

# Security Settings

## ■ Security code

Security Codes Used on the FOMA Terminal .....	134
Changing the Security Code .....	135
Setting PIN Codes .....	135
Releasing PIN Lock .....	135

## ■ Restricting operations and functions on mobile phone

Restricting Others from Using .....	135
Restricting Display of Phonebook and Schedule etc. ....	137
Preventing Others from Viewing Data .....	139
Preventing Others from Viewing Your Personal Information or Performing the Phone/Mail Operations .....	140
Locking Key Operations Automatically .....	144
Using IC Card Authentication .....	145
Using Face Authentication .....	146

## ■ Restricting outgoing/incoming calls and messages

Preventing Unwanted Mail Display .....	147
Restricting Incoming and Outgoing Calls for Specific Phone Numbers .....	148
Rejecting a Call without Caller ID .....	149
Muting Ring Tone for a Caller Unset in Phonebook .....	150
Rejecting a Call from a Caller Unset in Phonebook .....	150
Restricting Making/Receiving Calls .....	151
Using Data Security Service .....	151
Resetting Various Functions .....	153
Resetting to the Factory Settings .....	154
Resetting Data by Remote Control .....	155

## ■ Other security settings

Other Security Settings .....	155
-------------------------------	-----

## Security Codes Used on the FOMA Terminal

To make the FOMA terminal more convenient and secure, some functions require the security code. In addition to the security code for various operations, you also have the network security code for network services and the i-mode password. Use FOMA terminal security codes appropriately.


### Notes on the security codes

- When selecting a security code, avoid using personal information such as date of birth, telephone number, street address/room number, "1111" and "1234" that may be guessed by a third party. Keep records of your security codes.
- Keep your security code private, and avoid sharing it with others. If the security code is disclosed to others and abused, DOCOMO shall have no liability for any damage due to any unauthorized use of it.
- If you have forgotten your security codes, please bring your FOMA terminal, FOMA card (UIM) and official documents that verify your identity, such as a driver's license, to a docomo Shop Service Counter. For details, contact the inquiries number provided on the back of this manual.

### Security code

The default security code is "0000" (four zeros).

Please set a new security code. → p.135

When the security code screen appears, enter the 4- to 8-digit security code and press  (Set).

- The entered security code is displayed as a "\_" string and the numbers are not displayed.
- If you enter a wrong security code or enter nothing for about 15 seconds, a warning tone sounds and a warning message appears.

### Network security code

4-digit number required to verify your identity, used for various applications at a docomo Shop, docomo Information Center or in "お客様サポート" (Customer support), and network services. Your code is set at time of subscription, and you can change it to a different 4-digit number of your choice.

You can change your network security code on the general support PC site "My docomo" (Japanese) if you have "docomo ID/password".

You can also change it via i-mode, in "各種設定 (確認・変更・利用)" (Various settings [confirm, change, use]) under "お客様サポート" (Customer support).

\* For details on "My docomo" and "お客様サポート" (Customer support), see the back of the back cover of this manual.







### i-mode password

You will need a 4-digit "i-mode password" to register or unregister site in My Menu, subscribe to or cancel Message Service and fee-based i-mode sites, and enter Mail Settings. (There may be other passwords set independently by the information service providers.)

The default i-mode password when you apply for i-mode service is set to "0000". Please set a new password.

To change the password from the i-mode site, select


### PIN1 code and PIN2 code

You can set 2 PIN codes on the FOMA card (UIM) for your FOMA terminal, the PIN1 code and PIN2 code. These security codes are set to "0000" (four zeros) at the time of subscription. You can change your code to a different 4-digit number of your choice. → p.135

PIN1 is a 4- to 8-digit number (code) and must be entered every time you insert the FOMA card (UIM) into the FOMA terminal or turn on the handset power. The PIN1 code is used to verify the handset user and prevent others from gaining unauthorized access to your mobile phone handset. When the PIN1 code setting is set to "ON", you can make and receive calls and use handset functions after entering the correct PIN code.

PIN2 code is a 4- to 8-digit password that you enter when using or requesting user certificates or performing tasks such as resetting total call charges.

\* When you purchase a new FOMA terminal and insert the current FOMA card (UIM), use the PIN1 and PIN2 codes you set on the current card.

When the PIN1 or PIN2 code entry screen appears, enter the 4- to 8-digit code and press  (Set).

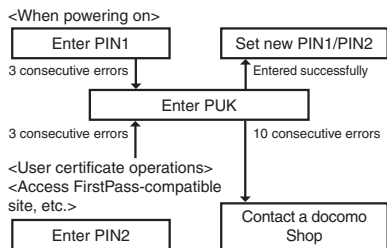
- The entered PIN1/PIN2 code is displayed as a "\_" string.
- If you enter an incorrect PIN1/ PIN2 code three times consecutively, the PIN1/PIN2 code is locked and cannot be used any more (the remaining number of times for the entry appears on the screen). After you enter the correct PIN1/PIN2 code, the number of times for entry is reset to three.



### PIN Lock Disable Code

The PIN Lock Disable Code is an 8-digit number used to unlock PIN1 or PIN2. The PIN Lock Disable Code cannot be changed.

- If the wrong PIN Lock Disable Code is entered ten times in a row, the FOMA card (UIM) is then completely locked.



## ■ WLAN security code

This is a 4- to 8-digit security code required when checking or changing WLAN settings. You can change your code to a different number of your choice. → p.447

However, the network administrator may have set it unchangeable.

## Changing the Security Code

<Change security code>

- 1 **“Settings/NW Service”** ▶ **“Lock/Security”** ▶ **“Change security code”** ▶ **Enter the current security code** ▶ **Enter a new 4- to 8-digit security code** ▶ **“YES”**

## Setting PIN Codes

<PIN setting>

You can set PIN1 code and PIN2 code for the FOMA card (UIM). PIN1 code and PIN2 code → p.134

- PIN1 code, PIN2 code and PIN1 code entry set are saved to the FOMA card (UIM).
- To change the PIN1 code, set “PIN1 code entry set” to “ON”.

- 1 **“Settings/NW Service”** ▶ **“Lock/Security”** ▶ **“PIN setting”** ▶ **Enter your security code** ▶ **Select any item:**

**Change PIN1 code**.....Enter the current PIN1 code (4- to 8-digit) and enter a new PIN1 code twice (for confirmation).

**Change PIN2 code**.....Enter the current PIN2 code (4- to 8-digit) and enter a new PIN2 code twice (for confirmation).

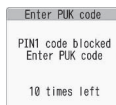
**PIN1 code entry set**.....Set whether to require the PIN1 code (ON/OFF) when the power is turned on.

## Releasing PIN Lock

If you enter an incorrect PIN1 code or PIN2 code three times in a row, you must unlock the locked PIN1 code or PIN2 code then set a new PIN1 code or PIN2 code.

<Example: To unlock the PIN1 code>

- 1 **Enter the 8-digit PIN Lock Disable Code**



- 2 **Enter a new 4- to 8-digit PIN1 code**  
▶ **Enter the new PIN1 code again**

## Restricting Others from Using

<Dial lock/Omakase Lock>




To lock your FOMA terminal to prevent others from using, set “Dial lock” that can be set on the FOMA terminal or “Omakase Lock” that can be set remotely.

- Dial lock and Omakase Lock will not be unlocked by turning off power.
- **Operations and functions available when Dial lock or Omakase Lock is set**

Function	Dial lock	Omakase Lock
Turn the power on/off	○	○
Make emergency calls (110, 119 or 118)	○	×
Set/Release Dial lock	○	×
Set/Release Omakase Lock	○	○
Receive voice or videophone calls*	○	○
Update the Data Security Service data	○	×
Provide GPS location information (Send location upon request from a party using a location information service such as DOCOMO's imadoco search)	○	○

○: Available X: Unavailable



\*: Voice, videophone, or PushTalk calls cannot be made. If a PushTalk call arrives, no arrival action takes place and the call is recorded in Missed Calls. When the Public mode (Driving mode) is set, incoming calls cannot be received.

