

i-αppli

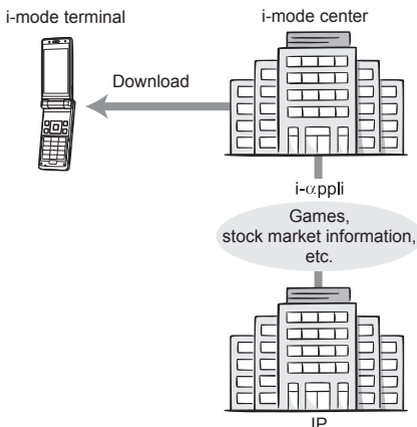
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i-appli

i-appli

Download i-appli software from sites for more convenient use of the i-mode compatible FOMA terminal (i-mode terminal). Download various games to the i-mode terminal. Also, download market information i-appli and periodically receive automatic updates of the stock market.

With mapping i-appli, only necessary data is downloaded, enabling smoother scrolling. Directly save information from an i-appli to the phonebook or Schedule, or use an i-appli to link with Data box to store or retrieve images.



- To download i-appli P. 251
- To run i-appli P. 252
- To run i-appli automatically P. 259
- Depending on the software, the terminal ID and UIM ID may be used.
- Some software may transmit data when running. It is possible to configure the software not to transmit data.

Using Saved Data

Use certain i-appli software to view, save and use data (phonebook, bookmarks, schedules, images, icon information and ToruCa) saved in the i-mode terminal. The following can be performed using saved data.

- Add to phonebook
- Save bookmarks
- Retrieve images from Data box
- Save new ToruCa
- Use icon information
- Save schedule
- Save images to Data box
- Use microSD Memory Card

i-appliDX

Link i-appliDX with various information on the i-mode terminal (mail, call/received history, phonebook data, etc.), have animated characters assist in composing messages and inform who incoming callers are. Also link with mail to receive real-time information such as stock quotes and game progress.

Using Saved Data

Use certain i-appliDX software to view, save and use saved data such as mail, Redial, Received calls and ring tones in addition to saved data (phonebook, bookmarks, schedules, images, icon information and ToruCa) available for use with regular i-appli. The following can be performed using saved data.

- Add to phonebook
 - View phonebook
 - Use icon information
 - Save schedule
 - Use compose i-mode message screen
 - View latest Received calls
 - Save ring tones
 - Retrieve images from Data box
 - Change screen settings (stand-by, incoming/outgoing calls, sending/receiving mail, receiving Message R/F)
 - Save bookmarks
 - Use Mail menu
 - View latest redial numbers
 - View latest unread messages
 - Change ring tones (call, mail, Message R/F)
 - Save images to Data box
 - Save new ToruCa, select and retrieve ToruCa
 - Use microSD Memory Card
- To verify the validity of the software, some i-appliDX software may transmit data regardless of the software connection setting. The number of connections and connection timing differ depending on the software.
 - Set the date and time before starting i-appliDX software.

Mail-type i-appli

A mail-type i-appli is an i-appliDX that provides more enjoyable and convenient use of i-appli software by exchanging information via i-mode mail. Receive real-time information such as stock quotes and game progress.

- Some i-appli mail may not be displayed properly when using mail-type i-appli.
- Mail-type i-appli is not available when 2in1 mode is set to **B mode**.

Osaifu-Keitai Compatible i-appli

Use the convenient features of Osaifu-Keitai compatible i-appli, such as reading and writing data on an IC card, downloading electronic money or railway tickets, viewing the balance and usage history on the mobile phone.

- When using Osaifu-Keitai compatible i-αppli, information in the IC card is sent to the IP (Information Provider).
- Osaifu-Keitai (☞ P. 266)

GPS Compatible i-αppli

Use GPS compatible i-αppli with GPS function for the more convenient and joyful software application. For example, easily search information on the present town or search a route to the destination from the present location displayed on the map.

- Using GPS compatible i-αppli software sends location information to the information provider of the software used.
- When GPS function is used on GPS compatible i-αppli, set Location usage setting of the software used to **Yes**.

Other Features

i-αppli stand-by

Set i-αppli as stand-by and enjoy receiving mail or making calls while the i-αppli is running. In addition, use the stand-by to conveniently display up-to-date news, weather and other information or have your favorite character inform you of incoming mail and alarm times (☞ P. 261).

- Use this function with software compatible with i-αppli stand-by.
- i-αppli stand-by is not available when 2in1 mode is set to **Dual mode** or **B mode**.

i-αppli auto start

Configure the i-αppli software to start at a certain time, date or day of the week. Some software can also be set to start automatically at a preset interval (☞ P. 259).

Camera

Use i-αppli software to shoot still pictures with the camera on the i-mode terminal (☞ P. 264).

- Use this function with software compatible with camera function.

Ir exchange

Use i-αppli software to connect to infrared communication (Ir exchange) devices. Link to Ir exchange devices for even greater use of the i-mode terminal (☞ P. 264).

- Use this function with software compatible with Ir exchange function.
- Some data may not be transmitted depending on the Ir exchange function of the other device.

Infrared remote control

Use i-αppli software to operate various electronic devices compatible with Ir remote control. For example, use the pre-installed software, Gガイド番組表リモコン (G-GUIDE program schedule remote control), to use the handset as AV remote control linked with the TV program schedule (☞ P. 333).

- Use this function with software compatible with Ir remote control function. Software compatible with the other device is required.

Bar code reader

Use i-αppli software to read bar codes (JAN/QR codes) with the camera on the i-mode terminal (☞ P. 264).

Download

Downloading i-αppli from Sites

Download i-αppli software from sites and Internet web pages, and run the software on the FOMA terminal display.

- Save up to 100 i-αppli software. Or, save up to five mail-type i-αppli software. Capacity varies depending on size of software.

1 While viewing sites (☞ P. 188) or Internet web pages (☞ P. 193), select software ▶

- The i-αppli download screen appears and downloading begins.

For software which uses saved data, terminal and UIM ID, and microSD Memory Card	In the confirmation screen of download, select Yes →  <ul style="list-style-type: none"> ● Press  [Svd data] to view a list of saved data.
When Run software? appears	Select Yes →  <ul style="list-style-type: none"> ● The software may start automatically after downloading is complete. In such cases, the software cannot be saved to the FOMA terminal immediately after downloading. After ending the software, select whether to save the software available for saving.
When the FOMA terminal handset does not have enough memory	After Memory is full or saved data exceeds limit. Overwrite? appears, select Yes →  → select data  (repeatable) → 
To stop downloading	While Downloading is displayed, press 

- If software was already downloaded with a different FOMA card, **Already downloaded by different UIM. Overwrite?** appears. Select **Yes** and press  to overwrite. However, Osaifu-Keitai compatible i-αppli software is not overwritten.
- Depending on the software settings, the setting screens (Stand-by display, Network set, Location usage setting) for i-αppli may appear after downloading is complete. After setting items, press  [Complete].

