# i-αppli

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# What is i-αppli?

By downloading i- $\alpha$ ppli from its site, the i-mode compatible FOMA terminal (hereinafter referred to as i-mode terminal) can be made more useful in many ways. For example, you can enjoy many kinds of games by downloading them to it. Downloading i- $\alpha$ ppli for stock information allows you to check the stock price automatically at the set time. In another aspect, i- $\alpha$ ppli for maps enables the smooth scrolling by downloading only necessary data. There are also i- $\alpha$ ppli from which you can directly save data to the Phonebook and Schedule, as well as i- $\alpha$ ppli that can be linked with Data box for saving/loading images.



- Downloading i-αppli (P.219)
- Running i-αppli (P.220)
- Running i-αppli automatically (P.223)
- Some software may use the serial number of the mobile phone/ UIM (FOMA card) of the i-mode terminal.
- Some software performs network communications while running. The setting can be made not to perform it.

#### Using Saved Data

Some i- $\alpha$ ppli software can refer to, save or operate the i-mode terminal information (Phonebook, Bookmark, Schedule, pictures, and icon information). Operations using the saved data are as follows.

- Save in Phonebook Use icon information
  - Save in Schedule
- Obtain picture from Data box Save picture in Data box
- Save in Bookmark
  Obtain picture from
  Save ToruCa card

# What is i-appli DX?

i-αppli DX enables you to enjoy i-αppli more conveniently by working in conjunction with the i-mode terminal information (mail, Redial/Received record, Phonebook, etc.). For example, you can compose mail with your favorite character in the display, or set a character to notify you of the caller when receiving a call. Furthermore, information you need such as stock prices or game results can be provided in real time using mail.

### Using Saved Data

Some i-appli DX software can refer to, save or operate data such as mail, Redial/Received record, and ring tones, in addition to data that can be used with the usual i-appli (Phonebook, Bookmark, Schedule, pictures, and icon information). Operations using the saved data are as follows.

- Save in Phonebook
- View Phonebook
- Use icon information Save in Schedule
- Save in Bookmark

View latest unread mail

- Use Mail menu
- Use i-mode mail compose display
- View latest redial record
- View latest received record
- Save ring tone
- Change ring tone (call, videophone call, mail, message)
- Obtain picture from Data box Save picture in Data box
- Save new ToruCa card, select, obtain ToruCa card
- Change display settings (stand-by display, placing/receiving a call, receiving/sending mail, receiving message R/F)
- With i-αppli DX, the network transmission may be performed regardless of the software's transmission setting in order to confirm the validity of software. The number and timing of transmission varies depending on the software.
- To start i- $\alpha$ ppli DX, the current date and time must be set.

# What is i-appli with Mail?

The i-appli with mail is a type of i-appli DX. By exchanging information using i-mode mail, you can use i-appli more conveniently. For example, information such as stock prices or game results can be provided in real time.

 i-appli mail used by i-appli with mail software may not be displayed correctly in some cases.

# What is Mobile Wallet-compatible i-appli?

You can use a Mobile Wallet-compatible i-αppli for various useful functions. For example, you can download e-money or a train ticket by reading/writing data on an IC card. You can also use your mobile phone to check the balance or purchase history on your IC card.

- When you use the Mobile Wallet-compatible i-αppli, your IC card information is sent to IP (information service providers) of the service that you are subscribing to.
- What is Mobile Wallet? (P.232)

i-o.ppl

What is i-oppli

# **Other Features**

#### i-appli stand-by display

i-αppli stand-by display enables you to set i-αppli for the stand-by display and to receive mail or place a call from that display. The i-αppli stand-by display provides convenient use of the stand-by display. For example, you can display the latest news or weather information in the stand-by display, or set your favorite character to notify you of the mail reception or the alarm (P.224).

- This function is available with the software supporting the  $i\text{-}\alpha\text{ppli}$  stand-by display.

### Auto start of i-appli

The software can be started automatically by specifying the time, date or day of the week. Some software can be started automatically at intervals set by the software (P.223).

