Before Using

Attaching UIM (FOMA card)/battery pack

After turning power OFF, close FOMA terminal and hold it in your hand so that you can properly attach UIM/battery pack.

❖ Removing Back Cover
Slide the back cover lever in the direction of ① to unlock, and then slide the cover in the direction of ② by 2 mm with a thumb to remove it. Pinch the tab of the inner cover and open the cover in the direction of ③ until it stops.

❖ Installing UIM
Pull the tab with your nail and pull out the tray until it clicks (①). Hold UIM with the IC side down, align the beveled corner with the tray (②) and push into the tray until it stops (③).

❖ Installing battery pack
With the label side of the battery pack upward, align convex parts of the battery pack with concave parts of FOMA terminal and slide the battery pack in the direction of ①, press the battery pack in the direction of ② to set it in, and then close the inner cover.

❖ Installing back cover
Place the 8 tabs of back cover to the notches, press back cover in the direction of ① to avoid forming any clearance between FOMA terminal and back cover, then slide it in the direction of ② to install it. Finally, slide the lever in the direction of ③ to lock.

Point
• UIM (blue) is not available for this FOMA terminal. If you have the UIM (blue), bring it to a docomo Shop.

Point
• The inner cover can be firmly closed for maintaining waterproofness/dustproofness. Opening the cover forcibly may injure your nails or fingers.
• To prevent damage due to excessive force, the hinge of the inner cover (the section where FOMA terminal makes contacts) is designed to be removed. If it is detached, align metal pins on the inner cover with the slots on FOMA terminal, and then press the cover until it clicks.
Before Using

Charging

The battery pack does not have a full charge at time of purchase. Use AC adapter for FOMA terminal to charge the battery before using FOMA terminal.

Using desktop holder and AC adapter in combination for charging

1. Insert the AC adapter to the attached desktop holder, with the arrow on the AC adapters connector upward.
2. Unfold the AC adapters power plug and insert it into a 100V AC outlet.
3. With FOMA terminal closed, insert it into the desktop holder.
   * Check that the light turns on.
4. After charging is completed, remove FOMA terminal from the desktop holder.

Charging using AC adapter

1. Open jack cap (1) of FOMA terminal, hold the connector horizontally with the arrow side upward and insert it to the jack. (2)
2. Unfold the power plug and insert it into a 100V AC outlet.
3. When charging is over, pull out the power plug from the outlet, and pull out from FOMA terminal horizontally while pressing the release buttons on both sides of the connector.

Operations for charging

When charging starts, a charge start alert sounds. While charging, the light turns on and the battery icons on the display and the sub-display blink. When charging is over, a charge completion alert sounds.
Basic Operation

Before Using

Turning power ON - Configuring default setting

Perform the following operations after turning the power ON for the first time.

1. (2 sec. or more)
2. "Yes" or "No" on a confirmation screen of enlarged menu setting
   The screen shown to the right appears.
3. Set required items [Complete]
   Always set Password and Request permit/deny. If you exit without setting, Initial setting screen reappears when the power is turned ON the next time.
4. on a confirmation screen of software update function
   The stand-by display appears.

Point

- If no operation is performed, the display light is turned off automatically according to the settings in Light time-out or Power saving mode. The display light turns on again if there is any operation or incoming call.

Turning power off : (2 sec. or more)
Changing the initial setting : [MENU] [8][7][4][7]
Changing screen display to English : [MENU] [8][2][6][3] Select "English"

User information

Check your own phone number.
For details of checking/changing a mail address, refer to "Mobile Phone User’s Guide [i-mode] FOMA version".

1. [MENU] [0] User information
   The screen shown to the right appears.

   Editing user information : On User information edit screen, [MENU] Authenticate [Edit] [User information screen]
   Checking a phone number during a call : [MULTI] [0]
Screen Explanation

Viewing display

The current state can be checked by the icon appearing on the screen. Major icons are as follows.

