FOMA® SH906iTV

1000
ISSUE DATE: 08.6
NAME:
PHONE NUMBER:
MAIL ADDRESS:

INSTRUCTION MANUAL



Easy Search/Contents/Precautions

Before Using the Handset

Voice/Videophone Calls

PushTalk

Phonebook

Sound/Screen/Light Settings

Security Settings

Camera

i-mode/i-motion/i-Channel

Mail i-αppli

Osaifu-Keitai/ToruCa

Janu-Reital/ Toruoa

1Seg

Full Browser/PC Movie

Data Display/Edit/Management

Music&Video Channel/Music Playback

Convenient Functions
Character Entry

Network Services

PC Connection

Overseas Use

Appendix/External Devices/ Troubleshooting

Index/Quick Manual

DOCOMO W-CDMA and GSM/GPRS System

Thank you for purchasing the FOMA SH906iTV.

Make sure thoroughly read this manual and the manuals included with optional accessories before and during use to ensure proper operation. If any of the contents in this manual are unclear, please contact number listed in "General Inquiries" on the back of this manual.

The FOMA SH906iTV is designed to make your everyday life more convenient. Careful use will ensure a long service life.

Using the FOMA terminal

- Because it relies on radio signals, the FOMA terminal cannot be used in places with no signal (such as tunnels, underground, or in buildings), in places with a weak signal or outside the FOMA service area. There may be times when the terminal cannot be used in the upper floors of a building even with no obstructions in sight. There may also be times when the signal is strong and you are not moving but the call is interrupted.
- Make sure not to disturb others when using in public places, places with many people or quiet places.
- Because the FOMA terminal uses electrical signals, it is possible for a third party to listen in on a conversation. However, the W-CDMA and GSM/GPRS system automatically applies privacy to every call, a third party that tries to listen in only hears static.
- The FOMA terminal converts conversations into a digital signal and sends it to the other party over the radio. If the signal cannot be reconverted properly by such as moving to an area with a weak signal, the voice may not be heard correctly.
- Keep a separate memo and note information (e.g. phonebook, schedule, Text memo, Record message, Voice memo, Movie memo) stored in the FOMA terminal. DOCOMO shall not be liable for any loss of content due to a failure, repair, upgrade or other handling of the FOMA terminal.

- Save the important data to the microSD Card. Or, forward and store
 the information such as a phonebook, mail and schedule to a PC
 using DOCOMO keitai datalink.
- The user hereby agrees that the user shall be solely responsible for the result of the use of SSL. Neither DOCOMO nor the certifier as listed herein makes any representation and warranty as for the security in the use of SSL. In the event that the user shall sustain damage or loss due to the use of SSL, neither DOCOMO nor the certifier shall be liable for any such damage or loss.
- Certifier: VeriSign Japan K.K., Cybertrust Japan, Inc., GlobalSign K.K., RSA Security Japan Ltd., Secom Trust Systems Co., Ltd.
- This FOMA terminal supports the FOMA Plus-Area and the FOMA HIGH-SPEED area.
- The FOMA terminal can be used only via the FOMA network provided by DOCOMO and DOCOMO's roaming area.

Using this manual

This FOMA terminal supports Kisekae Tool (@P. 117). When the Custom menu image is changed by Kisekae Tool, some items in the Custom menu may be changed according to the menu history. In addition, some items cannot be selected even if the function numbers are entered.

In this case, operation may not run as explained in this manual. Switch the menu screen to the Basic menu (IFP. 40) or perform the Reset menu screen (IFP. 119).

Download the latest information on this manual from the DOCOMO website.

- "User's Manual (in PDF format)" Download http://www.nttdocomo.co.jp/english/support/manual/ index.html
- X The URL and contents of this manual are subject to change without prior notice.

Viewing/Searching this manual

This manual uses illustrations and icons to explain operations for proper phone use.

- Icons and screens that appear on the display have been set by
 default in accordance with the handset color (Kisekae Tool
 P. 117). Refer to "Menu list" on P. 442 for the default settings in
 each handset color. The explanations in this manual are based on
 the case when Kisekae Tool is set for the handset color "Silver"
- The screens and illustrations in this manual are shown as examples. The actual screens and illustrations may differ.

Searching this manual

Use the following ways to find explanations in this manual.

Index (©FP. 504)	Search for function names or service names.
Easy search (喧P. 4)	Search for frequently used or convenient functions using easy-to-understand language.
Indexed pages (☞ Cover)	Search this manual using the index on the cover and the sides of pages.