### Camera recording

The images can be recorded from the software using the camera of the i-mode terminal (P.226).

• This function is available with the software supporting the camera function.

### Infrared communications

Data exchange with the devices equipped with the infrared communications function can be operated from software. Much more in conjunction with the devices equipped with the infrared communications function is possible (P.226).

- This function is available with the software supporting the infrared communications.
- Depending on the other devices, some data cannot be exchanged even if equipped with the infrared communications function.

### Infrared remote control

Various devices compatible with the infrared remote control can be operated from software (P.257).

For example, you can turn your mobile phone into an AV remote control linked with a TV program list for the preinstalled "G-GUIDE TV Program List Remote Control" (P.222).

 This function is available with the software supporting the infrared remote control. The other devices also need compatible software.

# Downloading i- $\alpha$ ppli from a Site

Up to 10 to 100 i- $\alpha$ ppli software can be downloaded from a site and saved.

- The number of i-αppli software that can be saved varies depending on the size of the saved i-αppli software.
- When downloading ends in failure due to the radio wave condition, the software is not saved.
- When downloading i-αppli with mail, software cannot be downloaded if there are already five mail folders for i-αppli with mail or if software using the same mail folder already exists.
- 1 While displaying the site, select the software and press .

The software is downloaded. When the screen for confirming whether to download the software appears Select [Yes].

Select a folder and press

The downloaded software is saved in the selected folder.

3 Perform the Software setting.

Software setting
NW setting Accept ▼
<b>C</b> ppli stand-by

There are items that cannot be changed depending on the software.

To connect to the network automatically when the software is started

Select [NW setting] [Accept].

- Settings you made are applied to the NW setting and Stand-by NW setting of the Individual set (P.221).
- To set the software for the i-αppli stand-by display Select [i αppli stand-by] [ON].

# 4 Press in (Complete).

The screen for confirming whether to run the software appears.

5 Select [Yes] and press .

The downloaded software is started.

If you have deleted preinstalled software, you can download it from "SO@Planet".

[i Menu] [メニューリスト] [ケータイ電話メーカー] [SO@Planet]

The message "Terminal and UIM ID will be sent" may appear when downloading. Select [Yes] to download. Since the "serial number of your mobile phone/UIM (FOMA card)" is sent to IP (information service providers) via the Internet, it might be accessed by a third party. Note, however, that IP is not notified of your phone number, address, age, and sex by this operation.

The message "i-appli DX may use saved data" may appear when downloading. Information on the saved data to be used can be confirmed by pressing [Description]. Select [Download] to download the software. The i-appli uses the saved data in this case.

After downloading i- $\alpha$ ppli with mail, i- $\alpha$ ppli with mail folder is automatically created in Inbox, Outbox, and Draft. The folder is named based on the downloaded i- $\alpha$ ppli with mail and cannot be changed.

If only the mail folder to be used remains when downloading i-appli with mail, that folder can be used. If a folder name is different from the name of a downloaded i-appli name. If folder name is changed to the downloaded i-appli name. If the i-appli with mail does not use that folder, it can be deleted and a new folder can be created. Note that the i-appli with mail cannot be downloaded without creating a new folder.

Even if there is free memory space, you may not be able to download a Mobile Wallet-compatible i-oppli depending on the volume of data saved on your IC card. If you cannot perform a download, delete unnecessary software data in accordance with the confirmation screen and download the i-oppli again. (You may not be able to delete some software data.) In some cases, you may need to start up the software before deleting related data on the IC card.

# Checking i-αppli Information When Downloading

The software information can be displayed when i- $\alpha$ ppli software is downloaded from a site.

- From the Menu, select [i-appli] [i αppli setting] [Soft description] and press
- 2 Select [Yes]/[No] and press . The Soft description is set.

# **Running i-**α**ppli**

i-appli software can be set to run manually.

Press ie:
 (i-mode) for over a second in the stand-by display.

The i-appli folder list appears.

· The following icons show the type of folder.

