L-04C

INSTRUCTION MANUAL '10.XX

Part 15.21 statement

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

Part 15.105 statement

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

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

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

Part 15 Class B Compliance

This device and its accessories comply with part15 of FCC rules and ICES-003 Class B digital apparatus requirements for Industry Canada.

Operation is subject to the following two conditions:

- (1) This device & its accessories may not cause harmful interference.
- (2) This device & its accessories must accept any interference received, including interference that may cause undesired operation.

Body-worn Operation

This device has been tested for typical body-worn operations with the distance of 0.79inches (2.0cm) from the user's body.

To comply with FCC RF exposure requirements, a minimum separation distance of 0.79inches(2.0cm) must be maintained from the user's body.

Additionally, Belt clips, holsters & other body-worn accessories may not contain metallic components.

Contents

Introduction	FOMA Terminal What You Can Do with L-04C Part Names and Functions Precautions
P2	Handling Precautions
Basic Operation P18	Before Using Screen Explanation Character Entry Sound/Screen Setting Lock/Security
Connect P36	Call Telephone Mail Phonebook
Search P50	i-mode/Full Browser i-Channel
Enjoy P54	Camera Music i-αppli i-motion
More Convenient P62	Osaifu-Keitai Convenient Tools Data Management
Others P70	Support Appendix Index

What You Can Do with L-04C

Guide (Japanese only)→P21

Guide pre-installed in the FOMA terminal allows you to look for operating instructions of a desired function. When you cannot refer to this manual, you can search functions with Guide quickly.

Stand-by display ► 7 (for over 1 second)

International roaming→P41

Your FOMA terminal, phone number, and mail address that are used in Japan are available overseas (supporting 3G and GSM areas).

i-Channel (Japanese only)→P53

You can receive graphic information such as news or weather forecasts.

Also, you can obtain rich content created with Flash by selecting your favorite channels from the Channel list.

* This service is a fee-based service that requires subscription.

Full browser→P51

You can browse web pages incompatible with i-mode on the FOMA terminal in the same way as on a PC.

Camera functions→P54

You can capture still images (with auto focus) and moving pictures using the camera with approx. 3.1 Mega effective pixels (approx. 3.1 Mega recorded pixels).

Osaifu-Keitai→P62

You can download i-αppli that supports Osaifu-Keitai to deposit electronic money to the IC card on the FOMA terminal, check your balance or view usage history using communication. DOCOMO credit service, "DCMX" application, is pre-installed. "iC transfer service" is also available, which allows transfer of data on the IC card when you replace your FOMA terminal.

* This FOMA terminal does not support "iC communication".

Bar code reader→P63

By scanning a bar code or QR code with the camera, you can access to the corresponding site or send a mail.

Part Names and Functions

Front

Rear

Left side

Right side

• The microSD card insertion position is underneath the battery pack inside the back cover.→P65

- **1** Infrared port
- 2 Earpiece
- **3** Display
- Menu key
 Display the main menu.
- 5 Navigation Left key
 Display the received call list screen.
- 6 Mail key
 Display the mail menu.
- **Navigation Down key**Display the Phonebook list screen.
- Start key
 Make/receive a call.
- 9 Dial keys
 Enter a phone number or character.
- Public mode (Drive mode) key
- **11** Mouthpiece
- (P) Charging light/Illumination
- Set key
- Mavigation Up key Display a schedule.
- 15 i-mode/i-αppli key
 Display the i-mode menu.

- 16 Navigation Right key
 Display the redial list screen.
- Camera key
 Display the still image shooting screen.
- 18 Power/Exit key
 End a call or exit a function.
- Clear/i-Channel key
 Display the channel list screen.
- □ # Manner mode key
- **21** Camera
- 22 2 mark
- **8** Back cover

Do not remove the sticker on the back side of the back cover. If removing it, the IC card contents may not be read or written.

- 29 Photo light
- Speaker
- 6 FOMA antenna

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

39 Strap hole

- **80** Charging terminals
- External connector terminal
- Press for over 1 second to set/cancel the key lock.

Using earphones

Connect optional earphones compatible with the external connector terminal.

If you use the incompatible earphones, connect the optional conversion plug adapter to the earphones.