(See the next page for details)

(Occ the next page for details)		
Contents	© F P. 6	
Main functions	©FP. 8	
Menu list	© P. 442	
Quick manual	© P. 518	

The basic functions are explained briefly. Cut the Quick manual to keep as a reference when away from home. In addition, the Quick Manual "Overseas Use" is available. Use it when using the FOMA terminal overseas.

- Note that "FOMA SH906iTV" is referred to as the "FOMA terminal" in this manual.
- This manual describes functions using the microSD Card. Please note that microSD Cards are sold separately. For details on microSD Card ©FP. 317
- This manual refers to microSD Card as "microSD Card" or "microSD".
- This manual refers to "Osaifu-Keitai compatible i-αppli with IC card function" as "Osaifu-Keitai compatible i-αppli".
- Reproduction of this manual in part or in whole is prohibited.
- The contents of this manual are subject to change without prior notice.

Notation of keys and operation procedure

• This manual refers to keys as simplified icons.

Actual key		Notation in this manual
	18 T (1	① (Refer to "Component names and functions" on P. 30)

• The notation and meaning of operation procedure are shown below.

Notation	Meaning
select [Settings] ▶ [Disp/	In the Custom menu, select [Settings] with → and press → select [Disp/LED/Power saver] with → and press .

- For details on default settings ☞ P. 442
 Viewing the display
- The explanations in this manual are based on default settings.
 The actual screens may differ depending on settings changed after purchase.
- When Flash movies and icons featuring animation effects are displayed, screens may differ from those described in this manual.

As an example, how to look up the Alarm function using the Index, Easy search, and Indexed pages are explained below.

• Content differs from actual pages in this manual.

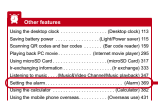
Index @P. 504

Use this when you know the function or service name, or to search for function names that appear on the display.



Easy search @P. 4

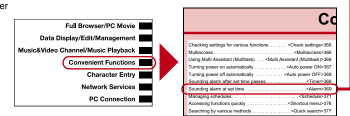
Search for frequently used or convenient functions using easy-to-understand language.

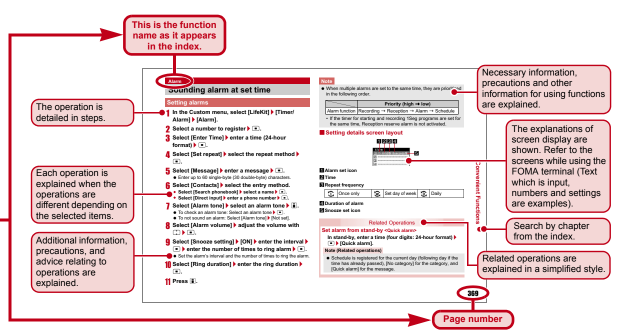


P. 369 Page that explains "Alarm"

Indexed pages ☞ Cover

Search for functions going in the order of "cover" → "beginning of the chapter" → "description page". The beginning of each chapter shows a table of contents.





* Content differs from actual pages in this manual.

Easy Search

Use this feature to find simple description for any function.





When unable to take a call		
Placing a call on hold without answering the call (On hold) 71		
Indicating that it is necessary to refrain from talking on the mobile phone(Public mode (Drive mode)) 71(Public mode (Power OFF)) 72		
Recording phone messages (Record message (voice/Videophone calls)) 74		



Changing melody and illumination

Setting the ring tone for the caller (Select ring tone) 97
Changing the ring tone (Select ring tone) 106
Adjusting the ring tone volume (Phone ring volume) 107
Muting the tone of keys pressed (Key/Standby i-motion) 108 $$
Notifying incoming calls with vibration $\ldots\ldots$ (Vibrator) 108
Setting Manner mode (Manner mode) 110
Changing the light color and pattern for incoming calls (LED color settings/LED pattern settings) 121



Changing/Knowing the display

Meanings of display icons (View the display) 34
Switching the menu display (Menu settings and selections) 40
Changing stand-by wallpaper (Stand-by display) 111
Displaying the calendar(Calendar display) 112
Changing the font (font style) (Font style setting) 123
Changing the font size (Font size) 123
Keeping the display private (VeilView) 124



Using mail

Sending Deco-mail (Deco-mail) 194
Sending images (File attachment) 199
Sorting and saving mail automatically (Sort rules) 213



Using the camera

Shooting panoramic pictures	(Panorama) 150
Changing the image size	(Select size) 153
Saving to the microSD Card	(Switch phone⇔SD) 158
Showing shot images	(Image Viewer) 303