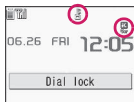
- When Dial lock or Omakase Lock is set, the “Alarm”, “Schedule”, “To Do list”, “1Seg Booking program” and “1Seg Timer recording” alarms will not work. Once Dial lock or Omakase Lock is released, the “ (Missed alarm)”, “ (Missed program)” or “ (Recorded program)” desktop icon appears on the standby screen.
- The desktop icon is not displayed when Dial lock or Omakase Lock is set. Once Dial lock or Omakase Lock is released, these icons reappear.
- Even when you receive calls from callers in the phonebook, only the phone numbers appear when Dial lock or Omakase Lock is set.

## Setting the Dial lock

- 1 **“Settings/NW Service” ▶ “Lock/Security” ▶ “Lock” ▶ Enter your security code ▶ “Dial lock”**

### Operations when Dial lock is active



- “Dial lock”, “” and “” appear on the screen. The IC card lock turns “ON”, and IC card functions become unavailable (Dial lock can be released using the IC card authentication).
- You can still receive Message/R/F, i-mode mail or SMS automatically when Dial lock is set, but the receiving screen or received results screen does not appear. Once the Dial lock is released, an icon for received message/mail appears on the standby screen.
  - You can receive Area Mail automatically and view its content.



## Releasing Dial lock


- If you fail to release Dial lock 5 times in a row, the power turns off. You can turn it on again.

### 1 Enter your security code when Dial lock is set

Dial lock is released and “” and “” disappear.

- To release the lock using the IC card authentication → p.145

### NOTE


- Even if an incorrect security code is entered when releasing Dial lock, no error message appears. Press  and enter the correct security code.

## Using Omakase Lock

You can lock your Phonebook and other personal data as well as the “Osaifu-Keitai” IC card function on your phone if you misplace or otherwise lose it. All you have to do is contact DOCOMO by telephone. Protect your privacy and Osaifu-Keitai. If Omakase Lock cannot be activated at the time of application, it will be activated automatically if the FOMA terminal becomes capable of communications within one year. The FOMA terminal will not be automatically locked even if it becomes capable of communications within one year if a new FOMA card is issued (only when locked with the number specified) in the following cases; the line is cancelled, service suspended, phone number changed, lost, etc. To release the lock, contact DOCOMO by telephone, etc.

- \* If you are a DOCOMO Premier Club member, you can use this service any number of times with no commission. Charges will apply if you have not join a DOCOMO Premier Club yet. (However, application is free if made at the same time as application for service suspension or during service suspension.) Omakase Lock charges are covered by Keitai Anshin Pack flat-rate monthly charges if subscribed to Keitai Anshin Pack.
- \* If “Permit to send loc.” is set to “ON” (p.307), location information services that use GPS can be used even when Omakase Lock is activated.

Call Center (for setting/releasing Omakase Lock)

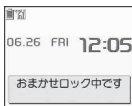
 **0120-524-360** (Operating time: 24 hours a day)  
(only in Japanese)

\* My docomo is also available to set/release Omakase Lock via a PC, etc.

\* For details on Omakase Lock, refer to “Mobile Phone User’s Guide [i-mode] FOMA version”.

## ● Operations when Omakase Lock is active

- “おまかせロック中です” (Omakase Lock active) appears on the screen.
- Omakase Lock locks all key operations except for receiving incoming voice and videophone calls and turning power on and off, and it disables functions such as IC card functions.
- You can answer voice or videophone calls, but the caller's name and image in the Phonebook do not appear on the screen. Only the phone number appears.
- Mail sent to the FOMA terminal while Omakase Lock is activated will be stored at the i-mode center. Area Mail is discarded.
- You can turn the power on/off, but Omakase Lock will not be unlocked by turning off power.
- It will not lock the FOMA card (UIM), microSD cards, etc.



### NOTE

- When another function is active, the function is terminated and the FOMA terminal is locked. (Data being edited may be discarded before the function terminates.)
- Forced locking with Omakase Lock can be done even when other functions are operating. In this case, releasing Omakase Lock restores the locked status before Omakase Lock is activated. (Secret or Secret data only mode is deactivated.)
- You cannot lock/unlock the FOMA terminal when it is out of range, turned off, used overseas or in single mode (WLAN).
- Omakase Lock is not available when you use mova with Dual Network Service.
- If the subscriber and FOMA terminal user are not the same, the subscriber may request the FOMA terminal be locked without the consent of the user.
- Omakase Lock can only be deactivated when the FOMA card (UIM) with the same phone number as that on it at the time of activation is inserted into the FOMA terminal. If you cannot deactivate Omakase Lock, contact the inquiries number provided on the back of this manual.
- If you attempt to deactivate Omakase Lock during a voice or videophone call, the lock is deactivated after the call is terminated.


## Restricting Display of Phonebook and Schedule etc.



<Secret mode/Secret data only mode>

When the phonebook or schedule entries are stored in Secret or Secret data only mode, these entries are stored as secret data and are not displayed in normal mode. To display secret data, activate Secret mode (display all data including secret data) or Secret data only mode (display only secret data).

- You can also save data in “My picture”, “i-motion”, “Received mail”, “Sent mail” and “Bookmark” to the secret folder to prevent others from viewing the data. → p.139

## Activating Secret or Secret data only mode

- 1  “Settings/NW Service” ▶ “Lock/Security” ▶ “Secret mode” or “Secret data only mode” ▶ Enter your security code

When Secret mode is activated, “” appears. When Secret data only mode is activated, “” flashes and the number of stored secret files is displayed for about 2 seconds.

Icons displayed when another lock is set at the same time → p.28

## ● Storing/Viewing secret data and resetting secret data to normal data

- You cannot save phonebook entries as secret data to the FOMA card (UIM).

### ■ To save phonebook entries or schedule events as secret data

Save the data in Secret or Secret data only mode.

Adding information to the phonebook → p.96

Adding events to your schedule → p.369

### ■ To turn stored phonebook entries to secret data

Select “Set secret” from the function menu of the phonebook detail screen.

\* If you save a phonebook entry in Choku-Den as a secret data, the entry is deleted from Choku-Den.

**■ To view secret data**

Activate Secret or Secret data only mode, then view the phonebook or schedule.

Searching the phonebook → p.100


Checking your schedule → p.370

**■ To restore secret data to normal data**


Activate Secret or Secret data only mode, open the "Phonebook detail" screen (p.99) or "Schedule list" screen (p.370), and select "Release secret" from the function menu.

## Releasing Secret or Secret data only mode




### 1 On the standby screen while in Secret or Secret data only mode, press

Secret or Secret data only mode is released and "" disappears.

When another function is running, you cannot release these modes.

You can also release by selecting  ► "Settings/NW Service" ► "Lock/Security" ► "Secret mode" or "Secret data only mode".

### NOTE

- When a secret entry is highlighted on the list screen in Secret mode or the secret data detail screen is displayed, the lit "" starts flashing.
- "Phonebook" or "Schedule" entries stored as secret data can only be accessed, edited, deleted or viewed in Secret or Secret data only mode. In normal mode, the alarm tone sounds for a secret schedule event, but no alarm message is displayed.
- If a call arrives from a caller stored as secret with the caller ID sent, the stored name and image are not displayed, and only the phone number is displayed. Only the phone number is displayed in "Received calls". When Secret mode or Secret data only mode is activated, the stored name is displayed in "Received calls".
- When mail arrives from a sender stored as secret, "" and "" do not appear on the "Received result" screen and desktop, and the mail ring tone does not sound if Secret mode or Secret data only mode is released.