📁 (Yellow)	Preset folder
🃁 (Blue)	User-created folder

### 2 Select a folder and press

ソフト一覧 1/4
。GDI イト 番組表リモコン
dư 配電子マネー「Edy」
ロビシムシティ3D for SO
🕫 AmbientTime

The list of i-appli software appears.

- The right end of the first line shows the order/the total number in the folder.
- A combination of the following icons shows the type of i-αppli software.

R	Software supporting i-appli stand-by display
de	Software supporting i-appli DX stand-by display
dy.	Software supporting i-αppli with mail stand-by display
R	Software not supporting i-appli stand-by display
dr	Software not supporting i-αppli DX stand-by display
Dr.	Software not supporting i-appli with mail stand- by display
3	Software set for i-appli stand-by display
622	Software set for i-appli DX stand-by display
а ФХ	Software set for i-appli with mail stand-by display
īC	Mobile Wallet-compatible i-appli software
SSL	Software downloaded from an SSL site
٩	Software set for automatic startup

3 Select the software and press .

7a ඟ #01932

The software is started up and " @ " or " du " appears.

### To quit i-αppli software

Press 📾 and select [Yes].

To check the detailed information Move the cursor to the software and from the Function menu, select [Soft description].

- · Displayed items may vary depending on the software.
- The name of the software listed in the Soft description display cannot be changed.

#### To display the certificate

Move the cursor to the software and from the Function menu, select [Certificates].

i-ozppli

Download/Run i-appl

The sound from running i- $\alpha$ ppli software is heard at the same volume level as set for the incoming call ring volume. It is heard at the volume level 3 when you set [STEP DOWN] or [STEP UP] for the incoming call ring volume.

Some i- $\alpha$ ppli software performs network communications. The setting can be made beforehand not to perform it (P.221).

Some software applications start up immediately from the site. This means that the software has been downloaded, but not saved. Also note that you cannot save some downloaded software.

Some software applications that start up immediately from the site may require NW setting while it is running.

The software pauses when the Alarm or Schedule alarm time comes while running the software. The previous display returns when the alarm stops.

The software can be paused and the phone can be answered when you receive a voice, videophone, or PushTalk call while running the software. The previous display returns when a call is finished. You cannot receive a videophone call while i-appli communications is in progress. When receiving a PushTalk call, the setting for the i-mode Arrival Act is applied.

When you receive mail/message while running the software, "=", "\$", or "\$" appears. When the Receive option setting is [ON], "=" does not appear even if you receive mail while running the software. Instead, "&" and "&" (Mail at center) appear when you display the stand-by display. To check mail, use the Receive option (P. 196).

Images used by i- $\alpha$ ppli software and some of the data you entered may be automatically sent to a server via the Internet.

Images used by i- $\alpha$ ppli software include those recorded by the camera activated from within i- $\alpha$ ppli software with camera interface, obtained using the infrared communications function of i- $\alpha$ ppli software, obtained from sites or Internet home pages using i- $\alpha$ ppli software, and obtained from the Data box by i- $\alpha$ ppli software.

There is i-appli software that starts the specified software so that you can enjoy the software without returning to the software list. If software to start is not specified, you need to select it. Even if software to start is specified, however, you need to download it if it is not included in the software list.

The incorporated 3D Polygon  $\alpha$  engine enables i- $\alpha$ ppli to display 3-dimensional image.

The 3D Polygon realizes a 3-dimensional perspective image using a combination of polygons (such as triangle or square shapes).

# Setting i-appli Operating Conditions

- It may not be possible to change some items of the saved software.

The Function menu appears.

Select [Individual set] and press

Indi	İ٧	i	d	U	9	1	s	e	t	t	i	Π	g
NW s	s e	t	t	i	n	g.							
	Y	e	S										•
Star	۱d	•	b	y		NW		S	e	t	t	i	n g
									l	Y	e	S	٠
ទី 🛛	р	р	1	i		Τo					_	_	_
									l	Y	e	S	•
Use	i	C	0	n	S						_	_	
									l	Y	e	S	•

#### [NW setting]:

Set whether to permit the software that uses network communications to connect to the network or alternatively set it to ask confirmation every time you start it.