**Top of the display**

Battery level (Battery icon)

![Battery Icon](image)

- **Ample** charge
- **Almost exhausted** (Charge the battery)

Signal strength (Antenna icon)

![Signal Icon](image)

- **Strong** to **Weak**
- **Out of service area or where radio waves do not reach**

- **Self**: Self mode ON
- **Cool**: In data transfer mode
- **Travel**: Connecting to i-mode
- **Send**: Infrared communication in operation
- **Local**: Bluetooth ON
- **Signal**: The total calls cost exceeds the limit
- **System**: Bluetooth connection being established
- **Local**: Communication using hands-free-compatible device in progress
- **Local**: Handsfree ON
- **Locomotive**: Power saving mode activated
- **Locomotive**: Positioning with GPS
- **Locomotive**: Request setting
- **Locomotive**: Lock on close or Lock when immobile ON
- **Locomotive**: Kid-safe mode ON
- **Locomotive**: A phonebook entry or schedule has secret attribute
- **Locomotive**: High-pitched alarm ON
- **Locomotive**: Unread Area Mail exists
- **Locomotive**: Unread i-mode mail exists
- **Locomotive**: Arrival i-concier information exists
- **Locomotive**: Unreceived i-mode mail exists in i-mode Center
- **Locomotive**: Displaying SSL/TLS page etc.
- **Locomotive**: Auto-send mail exists
- **Locomotive**: Music&Video Channel program obtaining reservation exists
- **Locomotive**: During i-appli operation
- **Locomotive**: i-appli call exists
- **Locomotive**: Alarm clock ON
- **Locomotive**: Schedule reminder ON
- **Locomotive**: Inside OFFICEED area

**Bottom of the display**

Arrival information (Starting from the left, missed call, recorded message, voice mail service, unread message, unread ToruCa, i-appli call)

- **Local**: Silent mode ON
- **Local**: Call alert volume OFF
- **Local**: Vibrator for voice call ON
- **Local**: In Public mode (Drive mode)
- **Local**: Record message ON
- **Local**: Keypad dial lock ON
- **Local**: GPS Request failed
- **Local**: Personal data lock ON
- **Local**: Music&Video Channel program obtaining failure
- **Local**: Reading UIM
- **Local**: IC card lock ON
- **Local**: Available multi-cursor key
- **Local**: Performing 1Seg recording reservation
- **Local**: i-appli Auto start failed
- **Local**: microSD card installed during Communication mode
- **Local**: Connected to external device using USB cable
- **Local**: Pedometer/ACT monitor is set
- **Local**: Software update rewrite notice
- **Local**: Auto-update of latest pattern definition failure
Task area
The icon indicating the function (task) in progress appears in the task area.

Guide area and key operation
Operations that can be performed by pressing MENU, 📅, 📲, 📸, 📬 and 📬 are displayed in the guide area. To perform an operation in the guide area, press the corresponding key. The display in the guide area automatically switches according to the tilt of FOMA terminal.

Screen Explanation
Viewing sub-display and light
Even when FOMA terminal is closed, the icons in the sub-display and lights provide information. When no operation is performed for approximately 8 seconds, the sub-display light is turned off, but it turns on again when you press either side key.

❖ Switching views
Each time you press 📅, the view switches in the order of icon and clock ⇒ date and clock ⇒ big clock. When "Use" is set to Set Pedometer/Activity monitor, each time you press 📬, the view switches in the order of steps ⇒ activity ⇒ clock.

❖ Arrival information
When a missed call, recorded message, unread message, or voice message of Voice Mail service, etc. exists, press 📬 with clock displayed to display the number of calls or messages, and then press 📬 to scroll reception date/time and information about the senders.

❖ Light
The light turns on or blinks when the battery charges, the camera is activated, light alert (⇒P36) is set, etc.

Information
- The light on the sub-display turns on just by tilting FOMA terminal.

【背面自動点灯設定 (Auto light on)】
Screen Explanation

Menu operation

On the stand-by display, press [MENU] and then perform the functions from the menu. You can select a menu item with shortcut operations, which use the keypad, * and #, or with multi-cursor operation, which uses the multi-cursor key to move the cursor.

*Example* Selecting "Calculator"

**Shortcut operations**

1. [MENU] 7 4

![Image of shortcut operations]

**Multi-cursor key operations**

1. [MENU] Move the cursor to "7 Accessory" [Select]
2. Move the cursor to "4 Calculator" [Select]

**Point**

- Even when a function is running, you can perform the same operation if "MENU" is displayed on the guide area.
- To return to the previous screen, press [CLR]. To return to the stand-by display, press [MENU].
- On the stand-by display with Info/calendar layout, Shortcut icons set, or with arrival information icon or i-concier information displayed, press [ ] to change the display to Focus mode that allows you to quickly display the related information.

