [Add PushTalk group].

Items to add

Icon	Item
	Name
	Reading
	Group
	Phone number
	Mail address
	Company/School*
	Department*
	Title
	Postal code*
	Location info*
	Birthdays*
	Memo*
	Secret code*

Editing Entries

Icon	Item
	Select ring tone*
	Mail ring tone*
	Called LED color*
	Called LED pattern*
	Mail LED color*
	Mail LED pattern*
	Picture call set*
	Substitute image settings*

* Cannot be saved to FOMA card.

Making Calls from Phonebook Entries

- In stand-by, press ▶ name ▶ ▶ [Edit data] ▶ [Edit] ▶ item ▶ ▶ edit.
- Select name ▶ ▶ or ▶.

Entering pictograph/symbols/Deco-mail pict

- In text input screen, press (Pict/Sym).
 - Pictograph mode is activated.
 - To enter Deco-mail pictographs: Press in pictograph mode.
 - The input mode switches between Pictograph and Pictograph by (Deco-mail pictograph).
 - To switch symbol mode: Press in pictograph mode.
 - Press in symbol mode to switch between upper case and lower case.

Entering emoticons

- In text input screen, press for 1+ seconds ▶ emoticon ▶ .

Cutting/Copying/Pasting text

- In text input screen, move cursor to the first character to cut ▶ press for 1+ seconds.
 - To copy: In text input screen, press ▶ move cursor to the first character to copy ▶ .
- Move the cursor to the last character to cut/copy ▶.
- Move the cursor to the last location ▶ press for 1+ seconds.

Example

Ex) 今日の予二又強

In text input screen, press [2] twice ▶ ▶ [E] ▶ .

● Enter hiragana with the call key.
 ● Every time the key is pressed, the character changes.
 ● Onset entry appears after each character is entered.
 ● Select conversion candidates.
 ● Press for lower case.
 ● To enter multiple characters assigned to the same key, press to move the cursor, or after entering a character, press the same key for 1+ seconds.

Changing font (font size)

- In stand-by, press ▶ [Settings] ▶ [Disp/LED/Power save] ▶ [Font size] ▶ [Font size] ▶ [Input] ▶ [Maximum]/[Large]/[Normal]/[Small] ▶ [Yes].
 - For Collective setting: Press for 1+ seconds in stand-by.

In text input screen, press [2] twice ▶ ▶ .

● Enter hiragana with the call key.
 ● Every time the key is pressed, the character changes.
 ● Onset entry appears after each character is entered.
 ● Select conversion candidates.
 ● Press for lower case.
 ● To enter multiple characters assigned to the same key, press to move the cursor, or after entering a character, press the same key for 1+ seconds.

Changing font (font style)

- In stand-by, press ▶ [Settings] ▶ [Disp/LED/Power save] ▶ [Font style] ▶ [Font style] ▶ [Input] ▶ [Maximum]/[Large]/[Normal]/[Small] ▶ [Yes].
 - For Collective setting: Press for 1+ seconds in stand-by.

Display

[1] Set screen	Stand-by display, Clock display, Calendar display, Desktop clock
[2] Font style	Font style setting, Font size
[3] Themes	Kissake Tool, Call/Rev display, Send/Rev display, Submenu image, Dial image set, Alarme notices, Signalbatts clock, Color theme setting
[4] LED settings	Caller LED, Mail LED, In-call LED, Alarm/Timer LED, IC card LED, Open/close LED, Notice LED, GPS LED
[5] Display img quality	Vibrant image mode, Contrast by scene
[6] Power saver set	Normal(auto bright), Normal(fixed bright), Eco mode (Pwr saver), Original Eco mode
[7] Private filter	Linked manner, Filter density
[8] Menu priority	