#### [Stand-by NW setting]:

Set whether the FOMA terminal should connect to the network when you set an i-αppli software that uses network communications as the stand-by display.

#### [i αppli To]:

Set whether to start the software from the currently displayed i-appli link.

#### [Use icons]:

Set whether to use icon information (mail, message, radio wave condition, battery level, and Manner mode).

#### [Change tone/img]:

Set whether to permit the software to change the ring tone or image. Otherwise, set the software to ask for your permission every time before changing it.

#### [Phonebook/Records]:

Set whether to permit the software to look up the Phonebook, Redial/Received record, unread mail, or ToruCa cards.

# 3 Set each item.

If you set NW setting to [No], the software may not be started and information may not be provided in a timely manner.

If you set NW setting or Stand-by NW setting to [Yes], i-appli automatically connects to the network. When the FOMA terminal is connected to the network, the packet communications charge is required.

When you set [Yes] for the Use icons, icon information might be accessed by a third party since it is sent to IP (information service providers) via the Internet just as it is the case with the "serial number of your mobile phone/ UIM (FOMA card)".

Depending on the settings of the Individual set, the network connection and use of icon information (such as unread mail and battery level) from i-appli software may not be available.

# Preinstalled Software

Default settings of the preinstalled software are indicated in the table below.

Item		Default setting		
Stand-by display		No image		
Auto start	User set	OFF		
	SW set	Invalid		
NW setting		Yes		
Stand-by NW setting		Yes		
i αppli To		Yes		
Use icons		Yes		
Change tone/img		Yes		
Phonebook/Records		Yes		

# Gガイド番組表リモコン(G-GUIDE TV program list remote control)



The display shown here is just an example and may be different from the actual display. The TV program list is displayed according to your location.

This convenient application is a TV program list integrated with an audiovisual remote control function and it is free. You can use it to get analog/digital ground-based TV program information for your preferred hour from anywhere any time. You can find a TV program title, details of the program, start/end time, and G code, etc.

You can bookmark an interesting program right away and save the start date/time in the Schedule function of the FOMA terminal to sound an alarm when the program starts. You can also search for program information by entering a keyword such as a TV program category or your favorite TV personality. Furthermore, you can also perform remote control operation of a TV/video player/ DVD player. (Some models are not compatible with this function.)

- When you use the "G-GUIDE TV program list remote control" for the first time, you need to perform initial settings and accept the Terms of Use.
- An additional packet communications charge is required for using this function.
- · For further information, see the "i-mode User's Manual".

#### "Edy" e-money

"Edy" e-money is a simple and convenient prepaid e-money service that allows you to pay by key operation. This e-money service is operated by bitWallet, Inc. To use Edy, perform its initial settings after confirming the precautions and Terms of Use. Initial settings/service registration (free)



Prior service registration is required.

For further information about "Edy" e-money services, stores that accept Edy payment, and procedures required when the FOMA terminal model is changed, has a trouble, or is lost, see the Internet website or i-mode site, or dial Edy emergency.

- Contact office for this service: bitWallet, Inc.
  - For more information about Edy, see the Edy i-mode site or website. i-mode site: http://mobile.edy.jp Website : http://www.edy.jp

If you have a problem regarding the procedures related to Edy

Dial Edy emergency:

0570-081-999 (you cannot use PHS to dial this number.)

Service hours: 9:30 to 21:00

Check and make sure you do not dial a wrong number.

 Please note that DoCoMo shall not be liable for the information you set on the FOMA terminal.

An additional packet communications charge is required for the use of i-mode communications including the time you perform the "Edy" e-money initial settings and use "Main Menu" functions.

When the NW setting of the Software setting is set to [OFF] or the NW setting of the Individual set is set to [No], or when the Self mode is set, you cannot use i-mode communications. Therefore, you cannot perform the "Edy" e-money initial settings and use "Main Menu" functions.