**Switching menu screens**

You can switch among "Kisekae menu", the design of which can be changed using Kisekae Tool (⇒P36), "Basic menu", which has the fixed menu numbers, and "Custom menu", to which menu items can be saved freely.

A Kisekae menu matched with the color of FOMA terminal is set by default.

![Images of menu screens]

**Point**

- In some types of Kisekae menus, the menu structure is changed according to usage frequency, or the number assigned to menu item (item number) may not be applicable.
- The menu that appears when [MENU] is pressed on the stand-by display can be changed from the start menu. ⇒ P34
## Screen Explanation

### Pointing device

With the fingerprint sensor, you can operate menus or browser screens with your finger. Pointing device operation corresponds to multi-cursor key operation as follows.

<table>
<thead>
<tr>
<th>Pointing device</th>
<th>Multi-cursor key</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Slide</strong></td>
<td></td>
</tr>
<tr>
<td>Keep touching the fingerprint sensor, move your finger up, down, right or left.</td>
<td><img src="slide.png" alt="Slide Illustration" /></td>
</tr>
<tr>
<td><strong>Slide your finger and keep touching the fingerprint sensor</strong></td>
<td>(1 sec. or more)</td>
</tr>
<tr>
<td><strong>Double-tap</strong></td>
<td></td>
</tr>
<tr>
<td>Tap twice as you can put the ball of your finger on the center of fingerprint sensor as parallel as possible.</td>
<td><img src="double-tap.png" alt="Double-tap Illustration" /></td>
</tr>
<tr>
<td><strong>Keep touching the fingerprint sensor for 1 sec. or more</strong></td>
<td>(1 sec. or more)</td>
</tr>
<tr>
<td>This operation is for the browser screen only.</td>
<td></td>
</tr>
</tbody>
</table>

**Setting the pointing device**

Set the effective area and speed of the pointing device.

1. **MENU** ➤ **8 Settings&NWservices** ➤ **7 Clock & Other** ➤ **8 Pointing device** ➤ **Set required items** ➤ ![Set](set.png)

When "Not use" is set, you can use the fingerprint sensor only for fingerprint authentication.

**Point**

- You cannot operate on the stand-by display (except in Focus mode) or on the screen while talking.
- Operate the pointing device with a light touch. Putting your finger nail or excessive force on the fingerprint sensor may damage it.
## Basic Operation

### Motion sensor

You can operate FOMA terminal by double-tapping (tapping it twice) or tilting it.

#### Stopping an alarm/displaying details of arrival information

When FOMA terminal is closed and the alarm sounds, double-tapping the front or back side stops the alarm. When the clock is displayed on the sub-display, double-tapping the side displays details of arrival information.

#### Auto rotation/others

Tilting FOMA terminal switches the vertical/horizontal display for Browser, My Picture, 1Seg, moving picture files/i-motion, etc. (Auto rotation).

Also, tilting FOMA terminal while holding ■ or □ when Browser screen is displayed scrolls the screen or switches the vertical/horizontal display for the clock on the sub-display.

### Setting Motion sensor

1. **MENU ➤ 6 Settings&NWservices ➤ 7 Clock & Other ➤ 6 Motion sensor ➤ Set required items ➤ ○ [Set]

Setting Auto rotation to "Only selecting" allows you to enable/disable each function.

---

### Screen Explanation

#### 使いかたガイド (Guide)

You can check overviews and operations of functions, and troubleshooting. (In Japanese only)

1. **MENU ➤ 6 LifeKit ➤ # Guide ➤ Select a search method

   - **目次 (Contents)**: Search from a list of functions.
   - **索引 (Index)**: Search from a list of words sorted according to Japanese syllabary.
   - **フリーウード検索 (Free word search)**: Enter a keyword to search for.
   - **ブックマーク (Bookmark)**: Search from a list of registered bookmarks.
   - **困ったときには (Troubleshooting)**: Search from lists of troubles or error messages.

### Point

- On a description screen, select "この機能を使う (Use this function)" to perform a function. Selecting a link item in "関連機能 (related functions)", or "→コチラ (See more)" displays a corresponding description screen.
- Terms indicated with [ ] in this manual are index terms in "Guide".