Note

- If download is failed due to weak signal strength, save the data downloaded until the interruption and download the remaining data from the software list (☞ P. 252).

Note

- If software currently saved in the handset is deleted because of insufficient memory during download, and download fails due to weak signal strength, the deleted software cannot be restored.
- Information may not be provided if **Network set** is set to **No**.
- **SSL** appears when downloading i-αppli information or software from an SSL-enabled page.
- Once downloaded, some i-αppli software may continue transmitting data automatically. The FOMA terminal must be set up in advance to use this service.
- Terminal security code entry screen appears when i-αppli software is downloaded while **Function lock** is applied to i-αppli. When terminal security code is entered, Function lock is temporarily unset and download is possible.

When selected software is already saved to the FOMA terminal

- If a new version of software is available, a confirmation screen asking whether to upgrade the software appears.
Select **Yes** to begin download (upgrade).

When Osaifu-Keitai compatible i-αppli cannot be downloaded

- Depending on the IC card data capacity, downloading Osaifu-Keitai compatible i-αppli may not be possible even when software storage space is available. Follow the instructions on the screen, delete the displayed software, and repeat the download (Depending on the software to be downloaded, some software may not appear as candidates for deletion).
Depending on the status inside the IC card, all the displayed software must be deleted. In such cases, perform Delete all following the displayed screen so that the displayed software can be deleted collectively. Some software cannot be deleted collectively. The software must be started and the data on the IC card must be deleted in order to delete the software itself.
- While **IC card lock** is set, Osaifu-Keitai compatible i-αppli may not be downloaded.

Memory area

- **Data box** and i-αppli share memory area. Depending on the amount of data saved in Data box, i-αppli software may not be saved.

Downloading mail-type i-αppli software

Note the following when downloading mail-type i-αppli software.

- When downloading mail-type i-αppli software, mail-type i-αppli folders are automatically created in Inbox, Outbox and Unsent messages. The folder name is the name of the downloaded mail-type i-αppli and cannot be changed.
- Save up to five mail-type i-αppli folders.
- If a mail-type i-αppli using the same folder is already on the software list, that software cannot be downloaded.
- If a mail-type i-αppli is downloaded again when only the folders for that i-αppli remain, those folders for the i-αppli can be re-used. To not use existing folders, delete the existing folders and create new folders. If new folders are not created, the mail-type i-αppli cannot be downloaded.

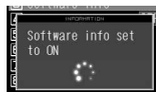
- Folders containing mail-type i-αppli cannot be deleted. If the folder contains no mail-type i-αppli, it can be deleted, but all folders created in Inbox, Outbox and Unsent messages are deleted collectively.
- When deleting mail-type i-αppli, select whether to simultaneously delete automatically created mail folders. If the folder contains protected messages, the folder cannot be deleted. When only the folder remains, move the cursor to the folder in Inbox, Outbox or Unsent messages folder, press **[OK]**, select **View i-mode mail** and press **[OK]** to check a message.
- Mail-type i-αppli cannot be downloaded while Function lock is applied to mail (**[P. 154]**).
- Mail-type i-αppli that changes the mail folder name cannot be downloaded or upgraded while Function lock is applied to mail.
- Mail-type i-αppli that creates new mail folders cannot be downloaded while Function lock is applied to mail.

Viewing i-αppli Information During Download <Software Info>

Default setting **OFF**

- 1 In stand-by, press **[F1]** (**[OK]**) for 1+ seconds **[3]** **[Software info]** **[1]** **[ON]**.

- Software description appears when download is started.



Run i-αppli

Running i-αppli

- Some i-αppli software may transmit data automatically when started. Use Network set (**[P. 254]**) in advance to disable data transmission or check whether to connect when starting the software.

- 1 In stand-by, press **[F1]** (**[OK]**) for 1+ seconds.

- Alternatively, press **[F1]** (**[OK]**) twice in stand-by to view the i-αppli screen.
- To show only Osaifu-Keitai compatible i-αppli software, press **[9]** **[2]** **[4]** in stand-by and select IC card content.
- To show only GPS compatible i-αppli software, press **[9]** **[2]** **[7]** **[2]** in stand-by.

- 2 Press **[1]** **[Software list]**.

- Titles of the software saved in the FOMA terminal appear.
- The following icons indicate the settings of the selected software.



Software list

Meaning of icons

	Software with i-appli stand-by function
	Software with Auto start function
	Software downloaded with SSL session
	i-appliDX software
	Mail-type i-appli software
	Software set as i-appli stand-by
	Software set to Auto start
	Software with data transmission function
	Software to save i-appli used data to a microSD Memory Card
	Software set to FOMA card operation restriction
	Osaiifu-Keitai compatible i-appli software
	GPS compatible i-appli software
	Software incompletely downloaded
	Software transferred using iC transfer service (P. 266)

3

Select software to run

- i-appli start screen appears and the software starts.
- For software incompletely downloaded, **Incomplete data, Download remaining data?** appears. Select **Yes** and press to start downloading.
- For GPS compatible i-appli software, a confirmation screen asking whether to use location information may appear. Select **Yes** and press to start.
- To end, press while the software is running, select **Yes** and press .
- When the software transferred using iC transfer service is selected from the IC card content, **Download software?** or **Connect to site to download software?** appears. Select **Yes** and press to start downloading the software or connecting to the site.

i-appli activating



Note

- If the FOMA card used when downloading the software is not inserted, some i-appli may not run (start).
- When the time set for **Alarm** (Alarm/Schedule alarm/ToDo alarm) arrives, running software stops and the alarm screen appears. The software resumes when the alarm screen is closed. However, depending on the i-appli software, the software may be ended when the alarm activates.
- Mail-type i-appli can also be started from **Inbox**, **Outbox** or **Unsent messages**. Select the mail-type i-appli folder from each folder list.