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Phone settings

[6] Phone settings	[1] In-call settings: Noise reduction, Recommendation, Quality alarm
	[2] Headset swt to call
	[3] Incoming settings: Any key answer, Set auto answer, Melody Call setting
	[4] Videophone: Redial voice call, Set sending image, Display setting, Subscreen position, Visual preference, Notify switch mode, Hands-free VPHONE, Packet trans arr act
	[5] Record message: Record message, Answering duration, Reply message, V/phone reply
	[6] Set PushTalk: Set PT arrival act, Hands-free PT, Hands-free PT, PushTalk
	[7] Set when folded: Phone/Videophone, PushTalk
	[8] Self mode
	[9] Other settings: Int'l prefir, Sub address, Int'l dial assist, International Roam., In-area status

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General Settings

[3] General settings	[1] Check status: Owner information, Check memory, Battery level, Check settings
	[2] Text input: User dictionary, Dvuid dictionary, Edit phrase, Send memory terms
	[3] Auto power ON/OFF: Auto power ON, Auto power OFF, Link alarm/power ON
	[4] Date settings: Select language
	[5] Select language: Usage settings, Pointer
	[6] TOUCH CRUISER set: Speed, Scroll speed, Double tap speed
	[7] USB mode setting: Scanning function
	[8] Update: Set auto-update, Set scan, Version
	[9] Software update
	[10] Reset settings

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Security

[7] Security	[1] Secret mode: PIN1 code input set, Change PIN1 code, Change PIN2 code
	[2] Accept/Reject calls: Accept calls, Reject calls, Reject unknown, Reject user handset, Reject payphone, Reject not support
	[4] Show call/received: Show rvd calls, Show redial
	[5] Show sent/received: Show sent messages, Show rvd messages
	[6] Lock settings: All lock, Keypad dial lock, Function lock, IC card lock, Multi easy lock set, Multi lock auto-set
	[7] Change security code: Writing authentic
	[8] Delete all data: Delete user data, Del secret data

Other settings

[8] Initial settings	
[9] Own number	

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NW Services

[4] NW Services	[1] Voice Mail: Check messages, Play Messages, Set rate, Voicemail, Set ring tone, Doctone, Set call time, Status (Voice Mail), Voice Mail setting, Notification setting, Notification
	[2] Call waiting: Activate, Deactivate, Status request
	[3] Call forwarding: Register number, Forwarding No. busy, Status request
	[4] Bar nuisance calls: Register caller, Register selected No, Delete last entry, Delete last entry, Check No of entries
	[5] Notify caller ID: Status request, Notify caller ID request
	[6] Caller ID request: Activate, Deactivate, Status request
	[7] Talk timecost

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Data box

[9] Data box	[1] My picture
	[2] MUSIC
	[3] Music&Video ot
	[4] i-motion
	[5] Melody
	[7] My Documents
	[8] Kissake Tool
	[9] Chara-den
	[10] Print setting(DPOF)

LifeKit

[9] LifeKit	[1] Bar code reader
	[2] Receive ir data
	[3] microSD manager: View microSD data, Backup/restore, Import, New manager info, Format, USB mode setting

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NW Services

[4] NW Services	[2] z/n1 setting: Mode switching, Promotok z/n1 set, Stand-by display, Set call/receive No., z/n1 function OFF, Receive avoidance
	[3] In-call arrival act: Set arrival act, Arrival Call Act

Other NW Services

[5] Other NW Services	[1] Remote control: Activate, Deactivate, Status request
	[2] Dual network guidance: Switching, Status request
	[4] Service number: 한국노故牌問合せ, 한국노故合案内, 受付
	[5] Additional service: USSD, Reply message
	[6] Multi number: Set multi number, Status request, Number setting
	[7] Check-moji: Create message, Message display
	[8] Roaming guidance: Activate, Deactivate, Status request

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Media tool

[9] LifeKit	[4] GPS menu: Position location, i-trappi, Location history, Set position loc, Loc notification/set, Loc request menu
	[5] Card reader
	[6] Schedule
	[7] Calculator
	[8] Text memo
	[9] Timer/Alarm: Timer, Alarm, Wakeup TV
	[10] Voice memo/rec msg
	[X] Character reader
	[H] Dab Sec. Service