### Information

- You can also access フリーウード検索 from クイック検索. ⇒P75
Entering characters

There are two methods to enter characters.

<table>
<thead>
<tr>
<th>Difference between two input methods</th>
</tr>
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<tbody>
<tr>
<td><strong>5-touch input</strong></td>
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<tr>
<td><strong>Outline</strong></td>
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<td></td>
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<tr>
<td><strong>Example</strong></td>
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<td><strong>Operations during entry</strong></td>
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<td></td>
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</tbody>
</table>

Switching input modes

Each time you press on the character entry screen, the input mode switches as "One-byte alphabet" ⇒ "One-byte number" ⇒ "Hiragana/Kanji" ⇒ "One-byte katakana" ⇒ "One-byte alphabet" ….

- switches two-byte or one-byte characters.

Text input

Set a text input method or operation during text entry.

1. **MENU** ➤ 8 Settings&NWservices ➤ 7 Clock & Other ➤ 2 Text input ➤ 5 Text input method ➤ Set required items ➤ [Set]

Entering pictograms

1. On the character entry screen, when [Pict/Sym] is displayed, [Pict/Sym]

The type of pictogram list is indicated. The pictogram list switches each time you press .

Recently used pictograms appear as input logs.

When there are multiple pages, press or to switch pages. For Pictogram D, a folder is switched.

* To enter Chinese characters, set Multilingual usage setting to "ON" and use "T9 input method". 
2 Select a pictogram
Press [CLR] to close the pictogram list.

Entering smileys

Entering smileys on the mail edit screen: [MENU] ➤ [6] 1 - [9] ➤ Select a smiley

Password manager
You can quote saved information such as user names or passwords, so that you can quickly enter them. To use Password manager, be sure to change the terminal security code.
• Up to 50 items can be saved.

Saving passwords

2 Enter a title (Up to 12 two-byte (24 one-byte) characters) ➤ Enter a password (Up to 64 two-byte (128 one-byte) characters) ➤ [Save]

Quoting passwords

Quoting a password on the mail edit screen:
[MENU] ➤ [5] 3 ➤ Authenticate
2 Select the password data to quote

Information
• You can save often-used sentences and words. 【文字入力 (Character Entry) ➤ 定型文登録 (Save phrase)/単語登録 (save word)】
• You can copy, cut and paste entered characters. 【文字入力 (Character Entry) ➤ コピー／切り取り／貼り付け (Copying/Cutting/Pasting characters)】
Basic Operation

Sound/Screen Setting

Sound settings

You can set tones, such as changing a ring alert, adjusting the volume, or muting the sound emitted from FOMA terminal.

**Setting ring alerts and sound**

You can set your favorite melody for a ring alert or alarm.

**Example** Setting Call ring alert (call ring alert/V.phone ring alert)

1. **Alerts & Sounds**
2. **Ring alerts & Sounds**
   In addition to ring alerts, you can set alerts such as mail ring alert, messages ring alert or i-concier ring alert.

2. **Call ring alert**
   1. **Call ring alert or V.phone ring alert**
   2. **Set required items**

**Information**

- You can set a call ring alert and image, a call vibrator operation pattern, and a light alert. 【電話着信設定 (Call alert)】 【テレビ電話着信設定 (Videophone alert)】
- Incoming calls or alarms are notified with vibration, instead of a tone. 【バイブレータ設定 (Vibrate alert/effect)】
Silent mode

This function cancels the sound emitted from FOMA terminal such as ring alert, Key sound, Open/Close sound, alarm, or the sound for reading a code with Bar code reader, and an incoming call is notified with vibrator (vibration). Also, microphone is sensitized, and you can call in a small voice.

1 [ mú ] (1 sec. or more)

appears on the stand-by display in Silent mode.
Canceling Silent mode: [ mú ] (1 sec. or more)

Point

- Shutter sound is emitted even in Silent mode.

Muting keypad sound

You can turn off a sound to be emitted when pressing keys.

1 [ MENU ] ➔ [ 8 Settings&NWservices ] ➔ [ 1 Ring alerts & Sounds ] ➔ [ 6 System sound ]

In addition to Keypad sound, you can mute Open/Close sound or change Shutter sound.