Note

- Depending on the i-appli, if a new version of the software is available, a confirmation screen for upgrading the software appears at startup.
 - By installing a 3D polygon engine, 3D images can be displayed with i-appli. 3D polygons express three-dimensional images with depth, by combining polygons (triangles, squares, etc.).
 - If there is a high number of connections while running software, **Data transmission is frequent. Continue transmission?** appears. Select whether to transmit data or not.
 - Some i-appli software may save i-appli used data to a microSD Memory Card. Saved i-appli used data can be checked in i-appli used data list. Check i-appli used data properties for the software that uses an i-appli used data (P. 263).
 - If the microSD Memory Card or the battery pack is removed while the i-appli used data is being saved/ deleted, the data may be unable to be viewed. In this case, format the microSD Memory Card with FOMA SH904i. Formatting deletes all the data in the microSD Memory Card.
 - Some data saved on a microSD Memory Card may not be available on other models.
 - Reading/writing data saved on/to microSD Memory Card from i-appli may become impossible while other running functions are using the card.
 - Mail-type i-appli is not available when **2in1** mode is set to **B mode**.
- #### Starting i-appliDX software
- Some i-appliDX software may transmit data to verify the validity of the software regardless of the software **Network set**. The number of connections and connection time differ depending on the software.
 - If the correct date and time are not set, validity cannot be checked and the software cannot start.
 - If the software is not validated, it cannot start until the validity is checked.

Related Operations

Start from Shortcut menu

In stand-by, press ▶ select software .

Set volume <i-appli volume>

In stand-by, press (for 1+ seconds) ▶ (louder)/ (softer) ▶ .

View software description <Software info>

In the software list, select software ▶ ①.

Note (Related operations)

Shortcut menu

- Register frequently used i-appli in advance (P. 380).
- If a calendar is shown in stand-by, press to disable the calendar before continuing with operations.

Setting i-appli volume

- Some i-appli do not have sound.

Related Operations

Note (Related operations)

Software info

- The information that appears in the description includes the software name, version, software by, storage, profile version, compatible models, Auto start time interval, SSL connection, and others.
- The software name of the i-αppli cannot be changed.

Configuring the Connection Setting <Network Set>

For each i-αppli software, set whether data can be transmitted while the i-αppli is running.

- This setting is valid only for software that transmits data.
- Network set is set to **Yes** when software is downloaded.

1 In the software list (☞ P. 252), select software ▶ 6 [Set software use].

2 Select **Network set** ▶ ▶ select whether to transmit data or not.

Yes (transmit)	1
No (not to transmit)	2
To check upon i-αppli startup	3

3 Press [Complete].

Note

- Software may not function properly and information may not be available in a timely manner if Network set is set to **No**. This may also prevent the software from starting.
- Because images used with the i-αppli software and entered data are sent over the Internet, some of these information may be viewed by a third party ("Images used with the i-αppli software" include images shot using the camera function operated with i-αppli, images acquired using the Ir exchange function operated with i-αppli and images viewed and retrieved from **Data box** operated with i-αppli).

Configuring the Icon Information Setting <Icon Info Set>

For each i-αppli software, set whether the software should be notified regarding icons indicating unread mail and Message R/F, battery level, Manner mode setting and whether the handset is inside or outside the service area.

- This setting is valid only for software that uses icon information.
- Icon information is set to **Yes** when software is downloaded.

1 In the software list (☞ P. 252), select software ▶ 6 [Set software use].

2 Select **Icon info set** ▶ ▶ 1 [Yes]/ 2 [No].

3 Press [Complete].

Note

- i-αppli requiring use of icon information may not function properly if set to **No**.
- If Icon information setting is set to **Yes**, the icon status for unread mail/Message R/F, battery level, Manner mode, and inside/outside the service area may be sent via the Internet to the IP (Information Provider) along with terminal ID and UIM ID, and this information may be viewed by a third party.

Configuring the Phonebook and History Access Setting <View Phonebook/History>

Set whether to allow the i-αppli software to access the phonebook, Redial and Received calls. Setting this to **Yes** allows the i-αppli to access the phonebook, Redial and Received calls automatically.

- This setting is valid only for software that accesses the phonebook and history information.
- **Yes** is set when software is downloaded.

1 In the software list (☞ P. 252), select software ▶ 6 [Set software use].

2 Select **Allow access to phone book/ call records by software** ▶ ▶ 1 [Yes]/ 2 [No].

3 Press [Complete].

Note

- Setting this to **No** may prevent operation of some i-αppli software.

Configuring the Ring Tone and Screen Change Setting <Change Tone/Image>

Set whether to allow the i-αppli software to change the ring tone and screen, and whether to show a confirmation screen when making the changes. Setting this to **Yes** allows the i-αppli to change the ring tone and screen automatically.

- Change tone/image is set to **Yes** and Change tone/ image confirmation screen is set to **No** when software is downloaded.

1 In the software list (☞ P. 252), select software ▶ 6 [Set software use].

2 Select **Allow ring tone/image/icon changes by software** ▶ ▶

[Yes].

- To not allow changes, press  and proceed to step 4.

3 Select **Confirm all changes** ▶ ▶

[Yes].

- To not show a confirmation screen, press .

4 Press [Complete].

Setting Whether to Use Location Information <Location Usage>

Set whether to use location information for GPS compatible i-αppli.

- Location usage is set to **Yes** when software is downloaded.

1 In the software list (☞ P. 252), select software ▶ [Set software use].

2 Select **Location usage setting** ▶

 [Yes]/ [No].

3 Press [Complete].

Motion Tracking Compatible i-αppli

Enjoy a virtual game (Motion tracking compatible i-αppli) by tilting and shaking (or swinging) the FOMA terminal.

- The preinstalled 直感♪クラッシュ・バンディクー (Chokkan Crash Bandicoot) and “NAVITIME for SH” support Motion tracking (☞ P. 255, P. 281).

Starting One Software from Another Software

Some software allow starting other software without returning to the software list.

- If the software to start is not specified, follow the instructions on the screen to select the software.
- If the software to start is not saved in the FOMA terminal, download the software.

Default Software

The following software are preset.

- NAVITIME for SH
- 直感♪クラッシュ・バンディクー (Chokkan Crash Bandicoot)
- モンスターハンター i for SH (Monster Hunter i for SH)
- ケータイクレジット 「iD (アイディ)」 (iD credit payment service)
- 「DCMX」 クレジットアプリ (DCMX credit appli)
- 楽オク出品アプリ (Rakuoku auction appli)
- i アプリバンキング (i-αppli banking)
- デコメ絵文字ポケット (Deco-mail pictograph pocket)
- Gガイド番組表リモコン (G-GUIDE program schedule remote control)

- To use again after deleting, download preset software from the iMenu site, **SH-MODE**.

iMenu → メニュー／検索 (Menu/Search) → ケータイ電話メーカー (Mobile phone manufacturer) → **SH-MODE**

※ SH-MODE is only available in Japanese.