Earphone terminal (Flat type)

Flat plug for the Flat-plug Earphone/ Microphone with Switch

Plug

Ex.: Connecting the Flat-plug Earphone/
Microphone with Switch (optional)

Before Using

Attaching UIM (FOMA Card)/Battery Pack

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

- Turn the FOMA terminal power off and hold it with both hands.
- 1 Press and slide the back cover in the direction 1, and hold it up in the direction 2 and remove it
- 2 With the gold IC side down, insert the UIM under the guide in the direction of the arrow

Back cover

Guide

Notch

Notch

IC (Gold)

- With the "B" side
 of the battery
 pack up, align the
 metal contacts of
 the battery pack
 and the FOMA
 terminal, attach
 the battery pack in the direction 1, and
 then push it down in the direction 2
 - When attaching, align the tabs and depressions of the FOMA terminal and the battery pack.
- 4 Align the back cover to the ditch of the FOMA terminal with approx. 3mm gap kept between the back cover and (Approx. 3mm) FOMA terminal. Then, slide it in the direction 1 and insert it until it clicks

Information -

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

Charging

Charging with desktop holder

While holding the desktop holder (optional), insert the AC adapter connector, with the inscribed arrow side up, straight into the external connector terminal of the desktop holder.

Connect the AC adapter plug to an electric outlet. While holding the desktop holder, align the charging terminals of the FOMA terminal with the holder (1), and fit it in the direction of the allow 2.

• The charging light turns on and charging starts. When charging completes, the charging light turns off.

After charging completes, pull the FOMA terminal out while holding the desktop holder.

- Be careful not to pinch the strap, etc.
- Pull out the AC adapter connector straight while pressing the release buttons on both sides of the connector.

Release buttons

Power plug

Connector

100V AC outlet

Inscription

Charging light

Charging with AC adapter

Open the external connector terminal cover of the FOMA terminal (1) and flip it over (2). With the inscribed arrow side up, insert the AC adapter connector straight into the external connector terminal of the FOMA terminal.

Connect the AC adapter plug to an electric outlet.

• The charging light turns on and charging starts. When charging completes, the charging light turns off.

After charging completes, pull the AC adapter connector straight out while pressing the release buttons.

External connector terminal cover

Charging light

Inscription

Release buttons

Connector

Information

Desktop holder Make sure to insert/pull out the AC adapter connector straight with the correct side up. Forcibly trying to pull it out may cause damage.

Turning Power ON

Turning power ON

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

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



Turning power OFF

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

The Exit screen appears and the power is turned OFF.

Configuring Default Setting

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

- 1 Turn the power ON ► "Yes"
- Set the date and time
- **?** Set the Terminal security code
- ▲ Set the keypad tone (select "ON" or "OFF")

Checking Your Own Phone Number

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

- For procedures on checking/changing your mail address, see "Mobile Phone User's Guide [i-mode] FOMA version".
- 1 Stand-by display ► MENU ► "Own Number"

Editing your own number

- Stand-by display ► MENU ► "Own Number"
 ► [Detail] ► Enter the Terminal security
 code
- 2 MENU **●** [Menu] **▶** "Edit"
- 3 Edit each item ▶ [□ [Done]

Searching for Key Operations

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

- · This function is provided in Japanese only.
- 1 Stand-by display ► 7 (for over 1 second)
- "Menu search"/"Useful guide"
 When selecting "Menu search", enter menu item names or keywords to search for your desired function. Press [Chara] to switch input modes.
 When selecting "Useful guide", select and check the target function from the list.

Information -

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

Preventing Key Misoperations

When you put the FOMA terminal in your bag, it is recommended to set the key lock in order to prevent key misoperation.

Setting key lock

1 (for over 1 second)

Canceling key lock

- 1 While the display turns on, **●**(for over 1 second)
 - When the display turns off, press to turn it on, and then perform the operation.

Information

- When the key lock is set, 🔓 appears on the screen.
- When a call arrives while setting the key lock, an incoming screen, etc. appears on the display. Some operations are temporarily available depending on the key.

Screen Explanation

Viewing Display/Icon

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





Signal strength



Out of service area or no signal reception

- Voice call in progress
- i-mode connection in progress while blinking
- 4 i-mode mail stored at the i-mode center
- Unread i-mode mail
- 6 Unread MessageR Unread MessageF
- Battery level



- 8 Lock all set
- IC card lock set
- Manner mode set
- A ring tone for voice/videophone call inactive and vibration active
- A ring tone for mail/MessageR/F inactive and vibration active
- 13 Public mode (Drive mode) set

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

Notification icon

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



- 21 Missed call
- 22 Unread mail
- Voice mail message
- 29 Record message

Viewing Main Menu

On the FOMA terminal, execute functions, set items, or save entries or data from menus such as main menu or sub menu.