To use Mobile Edy (payment by net), you need to receive a payment start mail from the Edy center. If you have set a domain, save the domain using "@bitwallet.co.jp".

Even if you change your mobile phone to a different model, you can still use your old Edy-compatible mobile phone as an Edy card. Therefore, be careful when you dispose of your mobile phone.

# シムシティ3D for SO



This software is a 3D graphic city simulation game for building a town where player takes on the role of mayor. You can rotate the buildings or enlarge/reduce their size. There are a total of 15 scenarios including five SO originals that you can enjoy. To reach the goal of each scenario, the player must construct three sites consisting of a housing area, commercial area, and industrial area and develop the town into an ideal big city while solving the urban problems such as pollution, disasters, and crime.

NEW GAME	Start the game with a new scenario. The scenarios are provided in levels. The next scenario is displayed and can be played only after you clear each level.
CONTINUE	Resume the game from the last save point of the scenario.
OPTION	Make settings such as volume adjustment and stand-by display setting.
MANUAL	Instruct the game operation. See this session for details about the game.
MUSEUM	Display the trophy monument you have gained by clearing the scenario.

#### AmbientTime



You can display a clock with balls orbiting around it in the stand-by display. To set properties of the clock, press (図) (設定).

Item	Description
描画色 (Color)	Set the color of the clock and balls.
フォント (Font)	Set the font of the clock.
グリッド (Grid)	Set whether to display a grid pattern.
背景 (Background)	Set a design to be used as a background.
周期 (Period)	Set the orbital period of the balls that move around the clock in a circle.
世界時計 (World clock)	Set whether to display the world clock.
12時間表示 (12-hour format)	Change the clock format between 12h and 24h.
日付表示 (Date display)	Set whether to display the date below the clock.

# Running i-appli Automatically

# **Enabling/Disabling Auto Start**

You can set whether or not to start i- $\alpha$ ppli software automatically on the FOMA terminal.

- From the Menu, select [i-appli] [i αppli setting]
   [Auto start] and press .
- 2 Select [Yes]/[No] and press . The Auto start is set.

# Setting the Start Date and Time

The i- $\alpha$ ppli software can be started automatically. You can set the starting date/time and day of the week and whether to use the software's automatic start for each i- $\alpha$ ppli software.

 From the list of i-αppli software, select the software and press (Σ) (Func).

The Function menu appears.

2 Select [Auto start] and press



Set the staring date/time and day of the week for each software.

#### [SW set]:

[User set]:

Set whether to start the software using the software's auto start function.

# 3 Select [User set] and press .

User sett	ing
Style	OFF 🔻
Date <b>2006</b>	/01/01 Sun
Time	00:00
D a y	Mon 🔻

# 4 Select a style of the Auto start time at [Style].

# [OFF]:

Do not set the start time.

# [D/T]:

Start the software automatically at the specified date and time.

#### [Eyd]:

Start the software automatically at the specified time everyday.

## [Week]:

Start the software automatically at the specified time on every specified day of the week.

# 5 Enter the date/time/day of the week.

- Enter the date/time/day of the week according to the style of the auto start time selected in step 4.
- 6 Press 🖬 (Complete).
- 7 Select [SW set] and press .
  The SW set display appears.
- 8 Select [Valid]/[Invalid] of the Auto start function of the software at [Set].

The Auto start is set.

- The Auto start does not operate in the following cases.
- When the FOMA terminal is powered OFF
- During a call/communications
- When the date/time is not set
- When another function is executed
- If you set the same time for the Auto start of software, Schedule alarm, and Alarm
- When the Lock all/PIM lock is set
- When the Lock key is set

# Setting i-αppli for the Stand-by Display

Only one supporting software can be set for the i- $\alpha$ ppli stand-by display. The software that supports the i- $\alpha$ ppli stand-by display is identified by " $\alpha$ / $\alpha$ / $\alpha$ ".