QR code to connect to SH-MODE

■ 直感♪クラッシュ・バンディクー (Chokkan Crash Bandicoot)

Enjoy Motion tracking compatible game by tilting and shaking (or swinging) the FOMA terminal. Aim to get a high score in five mini games by controlling the character, クラッシュ (Crash).



Chokkan Crash Bandicoot © 2007 Universal Interactive, Inc. All rights reserved. Crash and related characters are TM and © Universal Interactive, Inc. Published by Vivendi Games Mobile a division of Vivendi Games Europe S.A. All other trademarks are the property of their respective owners.

Warning

This appli is the game with tilting and shaking (or swinging) the FOMA terminal.

The mobile phone may hit people or objects, if shaken (or swung) too much, and cause an accident or a damage. When playing, hold the FOMA terminal securely, do not swing it around more than necessary and confirm the safety of surroundings.

Starting the software

1 In the software list (☞ P. 252), select 直感♪クラッシュ・バンディクー (Chokkan Crash Bandicoot) ▶ .

- The software starts and the Top screen appears.

2 Press .

- A TUTORIAL screen appears when this game is activated for the first time. When the TUTORIAL ends, a lobby screen appears. The lobby screen initially appears from the next startup.

3 Select the game with ▶ .

- Alternatively, tilt the FOMA terminal left and right to select a game.
- Press  to show the option screen.

Games and main operations

● ダイブ・ざ・バンディクー

Make クラッシュ (Crash), who is skydiving, pass through a ring or catch an apple avoiding bomb boxes, and land him safely.

- Tilt the FOMA terminal to control クラッシュ (Crash).

●ぐるぐる！バンディクー

Throw クラッシュ (Crash) far as a hammer.

- Shake (or swing) the FOMA terminal to increase the power or to lengthen the flight duration during the flight. To determine the power or angle, press \square .

●つつるスリップマウンテン

Make クラッシュ (Crash), who is riding on a log, avoid obstacles and slide down a snow hill safely.

- Tilt the FOMA terminal to control クラッシュ (Crash).
- ノリノリ！クラッシュダンシングー！

Make クラッシュ (Crash) dance by tilting the FOMA terminal in the direction of the arrows coming out from the radio and cassette player at the bottom of the screen.

- Tilt and shake (or swing) the FOMA terminal to control クラッシュ (Crash).

●しるえ〜っ？クイズ

Find クラッシュ (Crash) from multiple silhouettes.

- Shake (or swing) the FOMA terminal to make the screen brighter. Press 1 to 9 to answer.

●コンプリートボーナス！

- Clear all mini games to select this.

Note

- Do not cover the sub camera by hand during a game. Otherwise, the tilt cannot be detected.
- In the option screen, set volume, whether to switch vibration on or off, key operations, etc. for the game.

TUTORIAL

- Practice the basic operations with the TUTORIAL. The TUTORIAL can be used from the option screen as many times as necessary.

■ モンスターハンター i for SH (Monster Hunter i for SH)

Hunt monsters in this game application. Enjoy the unique and high-quality graphics on the wide screen (QVGA compatible) as well as the flexibly designed contents. Player is a "hunter" who targets monsters. Follow quests asked by the mayor or people of ココット村 to play the game.



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Starting the software

- 1 In the software list (P. 252), select モンスターハンター i for SH (Monster Hunter i for SH) \blacktriangleright \square .**

- The software starts and title screen appears.

- 2 Select ゲームスタート (Start game) \blacktriangleright \square .**

- Select オプション (Option) and press \square to show the option screen.

ココット村 screen

Select a quest from the quest level in accordance with quests asked by the mayor or people of villages.

- Acceptable quests depend on the hunter rank (HR).
- The higher the player's hunter rank is, the more difficult acceptable quests can be.
- When an emergency quest appears, clear the emergency quest to accept the next-ranked quest.

Field screen

The display switches to the field screen after a quest is selected. Types of quests are 採集クエスト (Gathering quest) which is to collect mushrooms, etc., 討伐クエスト (Hunting quest) which is to hunt monsters and 捕獲クエスト (Harvest quest) which is to harvest monsters.

- Travel fields to get various items.
- Beat monsters to get items. The resulting items differ depending on the monster.

Note

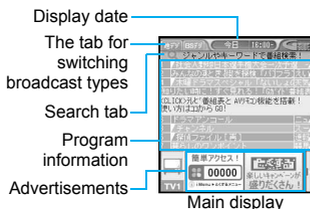
- In the option screen, set sounds, vibration, saving function, key operations, etc. for the game.

■ NAVITIME for SH

This convenient application is for searching destination and viewing a route with means of transportation by using GPS function (P. 276) built in SH904i.

- Refer to "Using GPS Compatible i-appli" on P. 277 for operation method of "NAVITIME for SH".

■ Gガイド番組表リモコン (G-GUIDE program schedule remote control)



This convenient application combines the TV program schedule with a remote control and does not incur a monthly usage fee.

Download TV program information on terrestrial analog or terrestrial digital broadcasting anywhere at any time, and easily check what programs are being shown at a particular time. Access information such as program titles, program details and start/end time for channels in your area.

Programming your DVD hard disc recorder to record your favorite program is available through the internet. The recorder must support remote programming. And the initial setting to enable this appli function must have been made.

Search programs using keywords such as program genre or TV personality name. Also operate TVs, VCRs and DVD players (Some devices are not supported).

- ※ Refer to “Using the Infrared Remote Control Function” on P. 333 for precautions on operating the remote control.
- ※ The screen shown is only an example. Actual screens may differ. Program listings for your area will be shown.
- ※ When using for the first time, perform initial settings and agree to terms of use.
- ※ During overseas use, set the date and time of the FOMA terminal to Japan time.
- ※ Packet transmission charges apply.
- ※ Since G-GUIDE program schedule remote control is mail-type i-appli, it is not available when the mode of 2in1 is set to **B mode**.
- ※ Refer to “Mobile Phone User’s Guide [i-mode]” for details.