 Function displayed on the main menu and corresponding key operation

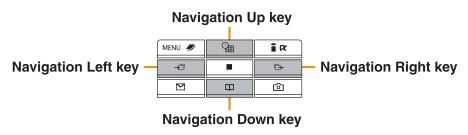
Function	Operation
Mail	1
i-mode	2
i-αppli	3
Phonebook	4
Data Box	5
Music (MUSIC)	6
LifeKit	7
Media	8
Camera	9

Function	Operation
Own Number	0
Settings	×
Osaifu-Keitai	#

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

Navigation Key Operation

In this manual, operations such as moving the cursor up, down, to left or to right, or scrolling on the screen are described as below.

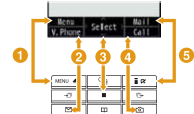


Description	Operation
Navigation key	Press Navigation Up, Down, Left, or Right key.
Navigation Up key	Press Navigation Up key.
Navigation Left key	Press Navigation Left key.
Navigation Right key	Press Navigation Right key.
Navigation Down key	Press Navigation Down key.

Description	Operation
Navigation Up/Down key	Navigation Up or Down key.
Navigation Left/Right key	Press Navigation Left or Right key.

Soft Key Operation

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



- Operation to be performed with menu appears.
- ②Operation to be performed with
 ☐ appears.
- **S**Operation to be performed with appears.
 - The mark () also appears to indicate the possible direction for scrolling or selecting an item.
- 5 Operation to be performed with appears.

Menu Operation

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

When using Navigation key

- 1 In Stand-by, press to display the Main menu
- 2 Use Navigation key to move the cursor to "Settings" and press [Select] to display the Settings screen
- 3 Use Navigation Up/Down key to move the cursor to "Display" and press [Select] to display the Display screen
- Use Navigation Up/Down key to move the cursor to "Color theme" and press[Select]



When using Dial keys

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

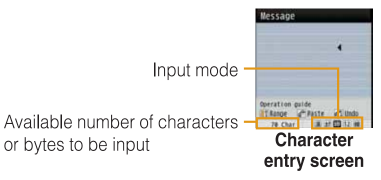
Character Entry

Entering Characters

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

Character entry screen

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



Switching input mode

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

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

漢 : Hiragana and Kanji input mode

が(力): Katakana input mode

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

: Alphabetical input mode

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

- *1 Press [Upper/Lower] to switch between upper and lower cases.
- *2 Appears when SMS input character is set to "JP/KR(70Chara)".

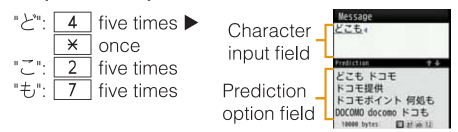
The input mode is set.

Character entry method

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

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

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



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

- Use Navigation Up/Down key to move the cursor to the Prediction option field
- 3 Move the cursor to "ドコモ (DOCOMO)" ▶
 [Set]

- ▲ Enter "たろう (Taro)"
 - "た": **4** once
 - "ろ": 9 five times
 - "う": L1 three times
- 5 Use Navigation Up/Down key to move the cursor to the Prediction option field
- 6 Move the cursor to "太郎 (Taro)" ▶
 [Set]

Entering pictograms/symbols/emoticons

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

- 1 Character entry screen ▶ 🔯 [Pict/Sym]
- 2 Use [Change] to select an input mode
- 3 Use MENU ≠ to switch types
- 4 Select a pictogram/symbol/emoticon to enter

Information

 Depending on the entry screen, pictograms, symbols, or emoticons may not be entered, or input mode/type may not be switched.

Sound/Screen Setting

Changing Ring Tone

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

Adjusting Volume

- 1 Stand-by display ► MENU ► "Settings" ► "Sounds & Vibration" ► "Volume"
- 2 Select an item and adjust volume
- 3 📝 [Done]

Setting Vibrator

- 1 Stand-by display ► MENU ► "Settings" ► "Sounds & Vibration" ► "Vibrator"
- 2 Move the cursor to the item to set ►

 [ON/OFF]

3 Image [Done]

Using Manner Mode

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

Setting Keypad Sound OFF

- 1 Stand-by display ► MENU ► "Settings" ► "Sounds & Vibration" ► "Volume" ► Move the cursor to "Keypad tone"
- Use Navigation Left key to set (Mute)
- 3 Im [Done]

Changing Screen Settings

Changing Stand-by display

- 1 Stand-by display ► MENU ► "Settings" ► "Display" ► "Stand-by display"
- Set each item
- 3 Im [Done]

Changing display brightness

Set the backlight duration and brightness of the display.