- When the software using network transmission is set for the i-αppli stand-by display, it may not operate properly depending on the radio wave condition.
- When you set the i-αppli stand-by display, the image set for the Stand-by display is also changed (P.105).
- From the list of i-αppli software, select the software and press [☑] (Func).

The Function menu appears.

2 Select [Stand-by display] [Yes] and press .

The i- $\alpha$ ppli stand-by display is set and the icon (P.220) changes to indicate that the software is set for the stand-by display.

To operate the software set for the i- $\alpha$ ppli stand-by display Press  $\Theta^{(m)}$  in the i- $\alpha$ ppli stand-by display.

The message confirming whether to start the i- $\alpha$ ppli standby display appears when the FOMA terminal is powered ON if the i- $\alpha$ ppli stand-by display is set. Select [No] not to start it. Select [Yes] or leave it for a while to start the i- $\alpha$ ppli stand-by display.

The Web To cannot be used from the i- $\alpha$ ppli stand-by display.

If an error which could disable the i- $\alpha$ ppli stand-by display occurs, the time of error occurrence can be checked in the stand-by error history.

# Terminating the i-αppli Stand-by Display

The i-αppli stand-by display is terminated and the normal stand-by display is set.

#### 

The Function menu appears.

### 2 Select [Stand-by display] [Cancel] and press [ [End]:

End the i- $\alpha$ ppli stand-by display once and redisplay without terminating it.

#### [Cancel]:

Terminate the i-appli stand-by display.

The i-appli stand-by display is terminated.

# Managing i-αppli

- For some software, IP (information service providers) may access the software saved in the mobile phone and directly stop the use of it. In this case, most operations including running the software, setting the software for the stand-by display and upgrading the software are disabled and only deleting the software and displaying the software information are available. To use the software again, you need to request IP to resume the use of the software. For more details, contact IP.
- For some software, IP (information service providers) may send data to the software saved in the mobile phone.
- When IP (information service providers) sends a stop/resume request or data to the software, the mobile phone starts to communicate with IP and "B" flashes. No packet communications charge is required.

# Upgrading i-appli

The software saved in the FOMA terminal can be upgraded if a newer version of the downloaded software is available on a site.

The Function menu appears.

2 Select [Upgrade] [Yes] and press .
Download of the new version of the software starts.

Some software can be upgraded automatically when it is started.

When the FOMA terminal is connected to the network for software upgrade, the packet communications charge is required.

# **Adding/Deleting Folders**

Folders in which software are saved can be added or deleted. Up to 10 folders can be used to manage software and folder names can also be changed.

 You cannot delete the topmost folder in the list (default: [ソフ トー覧] (Software list)).

Example: Adding a folder

Press **i** ∞ (i-mode) for over a second in the stand-by display and press ⊡ (Func).

The Function menu appears.

2 Select [Edit folder] [Create folder], press , and enter a folder name.

Enter a name within eight full-width or 17 half-width characters. The folder is added.

#### To change a folder name

Move the cursor to a folder and from the Function menu, select [Edit folder] [Edit folder name]. Enter a name within eight full-width or 17 half-width characters.

#### To delete a folder

Move the cursor to a folder and from the Function menu, select [Edit folder] [Delete folder]. Enter the Security code and select [Yes].

# Moving i-appli to a Different Folder

You can move software to a different folder using three methods.

Example: Moving a software

- Press IR (i-mode) for over a second in the stand-by display, select a folder, and press .
  - To move all software in the folder From the Function menu, select [Move] [Move all]

[Yes] a folder.

- To move several software From the Function menu, select [Move] [Select&move]. Select software and press **ER** (Complete). Select [Yes] a folder.
- 2 Select the software and press ☐ (Func). The Function menu appears.
- 3 Select [Move] [Move one] [Yes] and press . The Select move to display appears.
- 4 Select a folder and press .

The selected software is moved to the different folder.

# **Deleting i-***α***ppli**

You can delete software using four methods.

Example: Deleting a software

- Press I (i-mode) for over a second in the stand-by display.
  - To delete all software

From the Function menu, select [Delete all], enter the Security code, and select [Yes].