2 [ 1 Keypad sound ] ➔ [ 5 OFF ]

A message indicating keypad sound is to be turned off appears, and then the screen shown to the right appears.
The tone can be selected from "[ 1 Key sound 1 ]" - "[ 4 Sol-fa ]".

Information

- You can set Silent mode operations to each incoming call and alarm. [ オリジナルマナーモード (Personalized silent mode)]
Sound/Screen Setting

Setting the display

You can change the stand-by display, light, font size, etc.

**Stand-by display**

The default stand-by display is set according to Kisekae Tool, but you can customize the display by changing each display element such as stand-by display image, clock display or battery icon.

**Selecting a stand-by display**

<Example> Setting a preinstalled image to the stand-by display

1. **MENU** ► **8 Settings&NWservices** ► **2 Display** ► **1 Stand-by display** ► **1 Image/i-appli** ► **1 Set image**
   When Kisekae Tool is set, the screen shown to the right appears.
2. "Yes" ► **6 Preinstalled** ► **Select an image** ► "Yes"

**Setting a battery icon**

1. **MENU** ► **8 Settings&NWservices** ► **2 Display** ► **1 Stand-by display** ► **3 Battery icon**
   The screen shown to the right appears.
2. **1 - 7**
   When Kisekae Tool is set, selecting other than **7** displays a confirmation screen for canceling Kisekae Tool. When pressing "Yes", the selected icon is set.

**Select startup menu**

Set the menu displayed when pressing **MENU** on the stand-by display.

1. **MENU** ► **8 Settings&NWservices** ► **2 Display** ► **2 Menu preference** ► **1**
   **Select startup menu** ► **1 Kisekae menu - 3 Shortcut menu**

**Information**

- You can set whether to display a clock on the stand-by display, its design, its position, the language for a day, its format. [Clock display format]
- The stand-by display can be divided into several areas, to each of which you can make settings to display arrival information, schedule, calendar, list of notes or contents of a note. [Info/calendar layout]
Font size

You can change a size of the characters in i-mode site, the mail creation screen, phonebook, etc.

<Example> Changing the font sizes selected in All

1. [MENU] 8 Settings & NWservices 2 Display 6 Font & Language 1 Font size 1 All

Smallest - 7 Largest

For some font sizes selected, a confirmation screen for changing the font size for menu appears. When pressing "Yes", Kisekae Tool applicable to the selected font size can be selected.

Point

• When you change the font size at once but the items do not support the font size that is selected in All, the closest font size is set.

Privacy view

This function allows the display to be less-visible to the people around you. You can start/cancel Privacy view on screens including the stand-by display.

1. [MULTI] (1 sec. or more)

Canceling Privacy view : [MULTI] (1 sec. or more)

Setting Machi-chara

You can set a character to be displayed on the stand-by display, menu screen, etc.

1. [MENU] 8 Settings & NWservices 2 Display 7 Display Machi-chara 5 Set required items

Information

• You can set a level of difficulty for the view to be seen. 【プライバシービュー (Privacy view) ➤ レベル設定 (Privacy view level)】
• You can set when the display light is turned off and and adjust the brightness of the display light. You can also turn Keypad light ON/OFF, and select a color of the light. 【照明／キーパックライト設定 (Display & Key light) ➤ 画面オフ時間設定／明るさ調整／キーパックライト設定 (Light time-out/Brightness/Keypad light)】

Display light time

You can set the duration, for which the display light is turned on.

<Example> Setting "Normal use"

1. [MENU] 8 Settings & NWservices 2 Display 4 Display & Key light 1 Display light time

2. 1 Normal use 1 0 sec - 7 Always on

Point

• When setting to "Phone setting" by selecting other than "Normal use" in Step 2, the lighting time set in "Normal use" applies.
Basic Operation

Sound/Screen Setting

Light setting

You can set light alerts for incoming calls or mails, new arrivals and missed calls.

**Light alert**

Set the lighting patterns and colors used for an incoming call/mail or while talking.

*Example*  Setting a light alert

1. **MENU** ➤ **8** Settings&NWservices ➤ **2** Display ➤ **5** Light alert
   
   In addition to light alert for incoming call/mail, you can set it while talking or for closing FOMA terminal.