### NOTE

- When you receive mail from a sender stored as secret data, the mail address is not recorded in the Received address list regardless of this function. The mail address is recorded if the sender is stored as normal data in Secret data only mode.
- Mail sent from a sender stored as secret is not displayed when Secret mode or Secret data only mode is released. The above also applies to sent mail if the recipient is stored as secret data.
- If you edit "Phonebook" or "Schedule" entries in Secret mode, the edited entries become secret data. If you edit a phonebook entry, all the items stored under the edited memory number become secret data.
- If "Dial lock/Omakase Lock" is set at the same time with "Secret mode" or "Secret data only mode", releasing "Dial lock/Omakase Lock" also releases "Secret mode" or "Secret data only mode".
- When you make a call or send mail using a phonebook entry stored as secret data, the call or mail is not recorded in "Redial", "Dialed calls" or "Sent address".
- The birthday reminder of a phonebook entry stored as secret data does not work.

## Preventing Others from Viewing Data

<Secret folder>

Save images, moving pictures, i-motion, received mail, sent mail, and bookmarks you want to prevent others from viewing into the Secret folder that appears only in Secret mode or Secret data only mode.

- Only data stored in the FOMA terminal can be saved to the folder.
- The following table shows the approximate maximum numbers of files that can be stored in a secret folder under each folder:

My picture	i-motion	Inbox
100 (4 MB)	10 (10 MB)	100 (1.2 MB)
Outbox	Bookmark (i-mode Browser/Full Browser)	
100 (1.2 MB)	20 (12 KB)	

\* It may not be possible to store the maximum number of data depending on the size of each data.

<Example: To store an image in My picture into the Secret folder>

### 1 Activate Secret or Secret data only mode → p.137

### 2 Image list screen (p.316) ▶ Use to move the frame of the image ▶ (FUNC) ▶ “Keep in secret”

#### NOTE

- The Secret folder is pre-installed in the FOMA terminal. You cannot create, delete or rename the Secret folder.

<Inbox> <Outbox>

- When you receive an SMS report for an SMS stored in the Secret folder, you cannot select “Disp. SMS report” from the function menu of the SMS detail screen. You can select the option after moving the mail from the Secret folder.

<Desktop icon>

- When an image, movie or i-motion pasted as a desktop icon is stored in the Secret folder, it is not displayed even when the desktop icon is selected.
- When a Bookmark, received mail or sent mail pasted as a desktop icon is stored in the Secret folder, the desktop icon works as usual when it is selected.

## ● Function menu of the Secret folder

Some functions for the folder or data in the folder are restricted in the Secret folder. The table below shows the available functions on the folder list screen, the data list screen, and the data detail screen. For information about “Put out”, see “Restoring data in the Secret folder back to normal data” (p.140).

### ■ Function menu when the Secret folder is highlighted on the folder list screen

My picture (p.347)	i-motion (p.347)
Add folder Send all Ir data* <sup>1</sup> Delete all image* <sup>1</sup> Memory info	Add folder Send all Ir data* <sup>1</sup> Delete all* <sup>1</sup> Memory info
Inbox/Outbox (p.178)	Bookmark (p.203)
Add folder No. of messages* <sup>1</sup> Open folder iC trans. all* <sup>1</sup> Send all Ir data* <sup>1</sup> Send all/Bluetooth* <sup>1</sup> CopyAll to microSD* <sup>1</sup> Delete read* <sup>1,2</sup> Delete all* <sup>1</sup>	Add folder No. of Bookmarks* <sup>1</sup> iC trans. all* <sup>1</sup> Send all Ir data* <sup>1</sup> Send via Bluetooth* <sup>1</sup> CopyAll to microSD* <sup>1</sup> Delete all* <sup>1</sup>

\*1 : The data in the Secret folder are not included.

\*2 : Available only on the Inbox folder list screen.

## ■ Function menu (Data list screen)

My picture (p.319)	i-motion (p.326)
Display image Image info Memory info Title name* <sup>1</sup> Delete Put out	i-motion info Memory info List setting Delete Put out
Inbox/Outbox (p.180)	Bookmark (p.203)
Color coding List setting Protect* <sup>2</sup> Unprotect* <sup>2</sup> Protect ON/OFF* <sup>3</sup> Unprotect all* <sup>3</sup> Mail info* <sup>2</sup> No. of messages Delete Put out	No. of Bookmarks Delete Put out

\*1 : "Picture" appears when "Title name" is active.

\*2 : Available only on the received mail list screen.

\*3 : Available only on the sent mail list screen.

## ■ Function menu (Data detail screen)

My picture (p.319)	i-motion (p.274)
Image info Set image disp. Full screen* <sup>1</sup> Retry Delete this Icon always show	Action setting Play menu Detail Info Select file Help
Inbox/Outbox (p.181)	
Protect ON/OFF Quick search* <sup>2</sup> Scroll Font size Change disp. mode Delete Put out	



\*1 : "Normal" appears in full screen mode.

\*2 : Available only on the received mail detail screen.

## Restoring data in the Secret folder back to normal data

To restore the secret data to normal data, move the data from the Secret folder to another folder.

<Example: To restore an image in the Secret folder of My picture to normal data>

- 1 **Activate Secret or Secret data only mode** → p.137
- 2 **Folder list screen (p.316)** ▶  
"Secret" ▶ Use  to move the frame to an image ▶  (FUNC) ▶  
"Put out"
- 3 **Select a folder**

### NOTE

- If you move a mail from the Secret folder, it becomes a normal mail. An old mail may be deleted when new mail are sent/received.

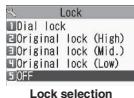
## Preventing Others from Viewing Your Personal Information or Performing the Phone/Mail Operations

<Original lock>

Lock functions that use private information such as mail or phonebook entries to prevent others from viewing or altering these improperly. Also, restrict making or receiving voice, videophone or PushTalk calls, or sending i-mode mail or SMS.


- You can individually set functions or data to Original lock (High), (Mid.), or (Low) depending on the usage or purpose.
- Will not be unlocked by turning off power.
- **Table 1** (p.142) shows functions and data you can lock. You can set (customize) whether to lock each group or item. → p.141

- 1  ▶ “Settings/NW Service” ▶ “Lock/Security” ▶ “Lock” ▶ Enter your security code



- 2 Select Original lock from (High) to (Low)

The lock is activated and the function or data is locked.

“” appears on the screen.

Icons displayed when another lock is set at the same time → p.28

■ To customize functions or data to be locked → p.141

■ To edit the title

▶ Highlight Original lock from (High) to (Low) ▶

 (FUNC) ▶ “Edit title” ▶ Enter a title

■ To release Original lock

▶ “OFF”

### ● Operations when Original lock is set

If you try to use the locked function or data when Original lock is set, you are asked to enter the security code.

- After you enter the correct security code, the lock is deactivated temporarily and you can use the locked function or data (functions of “Dial/sending mail” and “Incoming/Mail disp.” are not available when the lock is released temporarily). After exiting the active function and returning to the standby screen, the lock is activated again.

<Example: To view an i-mode mail when Original lock is set>


- 1 On the standby screen ▶ 

- 2 Enter your security code


Original lock is released temporarily and the mail menu appears.


- 3 Read i-mode mail


- 4 Exit the mail menu and return to the standby screen

Original lock is activated and “” appears on the screen.

- You can store particular settings such as locking only the phonebook or restricting only the outgoing calls/mail to Original lock (High), (Mid.), or (Low) depending on the usage or purpose.
- You can set (customize) items to be locked by category, group or function as shown in Table 1 (p.142).


- 1 Lock selection screen (p.141) ▶ Highlight Original lock (High) to (Low) ▶  (Detail)


“” appears when any of the items in the category is to be locked and “ALL” appears when all items are to be locked.

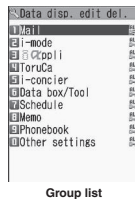
- “Select”/“Release” or “Select all”/“Release all” can be selected from  (FUNC).





- 2 Select a category where you want to change the setting

“” appears when any of the items in the group is to be locked and “ALL” appears when all items are to be locked.