Setting recording schedule remotely

If your DVD hard disc recorder supports remote programming, setting the recorder timer remotely for recording a TV program is available from the TV program schedule shown by this appli via the Internet. To enable this appli function, the initial setting described below is required.

● Making the initial setting

1 Setup your DVD hard disc recorder for the Internet connection.

- Refer to the user’s guide of the recorder for the setting procedure.

2 In the main screen, press [メニュー] (Menu) ▶ select リモート録画予約 (Remote Record) ▶ .

- Follow the guidance displayed to complete the initial setting.

● Setting TV program recording schedule

Select a program to be recorded from the TV program schedule, and select  リモート録画予約 (Remote Record) from the menu. Your DVD recorder designated by the initial setting can be programmed via the Internet to record the selected program.

- ※ If the designated recording time overlaps with a pre-programmed one, a message indicating the overlapping will appear.
- ※ Packet transmission charges apply.

Receiving useful information by mail

Set .TV mail to receive mail delivering program information according to key words. Activate this application directly from the mail or display the result of program search from .TV mail sites.

Detailed program information

When a link to the site of the broadcast station or program related site is displayed, select the link and press  to view the site or Internet web page.

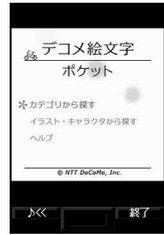
■ デコメ絵文字ポケット (Deco-mail pictograph pocket)

“Deco-mail pictograph pocket”

is Deco-mail pictograph-dedicated i-appli that allows the user to easily search and save Deco-mail pictographs, which can be used as convenient as pictographs on i-mode mail. Search by themes such as “category” or “illustration/character” Deco-mail pictographs provided by an information service provider and save them to the mobile phone with simple actions.

Multiple Deco-mail pictographs can be saved collectively. If you find a favorite Deco-mail pictograph, you can read an introduction message on the site offering the pictograph and access the site.

- The monthly fee is not charged for “Deco-mail pictograph pocket”. Browsing sites provided by IPs (Information Providers) may cost i-mode information fees separately.
- Packet transmission charges are incurred when using this service. Refer to “Mobile Phone User’s Guide [i-mode]” for details.



■ 楽オク出品アプリ (Rakuoku auction appli)

楽オク出品アプリ (Rakuoku auction appli) is a convenient application for easily putting a thing up to 楽オク (Rakuoku) anywhere at any time.

There is a guidance displayed so that people who put up a thing for the first time can also use this application easily. In addition, there are convenient functions such as shooting or editing pictures and saving the history, and a thing can be put up in a shorter time than from the site.

- When using for the first time, agree to “terms of use”.
- Packet transmission charges apply when using this service.
- Refer to “Mobile Phone User’s Guide [i-mode]” for details.
- To put a thing up in 楽オク (Rakuoku), the registration for the membership and the registration as an auctioneer must be approved by Rakuten, Inc.
- The screen shown is only an example. Actual screens may differ.
- Refer to the i-mode site for details on 楽オク (Rakuoku).



i-mode site: iMenu → 楽オク  オークション - (Rakuoku  -Auction-)
Webpage: <http://a.rakuten.co.jp/>



QR code to connect to the site

■ ケータイクレジット 「iD (アイディ)」 (iD credit payment service)

Mobile phone/Portable credit "iD" is a credit service available for shopping or cashing only by holding Osafu-Keitai over. Shopping is made easier and more convenient without taking out a card from your wallet or even signing.



- To use iD, the registration to a card issuer supporting iD, an iD appli and a Card appli offered by the issuer are required.
- When the iD appli is activated for the first time, "notes regarding use" must be agreed upon and the Card appli needs to be downloaded after preparing for the use.
- The cost for the credit service supporting iD (annual fee, etc.) varies depending on the card issuer.
- Packet transmission charges are applied to download an iD appli and a Card appli of each card issuer.
- Refer to the iD i-mode or webpage site for details on iD.

i-mode site: **iMenu** → メニュー / 検索 (Menu/Search) → ケータイクレジット「iD」(iD credit payment service)
Webpage: <http://id-credit.com>



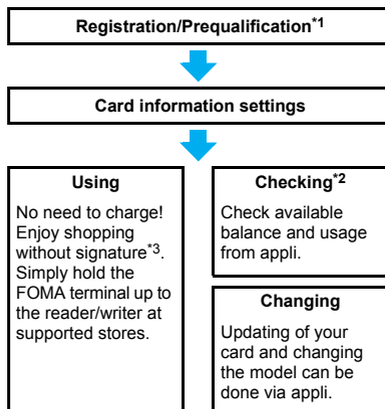
QR code to connect to the site

■ 「DCMX」クレジットアプリ (DCMX credit appli)

"DCMX" is a credit service supporting "iD (アイディ)", provided by the NTT DoCoMo group. DCMX includes DCMX mini that provides 10,000 yen/month credit and other DCMX services that provide more credit and DoCoMo points than DCMX mini. DCMX mini allows you to enjoy Mobile phone/Portable credit iD by simply signing up from this appli.



Appli Functions



- *1 For DCMX mini, there will be an online prequalification at the time of subscription. Subscription of services other than DCMX mini, can be made on the i-mode subscription page that is automatically displayed.
- *2 Usage check function is only available with DCMX mini.
- *3 Under certain conditions, a security code may be required.
- Refer to the website below for details on the service and how to apply.

DCMX web page

- Accessing from i-mode
i Menu → **DCMX**
- Accessing from a PC, etc.
<http://dcmx.jp/>



QR code to connect to the site

- For details on this service, contact the number listed in "General Inquiries" on the back of this manual.
- When this appli is activated for the first time, "notes regarding use" must be agreed upon before use.
- Packet transmission charges apply for setting or operating.

■ i アプリバンキング (i-appli banking)

This i-appli is for convenient use of mobile banking. Mobile banking is a service that enables the user to check the balance or activity statement of his or her own account, and deposit or transfer money from a mobile phone anywhere at any time. When activating the i-appli, enter the password set by the user to use mobile banking of up to two financial institutions.



- To use mobile banking in i アプリバンキング (i-appli banking), the user must have an account in the financial institution and subscribe to the mobile banking service of the financial institution.
- Packet transmission charges apply when using this service.
- The screen shown is only an example. Actual screens may differ.
- Refer to "Mobile Phone User's Guide [i-mode]" for details.
- Refer to the i-mode site for details on i アプリバンキング (i-appli banking).

Note

- The default settings of the preset i-appli functions are as follows.

Note

- Change settings from the Submenu of the software list.