Media tool

[9] Media tool	[1] Voice recorder
	[2] Manager&BookReader
	[3] Document Viewer
	[4] PDF Viewer
	[5] MUSIC menu
	[6] Osaifu-Keitai menu

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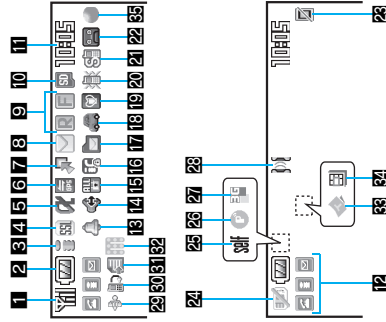
Other Functions

Manner mode enable/disable	Press [F1] for 1+ seconds
Public mode (Drive mode) activate/deactivate	Press [F2] for 1+ seconds
Multi easy lock activate/deactivate	Press [F3] for 1+ seconds
Show Redial	[F4]
Show received calls	[F5]
Show i-Channel properties	Press [F6] (h) / [F7] (H) for 1+ seconds
Show Active marker	[F8]
Show i-mode menu	[F9]
Show i-oppo software list screen	Press [F10] (P) for 1+ seconds
Activate Record message/Voice memo	Press [F11] for 1+ seconds
Font Size	Press [F12] for 1+ seconds
Collective setting/Individual setting	Press [F13] for 1+ seconds
Display Mail menu	[F14]
View phonebook	[F15]
Activate camera	[F16]
Activate camera (Still picture mode)	[F17]

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Icon List

Upper Part of the Main Display



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Activate camera (movie mode)	Press [F18] for 1+ seconds
Display Data box	Press [F19] for 1+ seconds
Supportbook (press)	Press [F20] for 1+ seconds
Activate Multi Assistant (Multitask)	Press [F21] while running an application
Display Shortcut menu	[F22]
Register Shortcut menu	Press [F23] for 1+ seconds when * appears
Empiece Volume	Press [F24] for 1+ seconds
Side Key Guard Set/Disable	Press [F25] (P) for 1+ seconds
Private filter ON/OFF	Press [F26] (Z) for 1+ seconds
Activate Music player	Press [F27] (Eco) for 1+ seconds when FOMA terminal is closed

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1	Signal strength indicator
2	Battery level/Charging
3	i-mode/Full Browser
4	SSL indicator
5	i-oppo indicator
6	GPS indicator
7	Shortcut menu registration indicator
8	i-mode mail/SMS Area mail received
9	Message R/F icon
10	microSD Memory Card indicator
11	Clock display
12	Multitask
13	Alarm
14	Hands-free
15	Restriction enabled
16	IC Card lock
17	Storage status of i-mode center

<Cut here>

Network Services

* In the confirmation screen, select [Yes] and press [OK].

Voice Mail Service

Voice Mail Service is a paid option (monthly fees apply) that requires subscription.

- In stand-by, press [F1] [Settings] [NW Services] [Voice Mail].
- Select [Activate Voicemail] [Activate Voicemail].

To deactivate: Select [Deactivate Voicemail].

To play message: Select [Play Messages].

To check for messages: Select [Check messages].

Call Waiting

Call Waiting is a paid option (monthly/fees apply) that requires subscription.

- In stand-by, press [F1] [Settings] [NW Services] [Call waiting].
- Select [Activate].

To deactivate: Select [Deactivate].

To place status: Select [Status request].

Place current call on hold and answer a voice call

- Beeps during call [F2] [Call] [Call] [Call].

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18	Public mode (Drive mode)
19	Manner mode active
20	Vibrator enabled
21	Silent
22	Record message
23	Private filter
24	FOMA card error
25	Self mode enabled
26	PushTalk in progress
27	3G/GSM setting
28	Ir exchange/External device indicator
29	FOMA USB cable is connected
30	Earphone/Microphone connected
31	i-mode mail send reservation
32	Music&Video Channel program reservation
33	View ToruCa
34	Status of Comics setting
35	1Sseg being recorded

* Refer to P. 28 to P. 30 of Manual for detailed explanations on displayed icons.