- “Select”/“Release” or “Select all”/“Release all” can be selected from  (FUNC).




- 3 Select a group where you want to change the setting

- 4 Use  to select a checkbox ( ) ▶  (Finish)


The checked () items will be locked.

Deselect items you do not want to lock.

- “Select all”/“Release all” can be selected from  (FUNC).



- 5  (Finish) ▶  (Finish) ▶  (Set)

The number of times you press  (Finish) varies depending on the category.

**[Table 1] Functions and data that can be locked with the Original lock**

Group	Function	Operations/Notes when locked
Data disp. edit del.		
Mail	Mail	Lock mail activation. • You can view the Area Mail content.
	Blog/Mail member	Lock Blog/Mail member activation.
i-mode	i-mode	Lock the i-mode function (i-mode Browser, Full Browser and i-Channel).
	Bookmark	Lock Bookmark function (i-mode, Full Browser) activation.
i-appli	i-appli	Lock the i-appli function, IC card list display and i-Widget screen display. • IC card function is not locked. • When the i-appli standby screen is set, the i-appli standby screen is deactivated when the lock is set.
ToruCa	ToruCa	Lock the ToruCa folder list screen display. • ToruCa can be obtained from the reader even when locked.
i-concier	i-concier	Lock i-concier activation.
Data box/Tool	My picture Music i-motion/Movie Melody 1Seg recording data Kisekae Tool Machi-chara My document Manga&Book Chara-den Voice announce Other	Lock each function activation. • The data cannot be accessed from other functions. • If data to be locked is set as a ring tone or receiving screen, the default settings are used when the lock is set. (i-motion or image set as Stand-by display will appear on the standby screen when the lock is set.) • When "My picture" or "Chara-den" is to be locked and the substitute image is sent for a videophone call when the lock is set, the "pre-installed" substitute image is sent. • Machi-chara appears on the standby screen even when subject to lock.
	Music&Video Channel Camera Bar code reader Text reader	Lock each function activation. • Music&Video Channel programs can be downloaded even when the lock is set.
Schedule	Schedule Alarm To Do list	Lock each function activation. • The alarm notification is not given when the lock is set and "Missed alarm" desktop icon appears.
	Play/Erace msg. Play/Erace VP msg.	Lock each function activation (Record message can be set). • When either of the functions is locked and the FOMA terminal is folded, you cannot check "Record message" by pressing $\square$ (LOCK).
Memo	Voice memo Voice memo (in-call)	Lock each function activation. • Playing/Erasing a voice memo is not locked. (Lock "Play/Erace msg.")
	Phonebook/ Choku-Den	Lock phonebook and Choku-Den activation. (This affects many functions such as phonebook viewing.) • Stored names are not displayed on the Dialed and Received calls or Mail list screen when the lock is set. Phone numbers or mail addresses are displayed instead. • When "MSG display settings" under "Chaku-moji" is set to "Only number in PH-book", a Chaku-moji message is not displayed. • You cannot set "Reject unknown" at the same time. • "Call rejection", "Call acceptance", "Call Forwarding" and "Voice Mail" are deactivated. • Even if you press $\square$ (LOCK) with the FOMA terminal folded while lock is set, the name of the caller or sender cannot be read out.

Group	Function	Operations/Notes when locked
Phonebook	My Profile	Lock My Profile activation.
	Dialed calls	Lock activation of "Dialed calls", "Redial" and "Sent address".
	Received calls	Lock activation of "Received calls" and "Received address". <ul style="list-style-type: none"> <li>• Even if you press <b>[L]</b> (LOCK) with the FOMA terminal folded while lock is set, you cannot check a missed call.</li> </ul>
Other settings	Text memo	Lock text memo activation.
	Notice designate calls	No alarm notification is given even when the specified upper cost limit is exceeded. <ul style="list-style-type: none"> <li>• Once the lock is released, the "Notice designate calls" desktop icon appears.</li> </ul>
	Chaku-moji	Lock functions of "Select message" and "Sent messages" when editing, setting or sending Chaku-moji. Chaku-moji is not displayed. <ul style="list-style-type: none"> <li>• You can send or receive Chaku-moji.</li> </ul>
Dial/sending mail		
Keypad dial	Keypad dial	Lock outgoing calls by entering phone numbers directly, and outgoing calls to phone numbers not stored in the phonebook by using records in Redial/Dialed calls/Received calls. <ul style="list-style-type: none"> <li>• You cannot edit or add phonebook entries (including FOMA card (UIM) and microSD card).</li> <li>• You can still make FOMA emergency calls (110, 119 or 118).</li> </ul>
	Input add by keypad	Lock sending i-mode mail or SMS by entering addresses directly. (You cannot compose mail or SMS to recipients not stored in the phonebook using Redial/Sent mail/Sent address/Received mail/Received address.) <ul style="list-style-type: none"> <li>• You cannot edit or add phonebook entries (including FOMA card (UIM) and microSD card).</li> <li>• Recipients in draft mail are deleted, and mail without main text are also deleted.</li> </ul>
	Sending mail	Lock sending i-mode mail and SMS.
Incoming/Mail disp.		
Incoming call		Reject voice, videophone and PushTalk calls, and packet communications. (They are recorded as missed calls.) <ul style="list-style-type: none"> <li>• Once the lock is released, the "Missed call" desktop icon appears.</li> </ul>
Disp. recv. mail/msg.		You can receive MessageR/F, i-mode mail, SMS or i-concier information automatically, but the receiving screen or received results screen does not appear. No ring tone or other incoming actions take place. <ul style="list-style-type: none"> <li>• You can receive Area Mail automatically and view its content.</li> <li>• Once the lock is released, desktop icons such as "New mail" appear.</li> </ul>
GPS		
GPS		Lock GPS activation. <ul style="list-style-type: none"> <li>• You can send location upon request from a party using a location information service such as DOCOMO's imadoco search.</li> </ul>

\* When data to be locked are pasted as "Desktop icon" on the standby screen, these desktop icons are not displayed when the lock is set.


## Locking Key Operations Automatically

<Keypad lock>

Lock key operations automatically when the FOMA terminal is folded or turned off, or no operation is performed for a certain period of time.


- The Incoming call lamp flashes in blue while Keypad lock is set.
- Will not be unlocked by turning off power.
- If either "After closed" or "Timer" is set to "ON", the Keypad lock is activated when the power is turned off.

### Setting Keypad lock

- 1  "Settings/NW Service" ▶  
"Lock/Security" ▶ "Keypad lock" ▶  
Enter your security code ▶ Select any item:

**After closed**.....Set whether to lock the keypad automatically when the FOMA terminal is closed (ON/OFF).

**Timer**.....Select OFF/ON after 1 minute/ON after 5 minutes/ON after 15 minutes/ON after 30 minutes. For example, when set to "ON after 5 minutes" is selected, the lock is set automatically if no operation is performed for 5 minutes. When set to "OFF", timer is disabled and no lock is set.

**Lock key**.....Set whether to activate lock by pressing  (LOCK) (1 second or longer) on the standby screen with the FOMA terminal folded (ON/OFF).

**Security code**.....Set whether to require the security code to release Keypad lock (YES/NO).

- 2  (Finish)

### Operations when Keypad lock is set

- "📞" and "Keypad lock" or "🔒" appear on the screen while the Keypad lock is set.

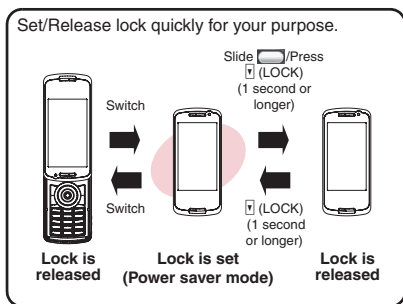


- Keypad lock locks all key operations except for receiving incoming voice, videophone and PushTalk calls, turning power on and off, IC card authentication function and keypad unlock by face authentication.
- When Keypad lock is set, the FOMA terminal receives MessageR/F, i-mode mail and SMS, but you cannot view the content.
  - You can receive Area Mail automatically and view its content.
  - A pop up message appears to show i-concier information, but cannot be selected.
- Even when Keypad lock is set, alarm of "Alarm", "Schedule", "To Do list", "1Seg Booking program" or "1Seg Timer recording" is given.
- If a function is available even when Keypad lock is set such as receiving a voice call or alarm notification, "📞" appears under the function.