Settings item	Default setting				
	NAVITIME for SH	Chokkan Crash Bandicoot	Monster Hunter i for SH	ID credit payment service	DCMX credit appli
Stand-by display	—	—	—	—	—
Network set	Yes	No	Yes		
i-appli To	Yes	—	—	Yes	
Icon info set	—	—	—	—	—
Change tone/image	—	—	—	—	—
View phone-book/history	Yes	—	—	—	—
Location usage setting	Yes	—	—	—	—

- The software use setting for “直感♪クラッシュ・バンディクー (Chokkan Crash Bandicoot)” cannot be changed.

Settings item	Default setting			
	Rakuoku auction appli	i-appli banking	Deco-mail pictograph pocket	G-GUIDE program schedule remote control
Stand-by display	—	—	—	—
Network set	Yes			
i-appli To	—	Yes	—	Yes
Icon info set	—	—	—	—
Change tone/image	—	—	—	—
View phone-book/history	—	—	—	—
Location usage setting	—	—	—	—

- Packet transmission charges apply when using this service.

Precautions for Osaifu-Keitai compatible i-appli

- DoCoMo shall not be liable for information set in IC card.

Auto Start

Running i-appli Automatically

There are three methods to automatically start i-appli.

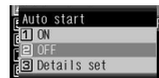
- Set the correct date and time in advance (▶ P. 45).

Auto start using the i-appliIDX setting	Set Auto start to ON to enable.
Auto start using the software function	Auto start setting pre-installed in software. Set Auto start to ON and register software to enable. Register up to nine.
Auto start using the FOMA terminal setting	Set time, date and day for i-appli saved in FOMA terminal to set Auto start. Set Auto start to ON and set schedule to use. Register up to nine.

Configuring Auto Start <Auto Start>

Default setting **OFF**

- In stand-by, press (▶) for 1+ seconds ▶ (4) [Auto start].



Auto start screen

- Press (1) [ON]/(2) [OFF].

Setting software startup time with FOMA terminal settings

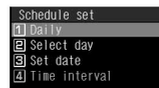
- In the auto start screen, press (3) [Details set] ▶ select a number.

To save new	Select number → ● To save a new schedule, select a slot with -----.
To change	Select a number to change → → (1)
To delete	Select a number to delete → → (2)

- Auto start software list appears.

- Select software ▶ ▶ set the start date and time.

- Use 24-hour format.
- Move the cursor with .



Schedule setting screen

To start daily	(1) → enter time →
To start on set day of week	(2) → select day of week (repeatable) → → enter time → ● Press [SelAll]/ [ClrAll] to select/clear all days of the week.
To start on set date	(3) → enter date and time →

Enabling Auto start setting for supported software

1 In the schedule setting screen, press **4** [Time interval].

- To disable, delete Auto start setting ("To delete" in step 1 of "Setting software startup time with FOMA terminal settings").
- **Time interval** cannot be selected for software without Auto start settings.

Note

- If Auto start cannot be started, the error is recorded in Auto start error history.
- Automatic startup is not available in the following situations:
 - Handset is turned off
 - Other functions are activated
 - i-αppli is running
 - Call is in progress
 - Auto start time is the same as alarm time of Schedule or ToDo list
 - i-αppli Function lock is set
 - Mail-type i-αppli is set to start automatically when the 2in1 mode is set to **B mode**
 - FOMA card inserted is different from the one that was used when the appli with Auto start was downloaded
 - FOMA card is not inserted
- The functions below operate with the following priority when the same time is set.

	Priority (high → low)
Function	Auto power OFF → Auto power ON → Alarm → ToDo list → i-αppli Auto start

- **Reset settings** deletes i-αppli auto start error history and disables i-αppli Auto start settings.
- If transmission setting for software with Auto start settings is set to **Always confirm**, a transmission confirmation screen appears upon startup. If no operations are performed for five seconds, software starts automatically as if **No** was selected in confirmation screen.
- When two Auto start times for the same software are set within nine minutes of each other, Auto start does not function. Set Auto start time interval to ten minutes or more. **Run error** appears in the Auto start error history.

i-αppli To Function

Running i-αppli from Sites or i-mode Mail

If i-αppli To (Run i-αppli) is set, i-αppli can be started from a site, Internet web page, i-mode mail, Message R/F, screen memo or ToruCa.

- The following methods also start i-αppli.
 - When i-αppli start signal is received during Ir exchange
 - When i-αppli start information is read by Bar code reader
 - When i-αppli start information is read by holding the FeliCa mark up to a reader/writer (external device)
- Set whether to allow i-αppli To in i-αppli To settings.

Configuring Startup with i-αppli To

<i-αppli To>

Default setting **Yes**

Select whether to start i-αppli with i-αppli To for each software.

1 In the software list (☞ P. 252), select software ▶ **6** [Set software use].

2 Select **i-αppli To** ▶ **1** [Yes].

3 Press **3** [Complete].

Note

- The software to start is determined by the site, Internet web page, i-mode mail, Message R/F, screen memo or ToruCa. Download the specified software in advance.

Starting i-αppli from Sites or i-mode

Mail <i-αppli To Function>

- If i-αppli To is set to **No**, i-αppli does not function.
- Cannot be activated as i-αppli stand-by.
- Full Browser is not available.

1 Select i-αppli in a site, Internet web page, i-mode mail, Message R/F, screen memo or ToruCa ▶ **1** select **Yes** ▶ **1**.

- To cancel, press **2**, select **Yes** and press **2** while **i-αppli activating** appears.

Note

- When i-αppli is ended, the original site, Internet web page, received message screen, screen memo or ToruCa details screen reappears.
- If there is no software corresponding to the Run i-αppli setting, **No requested software** appears.
- Some software run from a site cannot be saved on the FOMA terminal.
- Depending on the site, the specified i-αppli software can be downloaded or updated if it is not saved on the FOMA terminal or if a newer version is available for the software saved on the FOMA terminal.
- Depending on the software settings, the software may start automatically after downloading is complete. In such cases, the software cannot be saved to the FOMA terminal immediately after downloading. After ending the software, select whether to save the software if available.
- Network set (☞ P. 254) may be required while running i-αppli software.
- i-αppli To from i-mode mail is a function only available from i-mode mail delivered from an IP (Information Provider). Not available for i-mode mail exchanged between FOMA terminals.

i-αppli Stand-by

Setting i-αppli as the Stand-by Display

- Press **[CLR]** to operate i-αppli set as the stand-by display.