2. **1** Light alert ➤ **Set required items** ➤ **[Set]**

   ![Light setting screen](image)

**Indicator light**

The light alerts you when missed calls, unread messages (including SMS) or arrival information exists.

1. **MENU** ➤ **8** Settings&NWservices ➤ **2** Display ➤ **3** Color & Action image ➤ **5** Info display & light ➤ **1** Indicator light ➤ **1** ON or **2** OFF

Sound/Screen Setting

Kisekae Tool

You can set the stand-by display, menu, incoming/outgoing call screens, etc. at once with a predefined combination.

*Example*  Setting a preinstalled Kisekae Tool

1. **MENU** ➤ **5** Data Box ➤ **7** Kisekae Tool ➤ **2** Preinstalled
   
   ➤ **Move the cursor to a Kisekae Tool** ➤ **[Set]**

To display the details, move the cursor to the Kisekae Tool, and then press **[Set]**.

To enlarge the images of the stand-by display and menu, move the cursor to a Kisekae Tool, and then press **[Set]**.

2. "Yes"

   ![Combination image screen](image)
Sound/Screen Setting

Timed theme

You can set FOMA terminal so that the stand-by displays switch, or Silent mode or Privacy mode starts at a specified time.

• Up to 18 timed themes can be saved.

1 [MENU] ★ 8 Settings&NWservices ★ 3 Kisekae/Themes ★ 3 Timed theme ★ Select a title
The screen shown to the right appears.

2 Set required items ★ [Set]
• ➔ appears to the left of the title of the timed theme that is currently set.

Point
• To set or cancel the saved timed theme, in a list of the titles, move the cursor to the title and then press [MENU].

Sound/Screen Setting

Power saving mode

You can set each light to "OFF" or shorten the lighting time to save battery consumption.

1 [MENU] ★ 8 Settings&NWservices ★ 2 Display ★ 8 Power saving mode ★ 1 Saving mode ON/OFF
Each time you select the option, ON/OFF switches.

Saving mode options

You can set options for Power saving mode.

1 [MENU] ★ 8 Settings&NWservices ★ 2 Display ★ 8 Power saving mode ★ 2 Saving mode options ★ 1 Std. saving or 2 Full saving

Std. saving : Display settings such as the brightness of the display or keypad light, or light alerts are adjusted to save battery consumption.

Full saving : With Std. saving setting applied, some functions such as motion sensor, immobile sensor of Lock when immobile, AUTO-GPS, Pedometer/ACT monitor, etc. are restricted to save battery consumption.
Security codes vary by functions. Be careful never to reveal your security code to others. If a security code is known to and misused by others, DOCOMO assumes no responsibility for damages resulted from it. If you forget your security codes, you need to bring a document (a drivers license etc.) to identify your subscription, FOMA terminal and UIM to the docomo Shop. For details, contact the numbers for General Inquiries on the back of the instruction manual.

**Terminal security code (Default: 0000)**

The code is the security code to be used when changing settings or deleting all the items at once. To change the code, perform the following operation.

1. **MENU** ➤ **8** Settings&NWservices ➤ **4** Security & Locks
   ➤ **7** Code & Fingerprint ➤ **1** Change security code
   ➤ Authenticate ➤ Enter a new terminal security code
   ➤ Enter the new terminal security code in New security code-check field ➤ [Save]

**Point**

- If a wrong terminal security code is entered 5 times consecutively, the power is turned OFF.

**PIN1/PIN2 code (At subscription: 0000)**

The PIN1 code is the security code to be used when installing UIM or turning FOMA terminal on.

The PIN2 code is the security code to be used when requesting the issuance of a user certificate, resetting Total calls cost or resetting the total call costs.

To change either code, perform the following operation. When changing PIN1 code, set PIN1 code ON/OFF to “ON”.