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Call Forwarding Service

Call Forwarding Service is a free option that requires subscription.

- In stand-by, press [F1] [Settings] [NW Services] [Call forwarding].
 - Select [Activate].
- To deactivate: Select [Deactivate].
- To request status: Select [Status request].
- Select [forwarding number] [input directly] [enter forwarding number] [Set ring time] [enter ringing time] [Set ring time].

Caller ID Request Service

Subscription is not required (no monthly fees).

- In stand-by, press [F1] [Settings] [NW Services] [Caller ID request].
 - Select [Activate].
- To deactivate: Select [Deactivate].
- To request status: Select [Status request].

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<Emergency contacts in case of loss or other accidents>

Omakase Lock

* Omakase Lock is a paid service. If Omakase Lock is subscribed while or at the same time as when the use of FOMA terminal is suspended, the usage fee of Omakase Lock is not charged.

Enable/Disable Omakase Lock

[F1] 0120-524-360

Office hours: 24hours

Other contacts

- <Contacts: >
- <Contacts: >
- <Contacts: >
- * Please confirm the phone number before you dial.

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Quick Manual "Overseas Use"

Loss or theft of FOMA terminal or payment of cumulative cost overseas

<DoCoMo Information Center> (24-hour service)

For DoCoMo mobile phones

International call access code (of your country of stay (Table 1)) ***1-3-5366-3114*** (toll free)

* Communication charges to Japan will apply when you make a call from a fixed-line telephone.

** If you use the SH905i, you should dial the number +81-3-5366-3114 (to dial "+", press the "0" key for over a second).

<Fixed-line telephones

<Universal number>

International prefix number for the universal number (Table 2) **-800-0120-0151***

* Communication charges or other charges to your country of stay will apply.

** See P.13 and P.14 for international call access codes of major countries (Table1) and international prefix number for the universal number (Table2).

Services Available Overseas

Communication service	Explanation
Voice call	Make or receive calls in your country of stay or make international calls to Japan or to other countries with the same phone number as used in Japan while abroad.
Videophone	Make international Videophone calls to overseas and FOMA users in Japan.
Video mail	Send/receive H-mode mail overseas with the same address as used in Japan.
H-mode	Use H-mode overseas.
I-Channel	Use I-Channel overseas.
SMS (Short Messages)	Send/receive SMS overseas with the same phone number as used in Japan.
Data communication	Data communication (Packet transmission and G4K data communications) which are performed by connecting the FOMA terminal to a PC, are available.

4-

Failures encountered overseas

<Network Technical Operation Center> (24-hour service)

For DoCoMo mobile phones

International call access code (of your country of stay (Table 1)) ***1-3-5718-1414*** (toll free)

* Communication charges to Japan will apply when you make a call from a fixed-line telephone.

** If you use the SH905i, you should dial the number +81-3-5718-1414 (to dial "+", press the "0" key for over a second).

<Fixed-line telephones

<Universal number>

International prefix number for the universal number (Table 2) **-800-5931-8600***

* Communication charges or other charges to your country of stay will apply.

** See P.13 and P.14 for international call access codes of major countries (Table1) and international prefix number for the universal number (Table2).

1-

Setting a Search Method of Carrier

Network search mode

Default setting: [Auto] (Automatically switches to a telecommunications carrier)

- In stand-by, press **[]** > [Settings] > [Phone settings] > [Other settings] > [International Roam.] > [Network search mode].
- Select [Auto] > [Yes].

To manually switch telecommunications carrier's: Select [Manual] > telecommunications carrier > **[]**.

Searching the host network again

- In stand-by, press **[]** > [Settings] > [Phone settings] > [Other settings] > [International Roam.] > [Network search mode] > [Network re-search].
 - When Network search setting is [Auto], automatically switches an available carrier.
 - When Network search setting is [Manual], displays the list of carriers. Select a carrier.

5-

Preparing for Overseas Use

Setting I-mode

- In stand-by, press **[]** > [Menu] > [English I-Menu] > [Options] > [International Settings] > [I-mode services Settings] > [Yes] > enter I-mode password > [OK] > **[]**.