#### NOTE

- Even when keypad lock is set, you can directly dial to make FOMA emergency calls (110, 119 or 118).
- The lock may not be set during a call or playback of melody/i-motion/music, when the camera is activated, etc.

## Releasing Keypad lock temporarily



- To release lock while the FOMA terminal is open

<When "Security code" is set to "YES">

- 1 Enter your security code when Keypad is locked

- To release temporarily using Face recognition → p.147
- To release temporarily using the IC card authentication → p.146

<When "Security code" is set to "NO">

- 1 Press ( ) when Keypad is locked

- To release lock with the FOMA terminal folded

<When "Security code" is set to "YES">

- 1 On the standby screen when Keypad lock is set, touch Enter your security code

- To release temporarily using Face recognition → p.147

<When "Security code" is set to "NO">

- 1 On the standby screen when Keypad lock is set, drag to the right

Alternatively, open the FOMA terminal.

- When "Lock key" is set to "ON" (LOCK) (1 second or longer)

## Using the IC Card Authentication

<IC card authentic.>

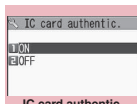
You can release Dial lock or Keypad lock or you can perform user authentication without entering the security code when the security code is required, simply by placing the FOMA terminal on a FeliCa-compatible contactless IC card (external IC card).

- You can use the IC card authentication even when the IC card is locked.
- You can register up to 2 contactless IC cards.

## Activating the IC card authentication

Register a contactless IC card to enable the user authentication.

- 1 ▶ "Settings/NW Service" ▶ "Lock/Security" ▶ "IC card authentic." ▶ Enter your security code



IC card authentic.  
Function menu ▶ p.145

- 2 "ON" ▶ "OK"

- To activate the registered contactless IC card  
▶ "ON"

- To deactivate the IC card authentication  
▶ "OFF" ▶ "YES" or "NO"  
Select "YES" to delete all data from the contactless IC card, and "NO" not to delete.

- 3 Place the contactless IC card on the mark of the FOMA terminal

" " disappears when the card is registered.

IC card authentic. screen (p.145)



**New ext. IC card:** ···· Register up to 2 contactless IC cards. If two cards are already registered, delete the old entry to register a new one.

**Del. ext. IC card**


## Using the IC card authentication

<Example: To release Dial lock/Keypad lock>

### 1 Open the FOMA terminal when Dial lock/Keypad lock is set

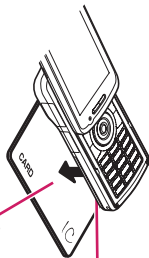
“↓” appears on the screen and the user authentication is enabled for about 10 seconds. Pressing  (  ) on the standby screen also enables the user authentication.

#### ■ To release the lock with the FOMA terminal folded


▶ Pressing  (LOCK) (1 second or longer) enables the user authentication for about 10 seconds.

### 2 Place the contactless IC card on the mark of the FOMA terminal

The lock is released when the user authentication is performed successfully.




Contactless IC card

Hold the contactless IC card and the FOMA terminal, and bring “” of the back cover close to the IC card

\* Bring them close together as shown in the illustration. Some IC cards may not be recognized properly. In this case, wave them vertically and horizontally.

#### ■ To use IC card authentication when the security code is required

“↓” appears when the security code entry screen opens, and the user authentication is enabled for about 10 seconds. Place the registered contactless IC card on the  mark of the FOMA terminal to perform the user authentication.

### NOTE

- Some contactless cards compatible with FeliCa may not work.
- When using the IC card authentication, hold the contactless IC card and the FOMA terminal.

### NOTE

- If the authentication fails five times in a row, the IC card authentication is deactivated. Perform the authentication with the security code. After the authentication with the security code is performed successfully, you can use the IC card authentication again.

## Using Face Authentication

<Face authentication>

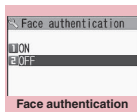
Capture your portrait and save the image name as a keyword to be used if authentication fails for the following:

- Releasing Keypad lock
- Starting Initialize
- Releasing IC card lock
- Starting Face authentication
- Starting Reset settings
- A dirty front camera lens may cause misoperation. Clean with a soft cloth before capturing.
- The rate of successful recognition may be reduced depending on image conditions. Try the following to improve the rate:

Possible cause of low recognition rate	Solution
There is too large a contrast between bright and dark parts of the face if the photo is taken under strong light or in a dark place without sufficient light	Move to a location where the face is evenly illuminated.
The entire face is so brightly illuminated so that the image looks white	
Important parts of the face (eyes, nose, mouth or eyebrows) cannot be discerned because of hair, eyeglasses or a mask	Put your hair back and take off eyeglasses or mask so that eyes, nose, mouth and eyebrows are exposed.

- Face recognition technology does not totally guarantee to recognize the user. Under no circumstances shall DOCOMO be liable for any loss or damage caused by use of this product by a third party or lost opportunity to use this product.

### 1 ▶ “Settings/NW Service” ▶ “Lock/Security” ▶ “Face authentication” ▶ Enter your security code



Function menu▶p.147

## 2 “ON” ▶ “OK”

The “New image” screen appears. Read on-screen cautions carefully.

### ■ To validate the saved image

▶ “ON”

### ■ To disable

▶ “OFF” ▶ “YES” or “NO”

## 3 Align the eye level with the guiding frame ▶ (Record) ▶

### (Save)

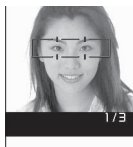
Shooting takes place three times. A photo is saved after each shot.

If photos are not saved, shooting is canceled, or fewer than three photos are taken, saved photos are deleted and no photo is registered.

After three photos are saved, the “Edit image name” screen appears.

### ■ To cancel shooting

▶  ▶ “YES”



New image

## 4 Enter an image name ▶ “YES”

The entered image name is a keyword to be used if authentication fails.

Enter 2 to 8 double-byte characters or 4 to 16 single-byte characters for the image name.

### ■ To change the image name

▶ Select “NO” or the image name

## 5 Use to select a checkbox ( )

▶  (Finish)

The checked (  ) item can use the face authentication. Deselect items you do not want to authenticate.

**FUNC**

### Face authentication screen (p.146)

**New image, Edit image name, Delete image**

**Function to reset:**……Select functions that can be unlocked using the face authentication.

#### NOTE

- The saved image name is required if authentication fails. Do not forget it. Avoid using readily predictable text for the image name and sharing it with others.

## ● Releasing Keypad lock temporarily by face authentication

After an image is saved on the “Face authentication” screen and “Keypad lock” is selected under “Function to reset”, the face authentication will scan your face to authenticate as the user when releasing the lock.

- If the face authentication fails, enter the image name set in “Face authentication” as the keyword.
- To release IC card lock by face authentication → p.298

## 1 On the standby screen ▶



### ■ When the FOMA terminal is folded

▶ On the standby screen ▶ Touch 

## 2 Face straight to the camera lens to frame the entire face

### ■ If the face authentication fails

▶ Enter the image name ▶ “OK”






## 3 Enter your security code

Keypad lock is released temporarily.




## Preventing Unwanted Mail Display

<Mail box lock/Folder lock>


Lock Inbox, Outbox, Draft, Mail history box or other folders so that mail in these boxes cannot be viewed by other people without your approval. To open locked mail boxes or folders, the security code is required.