- 1 Stand-by display ► MENU ► "Settings" ► "Display" ► "Backlight"
- Set each item
- 3 ፲₽ [Done]

Changing main menu design

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

1 Stand-by display ► MENU ► [Menu] ► "Menu priority" ► "Custom menu"/"Basic menu" ► "Yes"

-Information -

• To switch the menu temporarily, press ☐ [Basic]/☐ [Custom] while the menu is displayed.

Setting Kisekae Tool

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

- 1 Stand-by display ► "Data Box" ► "Kisekae Tool"
- 2 Move the cursor to "i-mode"/"Preinstalled"
 ▶ [Open]
- Move the cursor to a Kisekae Tool ►

 □ □ □ □ [Set all] ► "Yes"

Information -

- Kisekae Tool can also be set using the following steps.
 Stand-by display ► Immates [Kisekae] ► move the cursor to "i-mode"/"Preinstalled" ► Immates [Open]
- To reset the setting, press MENU® [Menu] on the Kisekae Tool list screen ▶ "Reset screen display / sound setting" ▶ enter the Terminal security code.

Changing Illumination when Receiving

- 1 Stand-by display ► MENU ► "Settings" ► "Display" ► "Lighting LED" ► Move the cursor to "Lighting LED" ► [ON]
- 2 "Incoming voice call"/"Incoming video call"/"New mail" ▶ Select an illumination pattern
- 3 In [Done]

Checking Missed Calls or New Mails with Lighting

1 Stand-by display ► MENU ► "Settings" ► "Display" ► "Lighting LED" ► Move the cursor to "Lighting LED" ► ■ [ON]

- 2 Move the cursor to "Missed call" or "Unread message" ▶ [ON]
- 3 Image [Done]

Information

 The illumination for "Missed call" lights or blinks in Aqua color for approximately six hours at approximately five second interval.

The illumination for "Unread message" lights or blinks in Green color for approximately six hours at approximately five second interval.

Saving Power Consumption

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

1 Stand-by display ► MENU ► "Settings" ► "Other" ► "eco mode" ► "ON"/"OFF"

Information —

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

Lock/Security

Various Security Codes

Cautions on security codes

- Avoid setting security codes using your birthday, part of your phone number, your address or room number, "1111" or "1234" that can be easily guessed by others. Be sure to write down the set security codes and store them in a separate location.
- Do not reveal your security codes to others. DOCOMO is not responsible for damage caused by misuse of your security codes by others.
- If you forget your security codes, you need to bring your identification document (driver's license, etc.), the FOMA terminal, and UIM to the docomo Shop. For details, contact "General Inquiries" at the back of this manual.
- PUK code is written in the application form (copy for subscriber) given at the time of contract. If you have subscribed at a place other than the docomo Shop, bring your identification document (driver's license, etc.) and UIM to the docomo Shop or contact "General Inquiries" at the back of this manual.

Terminal security code (Default: 0000)

You can change the Terminal security code by yourself.

Stand-by display ▶ ■ "Settings" ▶ "Lock/Security"
▶ "Change security code"

Network security code (At the time of contract: any number)

The Network security code is a 4-digit number to be used for your identification at an acceptance of order at the docomo Shop, docomo Information Center, or "お客様サポート (user support)", or for accessing network services. You can change the code by yourself.

If you have "docomo ID and Password" for "My docomo", a total support site for a PC, you can change the Network security code from a PC. From i-mode, you can change it by accessing "iMenu" ▶ "お客様サポート (user support)" ▶ "各種設定(確認・変更・利用) (settings (check/change/use))" ▶ "ネットワーク暗証番号変更 (Change Network security code)".

• For "My docomo" and "お客様サポート (user support)", see the back side of the back cover of this manual (Japanese only).

i-mode password (At the time of contract: 0000)

The "i-mode password" is a 4-digit number required to register/remove contents in My Menu, and subscribe to/cancel the message service or fee-based i-mode services. (Some other information service providers may set individual passwords.)

You can change the password by yourself.