Setting Remote Access

- In stand-by, press **[]** > [Settings] > [Other NW Services] > [Remote control] > [Yes].

2-

Setting a Carrier to Preferentially Connect to

- In stand-by, press **[]** > [Settings] > [Phone settings] > [Other settings] > [International Roam.] > [Network search mode] > P.LMN setting > numbers of carriers in the priority order > **[]** > [International Roam.] > Select [P.LMN manual] > enter country code (MCC) > **[]** > enter network code (MNC) > **[]** > [Yes].

To select from a telecommunications carrier list: Select [P.LMN by list] > telecommunications carrier > **[]** > [Yes].
To save the telecommunications carrier currently connected to: Select [Set P.LMN to PLMN] > [Yes].
To change priority: Select [Change priority] > destination > **[]** > [Yes].

6-

Correct the Date and Time Automatically

- In stand-by, press **[]** > [Settings] > [General settings] > [Date settings] > [Auto time correction] > [ON] > **[]**.

Set the Time Zone Manually

- In stand-by, press **[]** > [Settings] > [General settings] > [Date settings] > [Auto time correction] > [OFF].
- Press **[]** (City) > time zone > **[]** > city > **[]** > **[]**.

Available Network

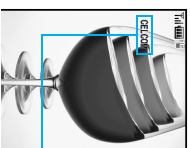
3G network	Available
GSM network	Available
GPRS network	Available

Setting Network Communication System

- In stand-by, press **[]** > [Settings] > [Phone settings] > [Other settings] > [International Roam.] > [3G/GSM setting] > [Automatic]/[3G]/[GSM]/[GPRS].

3-

Displaying a Carrier on the Stand-by



- In stand-by, press **[]** > [Settings] > [Phone settings] > [Other settings] > [International Roam.] > [Operator name disp] > [display ON] > [Yes].

Setting After Homecoming

If Network search mode is set to [Auto], reset Network search mode to the FOMA network (DoCoMo) automatically when the power is turned on.

Setting to the FOMA network (DoCoMo) manually

- In stand-by, press **[]** > [Settings] > [Phone settings] > [Other settings] > [International Roam.] > [Network search mode].
- Select [Manual] > [DoCoMo].

7-

Making Calls

Making a call to other countries from your country of stay (includes Japan)

- 1 In stand-by, press **[0]** 1+ seconds ▶ enter country code, area code (city code) and other party's phone number ▶ **[✓]** (Phone)/**[#]** (V.phone) ▶ **[#]** (V.phone) ▶ **[#]**.

Enter # as a country code to make an international call to Japan. When the area code (city code) begins with 0, omit the 0 when dialing. However, include 0 when making a call to some countries or regions such as Italy.

- 2 Making an international call outside your country of stay using country code conversion

0 At the beginning of a phone number is automatically converted to the country code set in Country code conversion.

Example: Make a call from phonebook

- 1 In stand-by, press **[0]** ▶ select person to call ▶ **[✓]** (Phone)/**[#]** (V.phone) ▶ **[Call]**.

International call

Save a country number using Set country code to select a country code before making an international call. The following operation is available overseas only.

-8-

Country Codes of Major Countries

The following shows "Country code" used when making international calls or setting international dial assist.

(As of \$3, 2007)

Country/region	Code	Country/region	Code
Australia	61	Maldives	960
Austria	43	Netherlands	31
Belgium	32	New Caledonia	687
Brazil	55	New Zealand	64
Canada	1	Norway	47
China	86	Peru	51
Czech	420	Philippines	63
Egypt	20	Russia	7
Finland	679	Singapore	65
France	358	South Korea	82
Germany	49	Spain	34
Greece	30	Sweden	46
Hong Kong	852	Switzerland	41
Hungary	36	Tahiti (French Polynesia)	689
India	91	Taiwan	886
Indonesia	62	Thailand	66
Italy	39	Turkey	90
Japan	81	U.K.	44
Malaysia	60	U.S.A.	1
		Vietnam	84

※ For other country codes and details, refer to the "DoCoMo global service web page."