- Once you enter the correct security code, the lock remains released until the mail task is finished. You can open mail boxes or folders without entering the security code.
- An icon such as  appears next to a locked mail box.
- For locked folders, icons such as  and  appear at the beginning of the folder name on the folder list screen.
- When a mail box or folder is locked, locked mail addresses are not recorded in the Sent address and Received address lists.
- You cannot lock Mail history box only or a folder under Mail history box only. When you lock Inbox, Outbox, and/or a folder under them, Mail history box is automatically locked.

## Setting lock for each mail box

- 1  ▶ “Mail Setting” ▶ “Mail box lock” ▶ Enter your security code
- 2 Use  to select a checkbox (  )
- 3  (Finish)

## Setting lock for each folder


- 1 **Inbox/Outbox folder list screen (pp.175, 176)** ▶ Highlight a folder to be locked ▶  (FUNC) ▶ “Folder lock” ▶ Enter your security code ▶ “YES”
  - To release the lock
    - ▶ Repeat Step 1

## Restricting Incoming and Outgoing Calls for Specific Phone Numbers <Restrictions>

Restrict incoming and outgoing calls for each phone number in the Phonebook to prevent personal phone calls or nuisance calls.

- You can specify restrictions for up to 20 phone numbers in each category.
- This setting is not available for the UIM phonebook.
- This function is valid for only calls with caller ID. It is recommended that you also set “Caller ID Request” and “Call setting w/o ID”.
- You cannot set Call rejection and Call acceptance, or Call Forwarding and Voice Mail for the same number concurrently.
- If you set restrictions for a phone number and then edit or delete the phone number, the restrictions on the selected function are released. (However, when “Restrict dialing” is set, you cannot edit or delete the phonebook entry.)
- Settings in “Restrict dialing”, “Call rejection” and “Call acceptance” are also applied to the PushTalk phonebook.

## Setting restrictions on dialing and receiving for phone numbers

- 1 **Phonebook detail screen (p.99)** ▶  (FUNC) ▶ “Restrictions” ▶ Enter your security code ▶ Select any item:

**Restrict dialing**……Restrict outgoing calls to the specified phone numbers. To make a call to the specified phone number, call the number from the phonebook.

**Call rejection**……Reject incoming calls from the specified phone number.

**Call acceptance**……Accept only incoming calls from the specified phone number.

**Call Forwarding**……Forward incoming calls from the specified phone number regardless of the Call Forwarding service setting (Activated/Deactivated).

**Voice Mail**……Transfer incoming calls from the specified phone number to the Voice Mail service center regardless of the Voice Mail service setting (Activated/Deactivated).



“★” appears next to a set function.

### ■ To release a set function

- ▶ Select a function with “★”

The function is released and “★” disappears.

### ■ To set restrictions for multiple phone numbers

- ▶ Press  twice to return to the phonebook list screen ▶ Select a phonebook entry ▶ Perform Step 1
- Once you press  to return to the standby screen after setting restrictions, you cannot add further restrictions. To add phone numbers to restrict, release restrictions from the phone numbers already registered, then set the restrictions again including the released phone numbers.

## ● When Restrict dialing is set

- You cannot dial from Dialed calls and Received calls entries containing the specified phone number. Also, you cannot call numbers other than the specified ones, add to, edit or delete phonebook entries, exchange data between the FOMA terminal (Phone) and the FOMA card (UIM), or use the phonebook with “UIM operation”.
- The current records of Redial/Dialed calls and Sent address list are deleted after Restrict dialing is set. However, you can dial or send mail using the records of Redial/Dialed calls or Sent address list that are stored after Restrict dialing is set.

## NOTE

### <Restrict dialing>

- You can still make FOMA emergency calls (110, 119 and 118) when Restrict dialing is set.

### <Call rejection> <Call acceptance>

- i-mode mail and SMS are received regardless of this function.

- When you receive a call from a number that is specified in Call rejection or from a number that is not specified in Call acceptance, the call is recorded as “Missed calls” in Received calls, and the “Missed call” desktop icon is displayed on the standby screen.

- When you receive a call from a number that is specified in Call rejection or from a number that is not specified in Call acceptance, the call is rejected even when the “Voice Mail” and “Call Forwarding” services are activated. If the power is off or when “✳” is displayed, or if the ringing time set for “Voice Mail” or “Call Forwarding” is 0 (zero) seconds, “Voice Mail” or “Call Forwarding” is enabled.

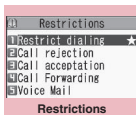
### <Call Forwarding> <Voice Mail>

- If you receive a call from the specified phone number, the ring tone sounds for about 1 second, then the call is forwarded to the designated number or connected to the Voice Mail service center, and the “Missed call” desktop icon appears on the standby screen.
- If no call forwarding number is specified or if you do not subscribe to the “Call Forwarding” or “Voice Mail” service, calls from the specified phone number are handled as missed calls.

## Checking the restriction settings

### 1 Phonebook list screen (p.99)▶

 (FUNC)▶ “Restrictions”▶  
Enter your security code



Function menu▶p.149

### Restrictions screen (p.149)

**Check settings**……Display a list of phonebook entries with the function set.

**Release settings**……Release the function, and “★” disappears.

## Rejecting a Call without Caller ID

<Call setting w/o ID>

Accept/Reject voice, videophone or PushTalk calls from unidentified numbers by configuring the setting for each reason.

### 1 ▶ “Settings/NW Service”▶ “Lock/Security”▶ “Call setting w/o ID”▶ Enter your security code▶ Select any item:

**Unknown**……Set whether to accept or reject calls from callers who are unable to provide the caller ID, such as calls from overseas or calls from landline phones sent via a call forwarding service. Some phone companies provide caller IDs.

**Payphone**……Set whether to accept or reject calls dialed from pay phones.

**User unset**……Set whether to accept or reject calls made by callers who opt not to send Caller ID.

**WLAN (Unknown)**……Set whether to accept or reject WLAN calls made by callers who opt not to send Caller ID.

### 2 “Accept” or “Reject”

#### ■ When “Accept” is selected

- ▶ “Select ring tone” or “Select calling disp.”
- ▶ Select Same as ring tone/Melody/i-motion/ Music/Voice announce/Random melody/OFF under Select ring tone. (When “Same as ring tone” is selected, the “FOMaPhone” setting of “Select ring tone” is applied. When “Same as ring tone” is selected under “WLAN (Unknown)”, the “WLANaPhone(Public)” and “WLANaPhone(Extension)” settings of “Select ring tone” are applied.)
- ▶ Select Same as display/My picture/i-motion under Select calling disp. (When “Same as display” is selected, the “FOMaPhone calling” setting of “Display setting” is applied. When “Same as display” is selected under “WLAN (Unknown)”, the “WLANaPhone(Public)” and “WLANaPhone(Extension)” settings of “Display setting” are applied.)

#### ■ When “Reject” is selected

The call is rejected and the caller hears the busy tone.

## NOTE


- The ring tone or calling display selected in this option is the setting for voice phone calls without caller ID. When you receive videophone calls without caller ID, "Videophone" of "Select ring tone" or "V.phone Calling" of "Display setting" is applied. When you receive PushTalk calls without caller ID, "PushTalk" of "Select ring tone" is applied.
- When you receive a call from a phone number set to "Reject", the call is rejected even when "Voice Mail" or "Call Forwarding" service is set to "Activate". If the power is off or when "✖" is displayed, or if the ringing time set for "Voice Mail" or "Call Forwarding" is 0 (zero) seconds, "Voice Mail" or "Call Forwarding" service is enabled.
- i-mode mail and SMS are received regardless of this option.

## Muting Ring Tone for a Caller Unset in Phonebook

&lt;Ring time (sec.)&gt;

Set the mute period for the ring tone for voice/videophone calls from phone numbers not in the FOMA terminal (Phone) phonebook or UIM phonebook (Set mute seconds). Prevent accidentally dialing numbers from Received calls, such as nuisance calls that only ring for a short period.