Setting i-αppli as the Stand-by Display <Stand-by Display>

- Set whether to transmit from the software set as the i-αppli stand-by, using Stand-by network set (**[☰] P. 261**).

1 In the software list (**[☰] P. 252**), select software ▶ **[📷] [4] [Stand-by display] ▶ select Yes ▶** .

- The software is set as i-αppli stand-by, and the software starts when the stand-by display reappears.

- The screen shown on the right appears when the software uses transmission. Select **Yes** to allow transmission.



When **No** is selected, data is not transmitted and information may not be received.

Note

- Only one software can be set as i-αppli stand-by.
- Some software cannot be set as i-αppli stand-by.
- If i-αppli stand-by is set, i-αppli appears as stand-by. The image set as the **stand-by display** of the Main display setting does not appear. If i-αppli stand-by is disabled, the image set as the stand-by display of the Main display setting appears.
- Web To functions is not available from i-αppli stand-by.
- If software that transmits data is set as i-αppli stand-by, the software may not operate properly depending on the signal strength.
- If **All lock** is set when in i-αppli stand-by, i-αppli screen closes and 待受画面1 image appears. In addition, if **Function lock** is applied to i-αppli when in i-αppli stand-by, i-αppli screen closes and the image set as the stand-by display of the Main display setting appears. When All lock or i-αppli Function lock is disabled, i-αppli stand-by reappears.
- If i-αppliDX is set as i-αppli stand-by, the i-αppliDX software may transmit data to verify the validity of the software regardless of the software transmission setting.
- If i-αppli stand-by is set, the i-αppli stand-by confirmation screen appears when the handset is turned on. Select **Yes** or do nothing for approximately five seconds to start i-αppli stand-by. Select **No** to show normal stand-by and cancel i-αppli stand-by settings. If the handset is turned on by the **Auto power ON** setting, the confirmation screen does not appear and i-αppli stand-by starts when the stand-by display reappears.

Note

- If i-αppli stand-by is set, usable battery time decreases.
- i-αppli stand-by is not available when **2in1** mode is set to **Dual mode** or **B mode**.
- The following operations end stand-by i-αppli.
 - Camera
 - Data box
 - i-mode
 - Mail
 - Videophone
 - Data Security Service
 - SD-Audio
 - Changing i-αppli settings
 - Playing i-motion
 - ToruCa
 - Updating software
 - iC transmission
 - Ir exchange
 - Downloading i-αppli software
 - Starting i-αppli
 - Manga&BookReader
 - Document Viewer
 - PDF Viewer
 - Updating pattern definitions
 - Changing 2in1 (switching modes, switching ON/OFF of 2in1 function)

Security errors

- While i-αppli stand-by is set, if an incorrect i-αppli action is attempted, or use of a function not permitted by the software is attempted, i-αppli stand-by is disabled.
- If an error that cancels i-αppli stand-by occurs, the error time and other information appear and are recorded in the error history. No information is recorded when ended properly. When **Security error** appears in stand-by, press **[☰]** to view error history.

Related Operations

Set whether to transmit data from i-αppli stand-by <Stand-by network set>

- 1 In the software list, select software set as stand-by ▶ **[📷] [5]**.
- 2 Press **[1] [Yes]/[2] [No]**.

Set i-αppli stand-by from menu <Stand-by display>

- 1 In stand-by, press **[☰] [2] [1] [1] [3]**.
- 2 Select software ▶ **[☑]**.
 - To set a different i-αppli as stand-by: Press **[1]** ▶ select software ▶ **[☑]** ▶ **Yes** ▶ **[☑]**.
 - To end i-αppli set as stand-by: Press **[2]**.
 - To disable i-αppli set as stand-by: Press **[3]**.

Disabling i-αppli Stand-by

If i-αppli stand-by is disabled, the previous image set in Main display appears.

- Even if i-αppli stand-by is ended, i-αppli stand-by settings are not disabled and i-αppli stand-by is restarted when the stand-by display reappears.

1 In the software list (**[☰] P. 252**), select software set as stand-by ▶ **[📷] [4] [Stand-by display]**.

2 Select Yes ▶ **[☑]**.

Managing i-appli

Upgrade, delete and sort i-appli saved in the FOMA terminal and view run error and trace information.

- Some software saved on the handset may be accessed by the IP (Information Provider) and service may be stopped directly. In such cases, the software cannot be run, set as stand-by or updated. Only deleting and viewing software details are available. To use again, the software needs to be contacted with an activation transmission. Contact the IP (Information Provider).
- Data may be sent from the IP (Information Provider) to some software saved on the handset.
- When IP (Information Provider) sends data to stop/resume software, the handset exchanges data and the i-mode icon flashes. Transmission charges are not incurred.

■ Upgrading i-appli <Upgrade>

Upgrade software saved in the FOMA terminal if a new version is available on the site. Some software automatically checks for updated information and upgrades itself when running.

1 In the software list (☞ P. 252), select software ▶ **2** [Upgrade].

2 Select Yes ▶ .

- When software description appears, press .

Note

- i-appli cannot be upgraded when the FOMA terminal handset does not have enough available memory. Delete other software or data in **Data box** that shares memory area with i-appli.
- For some Osaifu-Keitai compatible i-appli, downloading and upgrading may not be available while **IC card lock** is set.

Related Operations

Upgrade automatically when software is running

In the confirmation screen (*Upgrade software?*), select Yes ▶ .

Note (Related operations)

- Mail-type i-appli software that changes the mail folder name cannot be upgraded while **Function lock** is applied to mail.

■ Sorting i-appli <Sort>

Default setting DL(New→Old)

Change the list order to one of the following.

DL (New→Old)	Latest download date first
DL (Old→New)	Oldest download date first
By usage	Most recently used software first
By size	Largest program size first

1 In the software list (☞ P. 252), press **7** [Sort] ▶ select sort method ▶ .

■ Viewing error display <Error display>

View run error information (*Auto start error*, *Stand-by error* and *Security error*) and trace information.

1 In stand-by, press () for 1+ seconds ▶ **6** [Error display].

2 Select error history ▶ .

Note

- If an error that cancels **i-appli stand-by** occurs, the error time and other information appear and are recorded in the error history. No information is recorded when ended properly.

Related Operations

View Trace information <Trace info>

1 In stand-by, press () (for 1+ seconds) ▶ **7**.

2 To end viewing, press .

- To delete: Press ▶ Yes ▶ .