Using the 1Seg

Watching 1Seg	.(Activate 1Seg) 270
Changing settings for video, voice, and sound	. (1Seg settings) 274
Recording a 1Seg program	. (Record 1Seg) 276
Setting timer to start or record a 1Seg program	n(Booking list) 277



Securing the FOMA terminal

Keeping phonebook contents secret (Set secret) 96
Locking the FOMA terminal remotely in case of loss
(Omakase Lock)*1 130
Rejecting calls without caller ID
(Reject calls by reason of non-disclosure) 136
Rejecting callers not saved in the phonebook
(Reject unknown) 137
Saving terminal data, such as phonebook from unexpected loss (Data Security Service)*2 137



Other features

Using the desktop clock (Desktop clock) 113
Saving battery power (Light/Power saver) 115
Scanning QR codes and bar codes (Bar code reader) 159
Playing back PC movie (Internet movie player) 295
Using microSD Card (microSD Card) 317
Ir-exchanging information (Ir exchange) 333
Listening to music (Music&Video Channel/Music playback) 347
Setting the alarm (Alarm) 369
Using the calculator (Calculator) 382
Using the mobile phone overseas (Overseas use) 431
Updating the software (Software update) 487
Updating the security (Scanning function) 493

- *1 This service is a paid service.
- *2 This service is a paid service that requires subscription.

Frequently used functions are described in the Quick manual ($\ensuremath{\mathfrak{DP}}$ P. 518).

Contents Main functions of the FOMA SH906iTV 8 Maximizing use of the FOMA SH906iTV......10 Safety precautions (to be strictly followed).......... 12 Standard parts packaged with unit and main optional parts 28 Component names and functions, Display, Optical TOUCH CRUISER, Menu. **Before Using** Supportbook, FOMA card, Battery pack, the Handset Power ON/OFF, Select language, Initial P. 29 setting, Date settings, Notify caller ID, Own number, etc. Make calls, Switch between voice call and Videophone. Redial/Received calls. Voice/ Chaku-moii. WORLD CALL. In-car hands-free, Answer calls, Any key answer, Videophone Rotation-link reply. Set when folded. Calls Earpiece volume, Slow Talk, Answering P. 55 hold/On hold, Public mode (Drive mode/ Power OFF), Record message, Chara-den.

Videophone settings, etc.

PushTalk, etc.

Send, Receive, PushTalk phonebook, Set

Phonebook P. 93	Add, Group settings, Search, Edit, 2-touch dialing/2-touch mail, etc.	
Sound/Screen/ Light Settings P. 105	Sound settings, Vibrator, Melody Call setting, Manner mode, Display setting, Power saver set, Kisekae Tool, Machi-chara setting, Themes, Change the Basic menu design, Illumination settings, Display image quality, Font setting, VeilView, etc.	
Security Settings P. 125	Security code, UIM Settings, Disable PIN lock, All lock, Omakase Lock, Self mode, Function lock, Keypad dial lock, Multi easy lock, Side key guard, Secret mode, Accept calls/Reject calls, Data Security Service, etc.	
Camera P. 139	Shoot still picture, Shoot movie, Change settings, Bar code reader, Character Reader (OCR), Card reader, Cameraloupe, Shotdeco, etc.	
i-mode/ i-motion/ i-Channel P. 165	View/Operate sites, i-mode password, Login information, Internet access, Bookmark, Screen Memo, Download, Upload, Set i-mode, SSL certificates, i-motion, i-Channel, etc.	
Mail P. 191	Compose and send, Deco-mail, Decome-Anime, File attachment, Save, Receive, Check new messages, Reply/ Forward, Acquire/Check attached file, Mailbox, Mail setting, Message R/F, Early Warning "Area Mail", SMS, etc.	
i-αppli P. 225	Download, Activate i- α ppli, Auto start, i- α ppli stand-by, Manage i- α ppli, etc.	