1. **MENU** ➤ **8** Settings&NWservices ➤ **4** Security & Locks
   ➤ **6** UIM ➤ **1** Change PIN code or **2** Change PIN2 code
   ➤ Authenticate ➤ Enter the current PIN code ➤ Enter the new PIN code in New PIN code and the New PIN code - check fields ➤ [Save]

**Point**

- To display the PIN1 code entry screen when turning power on, **MENU** ➤ **8** **4** **6** **3** **1**, and then set PIN1 code ON/OFF to “ON”.
- Even if PIN2 code is locked by entering incorrect PIN2 code 3 times consecutively, making/receiving calls or sending/receiving mail is available; if PIN1 code is locked by entering incorrect PIN1 code 3 times consecutively, these operations are unavailable.
- If the PIN1/PIN2 code is locked by entering an incorrect code 3 times consecutively, enter the PIN unblocking key (PUK) provided at subscription. If UIM is locked after entering an incorrect PUK code 10 times consecutively, contact the docomo Shop.
Network security code (At subscription : Set any code.)
Network security code is required when DOCOMO identifies the subscriber to accept orders at docomo Shop, docomo Information Center or "お客様サポート (user support)" or when you subscribe Network Services.
To change the code, "iMenu" in i-mode site ⇒ "お客様サポート (User support)" ⇒ "各種設定 (確認・変更・利用) (Settings (Check/Change/Use))".

i-mode password (At subscription : 0000)
i-mode password is required to register/delete site in My Menu, use Message Service, subscribe/cancel i-mode charged services, etc.
To change the password, "iMenu" in i-mode site ⇒ "お客様サポート (User support)" ⇒ "各種設定 (確認・変更・利用) (Settings (Check/Change/Use))" ⇒ "モードパスワード変更 (Change i-mode Password)".

microSD password
You can set a password to microSD card. When using another terminal with the password-protected microSD card installed, setting a password to that terminal is also required. On PCs or terminals that do not have ability to set passwords, data in the microSD card cannot be used and the card cannot be formatted. However, some microSD cards may not support this function.

Password (for children) (Default : 1111)
This password is used as the password for children in Kid-safe mode. When entry of the password is required, you can alternatively enter the terminal security code or authenticate your fingerprint.
Kid-safe mode ⇒ P43

Fingerprint authentication

Instead of entering the terminal security code, you can authenticate yourself by sliding your fingertip on the fingerprint sensor. Once your fingerprint is registered, the fingerprint authentication screen appears when authentication is required. Up to 10 fingerprints can be registered for authentication.

1. Register fingerprint
   Slide same fingertip to complete scan operation. (3 times)
   <Fingerprint registration screen>

Point
• To switch to the terminal security code entry screen, press MENU or the keypad on the fingerprint authentication screen.

Information
• You can set FOMA terminal so that the terminal can authenticate users only with fingerprints. [Fingerprint access]
  If authentication is disabled for any registered fingers due to your finger conditions, failure of the fingerprint sensor, etc. you need to bring a document (such as a drivers license) for identifying that you are a subscriber, FOMA terminal and UIM to a docomo Shop.
Various lock functions are provided in FOMA terminal. Use them for your purpose.

<table>
<thead>
<tr>
<th>Name</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>All lock</td>
<td>Any operations other than answering calls, receiving messages and turning power ON/OFF are unavailable. Activate: [MENU] [8] [4] [1] [3] Authenticate. Deactivate: Enter the terminal security code (When the fingerprint authentication is set, [MENU] Authenticate).</td>
</tr>
<tr>
<td>Self mode</td>
<td>All functions requiring communication are unavailable. Activate/Deactivate: [CLR] (1 sec. or more) &quot;Yes&quot;</td>
</tr>
<tr>
<td>Personal data lock</td>
<td>Personal information such as Phonebook, messages or schedule is not displayed. Activate/Deactivate: [MENU] [8] [4] [1] [4] Authenticate [1] or [2]</td>
</tr>
<tr>
<td>Keypad dial lock</td>
<td>Calls can be made only by using phonebook. Activate/Deactivate: [MENU] [8] [4] [1] [6] Authenticate [1] or [2]</td>
</tr>
<tr>
<td>Side key hold</td>
<td>To prevent inadvertent operations, side keys are disabled when FOMA terminal is closed. Activate/Deactivate: [MENU] (1 sec. or more)</td>
</tr>
<tr>
<td>Lock on close</td>
<td>Any key operations other than side keys are locked when FOMA terminal is closed. Activate: [MENU] [8] [4] [1] [1] Authenticate [Set required items [6]</td>
</tr>
</tbody>
</table>
Incoming call restriction

There are some ways to restrict incoming calls.

**Specifying Accept/Reject call for each phone number**

Set each phonebook, and then activate settings of Accept/Reject call (setting of Specified caller).