From i-mode, you can change it by accessing "iMenu" ► "English" ► "Options" ► "Change i-mode Password".

PIN1 code/PIN2 code (At the time of contract: 0000)

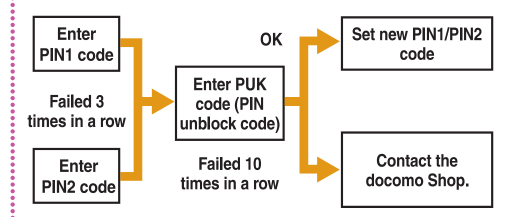
You can set PIN1 and PIN2 codes to the UIM. PIN1 code is a 4- to 8-digit number to be entered to identify the user every time UIM is inserted into the FOMA terminal or the terminal power is turned on in order to prevent unauthorized use by third party. PIN2 code is a 4- to 8-digit number used to reset accumulated call charges, etc. You can change them by yourself. To change PIN1 code, set "PIN1 code request" to "ON" beforehand.

Stand-by display ► MENU ► "Settings" ► "Lock/Security"
► "PIN code" ► Enter the Terminal security code ► "Change PIN1 code"/"Change PIN2 code"

PUK code (PIN unblock code)

PUK code is an 8-digit number used to unblock PIN1 code or PIN2 code. You cannot change it by yourself.

If you failed to enter PUK code10 times in a row, UIM is locked.



Various Lock Functions

Lock function	Description
Lock all	Locks the FOMA terminal to prevent operations by others. 1 Stand-by display ▶

Lock function	Description
Omakase Lock	Locks your personal data such as Phonebook and IC card functions of Osaifu-Keitai by calling DOCOMO when you lost the FOMA terminal. Setting/Canceling Omakase Lock 100 0120-524-360* Available 24 hours a day (open all year round) (Japanese only) * Unavailable from part of IP phones. • Can be set/canceled from the My docomo site (Japanese only) using a PC. • For details on Omakase Lock, see "Mobile Phone User's Guide [i-mode] FOMA version".
Call/Mail lock	Disables outgoing calls, address entries with dial keys, incoming calls or display of mail messages, etc. to prevent operations of the FOMA terminal by others. 1 Stand-by display ▶ ► ► Settings ► Lock/Security ► Lock ► Call/Mail lock ► Enter the Terminal security code 2 Move the cursor to "Call/Mail lock" ▶ ■ [ON] ▶ Mark items to restrict 3 ▼ [Done]

Lock function	Description
Self mode	Disables all functions that require communication, such as making/receiving calls, using i-mode, or sending/receiving mails. 1 Stand-by display ▶ MENU ▼ ▶ "Settings" ▶ "Call/VT/Dialing" ▶ "Self mode" ▶ "Yes"/"No"
Data access lock	Specifies and locks functions to prevent unauthorized use by others. 1 Stand-by display ▶ INDICENTIFY INDICENTIF

Lock function	Description
Auto key lock	Sets the key lock automatically when the time set in "Display duration" elapses without any operation of the FOMA terminal. 1 Stand-by display ▶ ▶ ▼ "Settings" ▶ "Lock/Security" ▶ Move the cursor to "Auto key lock" ▶ ■ [ON/OFF] • Canceling the key lock temporarily → P21
Display Call/ Mail logs	Hides redial call, received call, sent mail, and received mail logs. 1 Stand-by display ▶ Image ■ Settings ■ "Lock/Security" ▶ "Display Call/Mail logs ■ Enter the Terminal security code 2 Move the cursor to the item to set ▶ ■ [ON/OFF]

Restricting Incoming Calls

Setting actions when anonymous calls arrive

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

Stand-by display ► MENU ► "Settings"
► "Call/VT/Dialing" ► "Incoming call" ►
"Anonymous caller" ► Enter the Terminal security code ► Select/set each item

Rejecting calls from callers unset in Phonebook

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

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

Resetting to Default

Resetting various function settings to defaults

Reset the settings you have changed in functions to defaults.

Stand-by display ► MENU ► "Settings"
■ "Other" ► "Reset/Clear" ► "Reset settings" ► "Yes" ► Enter the Terminal security code

Deleting all saved data at once

Delete saved data.

- 1 Stand-by display ► "Settings" ► "Other" ► "Reset/Clear" ► "Clear memory"
- 2 Mark items to delete ► [Frame [Done]] ► "Yes" ► Enter the Terminal security code