- "Set mute seconds" also works when you receive a voice, videophone or PushTalk call without caller ID or when there is another incoming call during a voice, videophone or PushTalk call.
- You cannot set "Set mute seconds" when "Reject unknown" is set to "Reject".

- 1  ▶ "Settings/NW Service" ▶ "Incoming call" ▶ "Ring time (sec.)" ▶ Select any item:

### Set mute seconds

**FOMAPhone**.....Select "ON" to enter the first silent seconds (01 to 99 seconds) for FOMA voice call, videophone call or PushTalk. Select "OFF" to set the first silent seconds to 0 seconds.

**WLANphone**.....Select "ON" to enter the first silent seconds (01 to 99 seconds) for WLAN voice call. Select "OFF" to set the first silent seconds to 0 seconds.

### Missed calls display

**FOMAPhone**.....Set whether to record incoming FOMA voice calls, videophone calls or PushTalk for which no ring tone sounds as Missed calls, or to display the desktop icon.

**WLANphone**.....Set whether to record incoming WLAN voice calls for which no ring tone sounds as Missed calls, or to display the desktop icon.

## NOTE


- When you receive a call from a caller stored as secret data in the phonebook, only the phone number is displayed with "Set mute seconds" as 0 seconds.
- If the mute time is longer than the ringing time for Record message, Record message is activated without ringing first. To activate Record message after ringing, set the ringing time for Record message longer than the mute time. The same applies to ringing times for Voice Mail, Call Forwarding and Auto answer.

## Rejecting a Call from a Caller Unset in Phonebook

&lt;Reject unknown&gt;

Set whether to accept or reject calls from callers not in the phonebook of the FOMA terminal (Phone) or the FOMA card (UIM).

- This function is valid for only calls with caller ID. It is recommended that you also set "Caller ID Request" and "Call setting w/o ID".
- You cannot set "Reject unknown" when "Set mute seconds" under "Ring time (sec.)" is set to "ON".

- 1  ▶ "Settings/NW Service" ▶ "Lock/Security" ▶ "Reject unknown" ▶ Enter your security code ▶ "Reject" or "Accept"

## NOTE

- When you receive a call from a caller stored as secret data in the phonebook, the call is not rejected regardless of this setting.
- When this option is set to "Reject", the caller hears the busy tone even if "Voice Mail" or "Call Forwarding" service is activated. Note that if the power is off or when "✖" is displayed, or if the ringing time set for "Voice Mail" or "Call Forwarding" is 0 (zero) seconds, the busy tone is not heard, and "Voice Mail" or "Call Forwarding" is enabled.

## NOTE

- i-mode mail and SMS are received regardless of this option.

## Restricting Making/Receiving Calls

<Self mode>

Disable voice/videophone/PushTalk call transmission, i-mode, and mail transmission. This is useful when you want to use the FOMA terminal without being interrupted by incoming voice, videophone or PushTalk calls.

- You can make FOMA emergency calls (110, 119 and 118) even when Self mode is set. Making a FOMA emergency call releases Self mode. DUAL mode (Prefer FOMA) or Single mode (WLAN) changes to DUAL mode (Prefer WLAN).

### 1 MENU ▶ “Settings/NW Service” ▶ “Lock/Security” ▶ “Self mode” ▶ “YES”

Self mode is set and “self” appears.

#### ■ To release Self mode

▶ Repeat Step 1

Self mode is released and “self” disappears.

### ● When Self mode is set

- Received voice or videophone calls are not recorded in Received calls, and the “Missed call” desktop icon does not appear on the standby screen.
- Arriving MessageR/F or i-mode mail are stored at the i-mode center and SMS are stored at the SMS center.
- The voice or videophone caller hears an announcement or message that the FOMA terminal is out of range or turned off. When you use the “Voice Mail” or “Call Forwarding” service, you can use the same service provided when the power is off.
- When a PushTalk call arrives, “Disconnected” is sent to other members.
- Data exchange via Infrared data exchange/iC communication, packet communications or 64K data communications with a PC connected, user authentication by IC card authentication, and Bluetooth communications are also unavailable. However, data transmission using the USB cable (OBEX™ communications) and reading data from the IC card using Osaifu-keitai i-αpli are available.

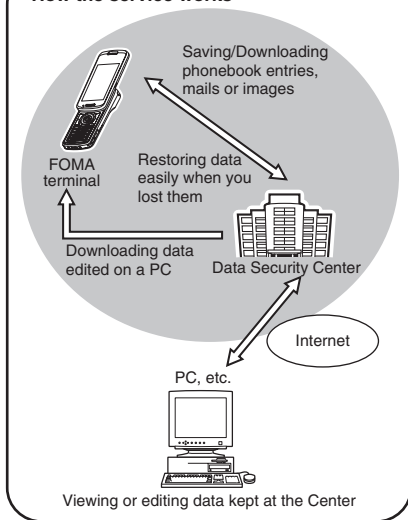
## Using Data Security Service

<Data security service>

Back up the Phonebook, images, mail, ToruCa and Schedule (hereinafter referred to as “stored data”) on your FOMA terminal at DOCOMO’s Data Center to be able to smoothly restore data if you lose your FOMA terminal or when changing models. You can also report change of mail address to all contacts at once. Packet communications charges do not apply to send the report mail. The service gives you even more convenience if you have a PC (My docomo).

- For details on Data Security Service, refer to “Mobile Phone User’s Guide [i-mode] FOMA version”.
- Data Security Service requires a subscription and is a fee based service (i-mode application is required).

### How the service works



## Storing/Updating/Restoring phonebook data at the Data Security Center

Store the FOMA terminal (Phone) phonebook at the Data Security Center. To restore the stored phonebook or set automatic update, use “電話帳お預かり” (Data Security Service) on the i-mode site.

- Data Security Service cannot be used when you are out of the i-mode service area or the power is off.

### 1 “LifeKit” ▶ “Data security serv.” ▶ “Connect to Center”

#### ■ To set transmission of images in the phonebook

▶ “Sndg img in Phonebook” ▶ “ON”

The images stored in the phonebook are also stored at the Data Security Center.

#### ■ To check the communication history

▶ “Exchanging history” ▶ Select an item

- You can check the phonebook and all records of communications established between the FOMA terminal and the Data Security Center.
- Communication records can be deleted using the function menu of the Exchanging history screen.


### 2 Enter your security code ▶ “YES”

The FOMA terminal connects to the Data Security Center and starts saving the phonebook.

### 3 (Finish)

## ● When connecting to “電話帳お預かり” (Data Security Service) on the i-mode site

You can set the phonebook to update automatically, or download and restore the stored FOMA phonebook. You can also create a backup (Safeguard Copy function) and reacquire Phonebook data that was accidentally erased from the Data Center.

 ▶ “マイメニュー” (My Menu) ▶ “電話帳お預かり” (Data Security Service)

\*: If subscribed to i-concier, “お預かり / i コンシェル” (Store/i-concier) appears.

### ■ To download the phonebook from the Data Security Center to the FOMA terminal

If phonebook entries of the FOMA terminal are deleted, the entries at the Data Security Center will also be deleted at the time of phonebook update.

When you download phonebook entries from the Data Security Center to the FOMA terminal, follow the procedure below to restore them:


 ▶ “マイメニュー” (My Menu) ▶ “電話帳お預かり” (Data Security Service) ▶ “お預かりデータ確認” (View saved data) ▶ Enter your i-mode password ▶ “決定” (OK) ▶ “ケータイへダウンロード” (Download to phone) ▶ “OK”

\*: If subscribed to i-concier, “お預かり / i コンシェル” (Store/i-concier) appears.

Download starts in approximately 15 seconds. Return to the standby screen.

## NOTE

### <Save (Update)>

- If the phonebook is not updated, the “” desktop icon appears.
- The phonebook stored in the FOMA card (UIM) cannot be stored at the Data Security Center.
- A phonebook entry with an image larger than 100 KB cannot be stored (updated).