When using this function, it is recommended that you use both Caller ID request and Anonymous caller.

1. Search the phonebook ► Move the cursor to a phonebook entry ► Edit/Settings ► Advanced settings ► Accept/Reject call ► Authenticate ► Select a phone number ► Accept call - No setting

2. Following the operation above, on the stand-by display, Settings&NWservices ► Call & Answer ► Reject/Accept call ► Specified caller ► Authenticate ► Cancel settings - Accept call

**Anonymous caller**

For each reason for hiding caller ID, you can set a receiving operation.

1. Settings&NWservices ► Call & Answer ► Anonymous caller ► Authenticate ► Anonymous - Unavailable ► Set required items ► [Set]

**Ring alert delay**

To prevent prank calls such as one-ring phone scam or calls from anonymous callers, you can set FOMA terminal so that you will not answer calls from the party not saved in phonebook.

1. Settings&NWservices ► Alerts & Sounds ► Ring alert delay ► Set required items ► [Set]

**Unregistered caller**

You can reject calls from phone numbers not saved in phonebook.

1. Settings&NWservices ► Call & Answer ► Reject/Accept call ► Unregistered caller ► Authenticate ► ON or OFF
Basic Operation

Lock/Security

Reset to default

Reset
You can restore functions in red characters on the menu list to the default settings. ⇒P86

Delete all data
You can delete the saved or registered data in FOMA terminal, and restore the settings of each function to default.

Point
• Even after all data is deleted, the data registered by default is not deleted.
• Among Osaifu-keitai compatible i-αppli, data of which is not saved to the IC card, "iD appli" is restored to the default by deleting all data, but the other i-αppli are deleted.
• i-αppli other than Osaifu-Keitai compatible i-αppli are restored to the default by deleting all data, however, upgraded i-αppli is deleted.

Restricting usage by remote control

There are two services to restrict the functions of FOMA terminal by remote control.

Inquiries
DOCOMO business website
docomo Business Online
* From a PC
http://www.docomo.biz (In Japanese only)
* May be unavailable for system maintenance.

 Initializing remotely
With subscription to use this function (Business mopera anshin manager), this service allows an administrator to request to initialize data (memory in phone/microSD card/UIM) in the target FOMA terminal.

 Remote customization
With subscription to use this function (Business mopera anshin manager), this service allows an administrator to request to remotely restrict or set ON/OFF to functions (camera function, lock setting, etc.) in the target FOMA terminal.

Point
Check remote setting : MENU ➪ 8 7 4 2
You can restrict available functions so that you can let your children use FOMA terminal without anxiety.

**Setting Kid-safe mode**

You can set whether to use Kid-safe mode. Before operating, set PIN1 code ON/OFF to "OFF".

1. **Menu** ➤ **8 Settings&NWservices** ➤ **4 Security & Locks** ➤ **4 Kid-safe mode** ➤ **Authenticate** ➤ **1 Kid-safe mode** ➤ **ON or OFF**

When "ON" is set, 🙁 appears at the top of the display.

**Changing a password (for children)**

Before operating, set Kid-safe mode to "ON". The password that is the same as the terminal security code cannot be set.

1. **Menu** ➤ **8 Settings&NWservices** ➤ **4 Security & Locks** ➤ **7 Code & Fingerprint** ➤ **1 Change security code** ➤ **Authenticate** ➤ **Enter a new terminal security code** ➤ **Enter the new terminal security code in New security code-check field** ➤ **Set** [Save]

**Locking functions**

You can lock outgoing calls, messages, 1Seg, the camera, i-mode/full browser, i-appli, etc.

Before operating, set Kid-safe mode to "ON".

1. **Menu** ➤ **8 Settings&NWservices** ➤ **4 Security & Locks** ➤ **4 Kid-safe mode** ➤ **Authenticate** ➤ **2 Function lock**

The screen shown to the right appears.

2. **Set required items**

- **Call/Mail**: When "Phonebook contacts" is set, calls/mails can be made/sent only to the parties registered to phonebook.
- **i-appli**: When "Saved" is set, i-appli cannot be downloaded. Only i-appli in FOMA terminal can be used.

3. **[Set]**

**Point**

- When Mail lock is set to "ON", incoming mails are automatically received. In this case, no incoming operation with tones or images is performed, or no arrival information is displayed.