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- 1 In stand-by, enter phone number ▶ **[0]** ▶ **[Add prefix setting]** ▶ **[International Call]** ▶ select country code ▶ **[0]** ▶ **[✓]** (Phone)/**[#]** (V.phone).

Making a call to the phone in your country of stay

- 1 In stand-by, enter phone number ▶ **[✓]** (Phone)/**[#]** (V.phone).

Making a call to the phone in your country of stay using phonebook

- 1 In stand-by, press **[0]** ▶ select person to call ▶ **[✓]** (Phone)/**[#]** (V.phone) ▶ **[Original number]** ▶ **[#]**.

Making a call to a WORLD WING subscriber overseas

Even when making a call to the phone in your country of stay, make an international call to Japan if the call recipient is a "WORLD WING" subscriber.

- 1 In stand-by, press **[0]** 1+ seconds ▶ **[8]** ▶ enter the other party's phone number excluding 0 ▶ **[✓]** (Phone)/**[#]** (V.phone) ▶ **[Yes]**.

Receiving Calls

- 1 Press **[✓]** to answer an incoming call.

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International Call Access Codes of Major Countries (Table 1)

The following shows the International call access codes of major countries.

(As of \$3, 2007)

Country/region	Code	Country/region	Code
Australia	0011	Malaysia	00
Belgium	0041/	Monaco	00
Brazil	0021/	Netherlands	00
	0023/	New Zealand	00
Canada	011	Norway	00
China	00	Philippines	00
Czech	00	Poland	00
Denmark	00	Portugal	00
Finland	00990	Russia	810
France	00	Singapore	001
Germany	00	South Korea	001
Greece	00	Spain	00
Hong Kong	001	Sweden	00
Hungary	00	Switzerland	00
India	00	Taiwan	002
Indonesia	001	Thailand	001
Ireland	00	Turkey	00
Italy	00	U.K.	00
Luxembourg	00	U.S.A.	001
Macao	00	Vietnam	00

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Having calls to your FOMA phone made from Japan

Enter the phone number in the same way as it is entered in Japan and make a call.

- 2 Having calls to your FOMA phone made from countries other than Japan

Enter international access code of the country of the caller & user's phone number excluding 0 and make a call.

Setting Roaming Guidance

Set only in Japan.

- 1 In stand-by, press **[0]** ▶ **[Settings]** ▶ **[Phone settings]** ▶ **[Other NW Services]** ▶ **[Roaming guidance]**. Select **[Activate]**.

To deactivate: Select **[Deactivate]**.

To request status: Select **[Deactivate]**.

Call Barring

Set only in Japan.

- 1 In stand-by, press **[0]** ▶ **[Settings]** ▶ **[Phone settings]** ▶ **[Other settings]** ▶ **[International Roam.]** ▶ **[Call barring]**.

- 2 Select **[Activate]** ▶ **[Bar all incoming]** ▶ **[Bar v.phone/64K]** ▶ enter network security code ▶ **[0]**.

To deactivate: Select **[Deactivate]** ▶ enter network security code ▶ **[0]**.

To request status: Select **[Status request]**.

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International Prefix Number for the Universal Number (Table 2)

The following shows the International prefix number for the universal number of each country.

(As of \$3, 2007)

Country/region	Code	Country/region	Code
Argentina	00	Luxembourg	00
Australia	0011	Malaysia	00
Austria	00	Netherlands	00
Belgium	00	New Zealand	00
Brazil	0021	Norway	00
Canada	011	Philippines	00
China	00	Singapore	001
Columbia	009	South Korea	001
Denmark	00	Spain	00
France	00	Sweden	00
Germany	00	Switzerland	00
Hong Kong	001	Taiwan	00
Ireland	00	Thailand	001
Israel	014	U.K.	00
Italy	00	U.S.A.	011

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Using Network Service

Voice Mail (Int.)

Operate according to voice guidance.