# 2 Select a folder and press

#### To delete all software in the folder

Manage i-αppl

i-ozppli

From the Function menu, select [Delete] [Delete all], enter the Security code, and select [Yes].

To delete several software From the Function menu, select [Delete] [Select&delete]

and select software. Press **F** (Complete) and select [Yes].

3 Select the software and press ∑ (Func).

The Function menu appears.

4 Select [Delete] [Delete one] [Yes] and press . The selected software is deleted.

When deleting i-appli with mail or deleting all software including i-appli with mail, you can select whether to delete the automatically created mail folder at the same time. However, if the i-appli with mail folder contains protected mail at the time you select to delete both of them, neither the software nor the folder can be deleted. When you select to delete only the software and keep the folder intact, you can display only the mail main body from the Function menu (P.206).

Some Mobile Wallet-compatible i- $\alpha$ ppli software may not be deleted. Some software requires to run i- $\alpha$ ppli software and delete data stored in the IC card before you can delete the software.

When the IC card lock is set, you cannot delete a Mobile Wallet-compatible i- $\alpha$ ppli.

# **Checking Error History and Trace Result**

The error histories for the i- $\alpha$ ppli stand-by display and the results output by the i- $\alpha$ ppli trace feature can be displayed.

Stand-by err hist	When the i- $\alpha$ ppli stand-by display is terminated by an error, etc., up to 10 records (including the time of error occurrence, etc.) are displayed.
Security err hist	When i-appli software is terminated by a security error, up to 10 records (including the time of error occurrence, etc.) are displayed.
Trace result	When i-αppli software supporting the trace feature is terminated, a maximum of 16 trace results is displayed.
Auto start err hist	When the startup of i- $\alpha$ ppli software supporting the Auto start feature is terminated by an error, up to 10 records (including the time of error occurrence, etc.) are displayed.

Example: Displaying the stand-by error history

 From the Menu, select [i-appli] [i αppli history] and press



2 Select [Stand-by err hist] and press

2006/03/14 15:11
C≵XXXgame
Q2006/03/13 12:34
CXXXhoroscope

To display the security error history Select [Security err hist].

To display the trace result Select [Trace result].

- To display the auto start error history Select [Auto start err hist].
- To delete the error history or trace result Press **i**r (Delete) and select [Yes].

To i-αppli authors

If the software does not operate properly during its programming, the trace result may be useful as a reference.

# Using Various i- $\alpha$ ppli Functions

# Using the Camera Function from i-appli

You can use the camera function (P.132) from the software running on the FOMA terminal.

- · Images are used and saved in the software.
- Items that can be set and the startup procedure of the camera vary depending on the software.

- While running the software, start the camera function. The Camera mode display appears.
- 2 Point the camera at the object and press . The image is recorded.

# Using the Bar Code Reader from i-αppli

You can use the bar code reader (P.145) from the software running on the FOMA terminal.

- The startup procedure of the bar code reader varies depending on the software.
- The scanned data may be used in the software.
- While running the software, start the bar code reader. The bar code reader display appears.
- 2 Locate at the JAN/QR code at the center of the display and press .

The JAN/QR code is scanned.

# Using Infrared Communications from i-appli

You can use the infrared communications (P.254) from the software running on the FOMA terminal.

- There are some data that cannot be exchanged even if other devices are equipped with the infrared communications function.
- The startup procedure of the infrared communications varies depending on the software.
- 1 While running the software, start the infrared communications.
- Select [Yes] and press

The infrared communications is started.

# Obtaining a ToruCa Card from i-αppli

You can obtain ToruCa cards from the software running on the FOMA terminal and save from 10 to 100 ToruCa cards.

- The maximum data size that can be obtained is 1,024 bytes for a ToruCa card and 100K bytes for a ToruCa(detail) card.
- The obtaining method of ToruCa cards varies depending on the software.
- While running the software, select a ToruCa card and press .

The screen for confirming whether to save data appears.

2 Select [Yes] and press . The ToruCa card is obtained.