### <Exchanging history>

- Up to 30 communication records can be stored. If the maximum number of records is exceeded, older records are overwritten.

### <Auto-update>

- Automatic update is not performed if another function is active when updating starts.

### <Restore>

- When you restore the phonebook data stored at the Data Security Center to the FOMA terminal, icons stored with phone numbers and mail addresses may be replaced with “” and “”.

## Storing/Updating/Restoring mail/images/ToruCa/Schedule at the Data Security Center

Save i-mode mail/SMS/images/ToruCa/Schedule in the FOMA terminal to the Data Security Center.

<Example: To save (update) mail/images>

### 1 Mail list screen (p.175)/Image list screen (p.316) (FUNC) (Finish)

You can select up to 10 mails/images.

### 2 Enter your security code “YES”

The FOMA terminal connects to the Data Security Center and starts saving mail/images.

### 3 (Finish)

#### ■ To save (update) ToruCa/Schedule

Select “Connect to Center” from the function menu of the ToruCa folder list screen (p.300)/Schedule screen (p.369)/Schedule list screen (p.370).

#### ■ To download the stored data from the Data Security Center to the FOMA terminal

Access the i-mode site to download the stored data to the FOMA terminal in the same way as the Phonebook.

- For details on use, refer to “Mobile Phone User’s Guide [i-mode] FOMA version”.

#### NOTE

##### <Mail>

- You cannot save SMS in the FOMA card (UIM) to the Data Security Center.
- A file attached to i-mode mail is deleted before the mail is saved.
- When images are inserted into received mail and prohibited to be output from the FOMA terminal, the images are deleted.
- The “Color coding” setting is not saved.

##### <Image>

- You cannot save an image larger than 100 KB, image prohibited to be output from the FOMA terminal, pre-installed Deco-mail picture or Deco-mail pictogram.

## Using Data Security Service with i-concier

If subscribed to i-concier, you can access the Data Security Center from the i-concier screen.

- i-concier → p.222

### 1 i-concier screen (p.222) (MENU) Select “” Select any item:

**自動お預かり/更新設定** (Automatic backup/update settings)……Set interval to automatically back up Phonebook, ToruCa and Schedule to the Data Security Center, or set information update stop/resume.

**お預かりデータ確認** (View saved data)……View the content of the phonebook stored at the Data Security Center.

**お預かりデータ更新** (Update backup data)……Save (update) data to the Data Security Center.

**お預かり通信履歴** (History of backup communications)……View the history of communications established to the Data Security Center.

## Resetting Various Functions

<Reset settings>

Reset the function settings to default.

“Initialize” and “Reset settings” are different. Do not mix them up.  
If you perform “Initialize”, you will lose all data you have stored. → p.154

- For details on the functions that are reset, see “Menu Function List” (p.456).
- When the FOMA terminal is connected to an external device such as a PC, the “USB mode setting” will not be reset to default.

### 1 (MENU) “Settings/NW Service” “Other settings” “Reset settings” Enter your security code “YES”

#### ■ When the face authentication is active

- ▶ Face straight to the camera lens to frame the entire face▶ Enter your security code

#### NOTE

- “3G/GSM switching” may not be reset to default depending on the network condition.

## Resetting to the Factory Settings

<Initialize>

Delete stored data and reset the function settings to default.

"Initialize" deletes all of your important data, history and information (even protected data), including phonebook entries, mail, downloaded images and melodies, i-appli, Widget Appli, PDF data, photos and videos taken with the camera.

- Pre-installed data will not be deleted. However, sample data in "Inbox" under My picture or i-motion will be deleted.
- Data stored/registered/set in a FOMA card (UIM) or microSD card will not be deleted.
- Settings configured by connecting to the network will not be initialized.
- Pre-installed i-appli/Widget Appli and sample data in "Inbox" under My picture or i-motion that were deleted will not be restored by "Initialize".
- i-appli and Widget Appli will be deleted by "Initialize" in the following cases:
  - Pre-installed i-appli/Widget Appli were upgraded
  - Pre-installed i-appli/Widget Appli were deleted then downloaded
- All data in A mode/B mode will be initialized regardless of 2in1 mode.
- Group names and folder names you edited are reset to default.
- Secret data and data in the Secret folder will be deleted.
- Charge the battery fully before initializing. Initialization may not be possible if the battery is low.
- Do not turn off the power while initializing.
- You cannot use other functions while initializing. Also, you cannot receive voice, videophone or PushTalk calls or mail.

- Performing "Initialize" resets your phone settings to default.

It is recommended that you back up data stored on the FOMA terminal by making notes, using DOCOMO keitai datalink (p.435), or a microSD card.

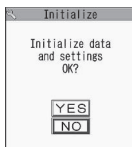
- 1 MENU ▶ "Settings/NW Service" ▶ "Other settings" ▶ "Initialize" ▶

### Enter your security code

- When the face authentication is active

▶ Face straight to the camera lens to frame the entire face ▶ Enter your security code

- 2 "YES" ▶ "YES"



Initialization starts.

Initialization may take several minutes to complete.

After initialization is completed, the FOMA terminal automatically reboots, and the Initial setting screen appears.

- If initialization did not complete successfully

▶ Select "OK" after the power is turned on. Initialization starts again.

### NOTE

- After you perform initialization, the ticker of i-Channel is turned off. The ticker is turned on automatically when the information is updated automatically or when [ch] is pressed to receive the latest information.
- The settings for data communications that use a PC will not be initialized.
- OsaiFu-Keitai i-appli and the IC card data may not be deleted.
- After initialization, "Welcome 📺 ドコモ動画📺" (Welcome to DOCOMO moving picture) (Welcome mail), "緊急速報「エリアメール」のご案内" (Guide to Early Warning Area Mail) and "N-06Aのココがスゴイ📶" (Key advantages of N-06A) (Welcome mail) will be stored in Inbox.

## Resetting Data by Remote Control

<Reset remotely>

Subscribe to this service (Business mopera anshin manager), and you may request the FOMA terminal data (memory in Phone/microSD card/FOMA card (UIM)) be reset.

### Inquiries

NTT DOCOMO corporate website

## docomo Business Online

**From PC** <http://www.docomo.biz> (Japanese)

\* May not be available due to the system maintenance, etc.

## Other Security Settings

In addition to those explained in this chapter, there are functions/services relating to security settings as shown below.

Function/Service	Purpose	Ref. page
IC card lock setting	To prevent unauthorized use of the IC card function	p.298
Nuisance Call Blocking	To avoid nuisance phone calls such as prank phone calls or unsolicited sales phone calls	p.413
Caller ID Request	To reject calls without caller ID	p.414
FirstPass	To send data securely using the user certificate service * Only available on FirstPass-compatible sites.	p.214
Software Update	To update the FOMA terminal software when necessary	p.498
Scanning function	To protect the FOMA terminal from harmful data	p.505
Receive option	To receive only necessary mail	p.169

Function/Service	Purpose	Ref. page
"i-mode Disaster Message Board" service	Refer to "Mobile Phone User's Guide [i-mode] FOMA version".	
Change Mail Address		
Spam Mail Prevention		
• Reject Mail with URL		
• Receive/Reject Mail Settings		
• かんたんメール設定 (Simple mail settings)		
• Reject Mass i-mode Mail Senders		
• SMS Rejection Settings		
• Reject Unsolicited Ad Mail		
• Confirm Settings		
Suspend/Resume Mail		
Limit Mail Size		
Keitai-Osagashi Service (Phone Search)		
imadoco kantan search		

### NOTE

- Do not call back a number you do not know. In particular, sending your caller ID to an unknown party may cause unnecessary problems.

#### <Nuisance Call Blocking priority sequence>

- Priority is assigned when nuisance call blocking functions are set at the same time:
  - ① Nuisance Call Blocking service
  - ② Reject unknown or Ring time (sec.)/Call setting w/o ID/Call rejection