- 1 In stand-by, press **[0]** ▶ **[Settings]** ▶ **[Phone settings]** ▶ **[Other settings]** ▶ **[International Roam.]** ▶ **[Voice Mail(Int.)]**.

Select **[Activate Voice Mail]**.

To deactivate: Select **[Deactivate VoiceMail]**.

To play message: Select **[Play Messages]**.

To set Voice Mail Service: Select **[Voice Mail settings]**.

Call Forwarding (Int.)

Operate according to voice guidance.

- 1 In stand-by, press **[0]** ▶ **[Settings]** ▶ **[Phone settings]** ▶ **[Other settings]** ▶ **[International Roam.]** ▶ **[Call Forward (Int.)]**.

Select **[Activate Call Forwarding]**.

To deactivate: Select **[Deactivate Call Forwarding]**.

Roaming guidance (Int.)

- 1 In stand-by, press **[0]** ▶ **[Settings]** ▶ **[Phone settings]** ▶ **[Other settings]** ▶ **[International Roam.]** ▶ **[Roam. guidance(Int.)]** ▶ operate according to voice guidance.

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About Inquiries Overseas

For lost, stolen, and cost settlement, or malfunction of the FOMA terminal overseas, refer to "Loss or theft of FOMA terminal or payment of cumulative cost overseas" on the cover of Quick Manual "Overseas Use" or "Failures encountered overseas" on P. 1.

- Add "international call access code" of your country of stay, or the "international prefix number for the universal number", to the head of your phone number for inquiries.

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<Cut here>

Please Follow Proper Etiquette

When using your FOMA terminal, please be considerate of those around you.

Turn Off Your FOMA Terminal in the Following Places

■ When in an area where use is prohibited

There are places where the use of mobile phones is prohibited. Be sure to turn off your FOMA terminal in the following places.

★ On an airplane ★ In a hospital

※ There are people outside hospital wards who also use electric medical equipment. Please make sure that your FOMA terminal is turned off in the lobby and waiting room.

■ While driving

Talking on FOMA terminal while driving is dangerous and may result in an accident.

※ Please pull over to a safe place and use your FOMA terminal or set Public mode (Drive mode).

■ When in crowded places such as rush-hour trains in case somebody nearby is using an implanted cardiac pacemaker or implanted cardioverter-defibrillator

Your FOMA terminal may affect the operation of such equipment.

■ When in public places such as theaters, movie theaters, or museums

Use of your FOMA terminal in quiet public places will annoy others.

Be Careful of Where You Use Your FOMA Terminal and the Volume of Your Voice and the Ring Tone

■ When using your FOMA terminal in a restaurant or a hotel lobby, lower your voice.

■ In crowded places, be careful not to obstruct other pedestrians.

Be Considerate of the Privacy of the Individuals Around You



Please be considerate of the privacy of individuals around you when taking and sending images using camera-equipped mobile phones.

The Following Functions Will Help You to Keep Your Manners in Public

There are useful functions you can use to set your FOMA terminal not to answer incoming calls, and to silence all sounds.

● Manner mode (☎ P. 129)/Original manner mode (☎ P. 130)

Silences the Key/Standby i-motion sound and all the sounds from the FOMA terminal, and Record message is set (Manner mode). When in Manner mode, automatically set functions (Record message, Vibrator, Mic sensitivity up, Ring tone, Mail ring tone, alarm tone, Key/Standby i-motion sound, and Low battery alarm) can be set to ON (enable)/OFF (disable) (Original manner mode).

● Public mode (Drive mode) (☎ P. 72)

The caller hears a guidance message that informs the receiver is driving and unable to answer. The call then disconnects. Your FOMA terminal does not sound even when it receives calls, so you can drive safely.

● Vibration mode (☎ P. 127)

Notifies incoming calls by vibration.

● Record message (☎ P. 76)

When you are unable to take a call, the Record message function records the caller's message.

※ You can also use optional services such as Voice Mail Service (☎ P. 440) and Call Forwarding Service (☎ P. 443).