Note (Related operations)

- If there is no trace information, **No Trace info available** appears.

For i-appli creators

- If a created i-appli does not function properly, use Trace information details as a reference.
- Trace information does not appear if there is no software set to obtain a trace.

■ Applying Function lock to i-appli <Function lock>

1 In stand-by, press () for 1+ seconds ▶ **8** [Function lock] ▶ enter terminal security code ▶ .

2 Select ON/OFF.

To lock	1
To disable lock	2

■ Deleting i-appli <Delete>

1 In the software list (☞ P. 252), select software ▶ **3** [Delete].

2

Select deletion method.

To delete one	① → Yes → <input type="checkbox"/>
To delete multiple ones collectively	② → select software <input type="checkbox"/> (repeatable) → <input type="checkbox"/> → Yes → <input type="checkbox"/> ● Press <input type="checkbox"/> [SelAll]/ <input type="checkbox"/> [ClrAll] to select/clear all.
To delete all	③ → enter terminal security code → <input type="checkbox"/> → Yes → <input type="checkbox"/>

Note

- When deleting mail-type i-αppli, select whether to simultaneously delete automatically created mail folders. If the folder contains protected messages, folder cannot be deleted.
- When i-αppli used data of the software to be deleted is saved to the microSD Memory Card, select whether to delete the i-αppli used data simultaneously.
- When mail-type i-αppli software is deleted and only the folder remains, press in **Inbox**, **Outbox** or **Unsent messages** folder and select **View i-mode mail** to check the i-mode mail in the folder. View the i-mode mail inside the folder without starting the mail-type i-αppli.

Deleting Osaifu-Keitai compatible i-αppli software

- For some software, the software must be started and the data on the IC card must be deleted in order to delete the software itself.
- Some Osaifu-Keitai compatible i-αppli may not be able to be deleted.
- While **IC card lock** is set, Osaifu-Keitai compatible i-αppli software may not be able to be deleted.

Deleting all software including mail-type i-αppli

- If there is protected i-mode mail in the mail folders, the folders cannot be deleted.

Used by i-αppli (Contents Transfer Compatible)

Viewing i-αppli Used Data in microSD Memory Card

- Delete i-αppli used data folders or view detailed information of a selected folder.
- Properties show Software/CP names, folder availability and cause for unavailability.
- The folders cannot be used under the following conditions.
 - Restrictions **Y**: The software to use the saved data does not exist.
 - UIM restrictions **Y**: The FOMA card inserted is different from the one that was used when saving the data.
 - Model rstrctns **Y**: The model of the FOMA terminal is different from the one that was used when saving the data.
 - Series rstrctns **Y**: The series of the FOMA terminal is different from the one that was used when saving the data.

1

In stand-by, press () for 1+ seconds ▶ ⑤ [Used by i-αppli].

To delete one data folder	Select folder → <input type="checkbox"/> → Yes → <input type="checkbox"/>
---------------------------	---

To display Properties	<input type="checkbox"/> ● Press <input type="checkbox"/> to end checking.
-----------------------	---

Note

- Viewing i-αppli used data folders saved on microSD Memory Card may become impossible while other running functions are using the card. Exit other functions in advance.

Using Various i-αppli Functions

- Depending on the function, other functions may need to be ended before using.

Viewing Sites from i-αppli

- Download software that enables viewing of sites.
- Sites with URLs exceeding 255 characters, including single-byte alphanumeric characters and symbols, cannot be viewed.

1

While software is running, select URL ▶ select Yes ▶ .

- The method for viewing sites and Internet web pages varies depending on the software.

Making Calls from i-αppli

Make voice/Videophone/PushTalk calls from the running software.

- Download software that supports the use of voice call, Videophone call and PushTalk.
- Calls cannot be made while Keypad dial lock or Self mode is set.

1

While software is running, select phone number ▶ .

- Procedures for voice/Videophone/PushTalk calls differ depending on the software.
- A phone number to use for voice call/Videophone call/PushTalk appears.

2

Make a call.

Voice calls	<input type="checkbox"/> / <input type="checkbox"/> → Yes → <input type="checkbox"/>
Videophone	<input type="checkbox"/> → Yes → <input type="checkbox"/>
PushTalk	<input type="checkbox"/> / <input type="checkbox"/> (P) → Yes → <input type="checkbox"/>

Using the Camera from i-appli

- When the camera is started from i-appli, shot images are saved and used as part of i-appli.

1 While software is running, select camera startup ▶ .

- Camera mode (still picture shooting screen) appears. Adjust the brightness and use Auto timer and Zoom.
- Use software to set **Image size**, **Continuous mode**, **Image quality** and **Frame**. Items that can be set, setting methods and camera startup method differ depending on the software.

2 Press [F].

- To save the image, press .

Note

- Some software may automatically send images and entered data used with i-appli over the Internet. Images used with i-appli include images shot using the camera function operated with i-appli, images selected from My picture of **Data box** operated with i-appli and images acquired using the Ir exchange function operated with i-appli.

Using Bar Code Reader from i-appli

1 While software is running, select Bar code reader startup ▶ .

- Camera mode (Bar code reader) is activated.
- Procedures for starting Bar code reader differ depending on the software.

2 Position camera to show bar code (JAN/QR code) ▶ [Scan].

- An image of the bar code (JAN/QR code) is shot.

Note

- Scanned data may be used for some software.

Saving ToruCa from i-appli

1 While software is running, select ToruCa item ▶ .

- Procedures for saving ToruCa differ depending on the software.

2 Preview/save item.

To preview ToruCa	Select Preview → 
To save a new item	Select Save new →  → select folder → 
To overwrite	Select Overwrite →  → select folder →  → select data →  → 

Setting Alarms from i-appli

- **Enter time** and **Set repeat** are entered with i-appli.

1 While software is running, select alarm setting item ▶ ▶ [OK].

2 Press registered number and set the alarm.

- Refer to steps 2 to 4 on P. 369 for details.

Using Location Information from i-appli

1 While software is running, select location history ▶ ▶ select Yes ▶ .

2 Select location information to be used from the location history list ▶ .

Note

- For i-appli that can refer to the phonebook, saved location information is available.
- This service is not available with preset "NAVITIME for SH".

Using Ir Exchange from i-appli

- Ir exchange ( P. 330) is not available while in Self mode.

1 While software is running, start Ir exchange ▶ select Yes ▶ .

- Procedures for starting Ir exchange differ depending on the software.
- To cancel Ir exchange, press .