PushTalk

P. 83

Osaifu-Keitai/ ToruCa P. 253	iC transfer service, Start compatible i-αppli, IC owner, Retrieve ToruCa, ToruCa Viewer, ToruCa settings, IC card lock, etc.	Character Entry P. 399	5-touch, Save phrases, Copy text, User dictionary, Download dictionary, Guess conversion, 2-touch, etc.	
1Seg P. 265	Channel setting, Activate 1Seg, Program guide, Record 1Seg, Booking list, Use data broadcasting, TVlink, 1Seg settings, etc.	Network Services	Voice Mail, Call Waiting, Call Forwarding, Nuisance Call Blocking, Caller ID request, Dual Network, English guidance, Service number, Arrival Call Action, Remote control, Multi Number, 2in1, OFFICEED, Additional services (USSD), etc.	
Full Browser/ PC Movie	View web pages designed for PC, Set Full Browser, Internet movie player, etc.	P. 409		
P. 287	Diemeer, memer memer player, etc.	PC Connection	Prepare for data communication, Prepare for	
Data Display/ Edit/	Image Viewer, Edit image, i-motion player, Edit movie, Video player, Chara-den player, Machi-chara, Melody player, microSD Card,	P. 425	data transfer (OBEX™ communication), AT commands, CD-ROM, DOCOMO keitai datalink, etc.	
Management P. 297	Manage data, Ir exchange, iC transmission, Voice recorder, PDF Viewer, Document Viewer, Manga&BookReader, etc.	Overseas Use P. 431	International roaming (WORLD WING), Make calls, Answer calls, 3G/GSM setting, Network search mode, PLMN setting,	
Music&Video Channel/Music	Music&Video Channel, Play back music,	F. 451	Operator name display, Roaming guidance, etc.	
Playback P. 347	MUSIC Player, Manage data, Playback settings, etc.	Appendix/ External Devices/ Troubleshooting P. 441	Menu list, Dial key assignments, Multiaccess combinations, Multi Assistant (Multitask) combinations, Options and accessories, Troubleshooting, List of error messages, Warranty and after-sales services, Software update, Scanning function, Main specifications, etc.	
Convenient Functions P. 365	Check settings, Multiaccess, Multi Assistant (Multitask), Auto power ON/OFF, Timer, Alarm, Schedule, Shortcut menu, Quick search, Owner information, Voice memo,			
	Talk time/cost, Calculator, Text memo, Earphone/Microphone with switch, Bluetooth® function, Reset settings, Delete user data, etc.	Index/Quick Manual P. 503	Index, Quick manual, Quick manual "Overseas use"	

Main functions of the FOMA SH906iTV

FOMA is the name of DOCOMO's service based on W-CDMA, which is recognized as a global standard for third generation mobile communications system (IMT-2000).

The world of i-mode

喧P. 166

i-mode is an online service used to access useful information from i-mode menu sites (programs) or i-mode supported sites, or easily send and receive e-mail.

i-mode mail/Deco-mail/Deco-mail pictograph ☐ P. 194, P. 196, P. 403

Attach pictures, movie files, etc. to a message. Deco-mail/Deco-mail pictograph is available. Change text color, character size, and background color and insert images or moving pictographs. Also, for Decome-Anime, compose expressive mail by inserting texts to the template.

Mega i-αppli/Chokkan Game

௴P. 226, P. 230

Use i- α ppli to play games and automatically update stock prices and weather information. Also, Chokkan Games to enjoy operations such as "tilting", "shaking (or swing)" and "speaking" the mobile phone are supported.

HIGH-SPEED area supported

喧P. 426

FOMA HIGH-SPEED area is supported so that high speed communication is available with download speed of up to 3.6 Mbps and upload speed of up to 384 kbps.

** The maximum values mentioned above are the values based on the technical standard. The actual connection speed varies depending on the network congestion or transmission environment. The data is sent and received at the maximum speed of 384 kbps outside the FOMA HIGH-SPEED area or when a connection is made to an access point that does not support HIGH-SPEED such as mopera.

International roaming

愛P. 241, P. 432

The same FOMA terminal, phone number and mail address as those used in Japan are available overseas (supporting GSM and 3G areas). In addition, voice/Videophone calls, i-mode, i-mode mail, SMS and network services are available. Moreover, J-E/J-C Speech Translation for SH, which translates the voice spoken in Japanese to English/Chinese and the voice spoken in English/ Chinese to Japanese, is pre-installed.

- * This service is a paid service that requires subscription. Supporting Chaku-uta full® with which one song can be downloaded in whole and Uta-hodai with which you can enjoy your favorite songs as much as you like at flat rate using only the mobile phone. Also, Music&Video Channel is supported so that music programs or the programs with movies can be automatically downloaded at night and enjoyed if the setting is made in advance. In addition, i-motion of up to 10 MB is supported so that a video clip to enjoy a music clip of one entire song is also supported.
- "Chaku-uta full" is a registered trademark of the Sony Music Entertainment (Japan) Inc.

Osaifu-Keitai/ToruCa

電P. 243. P. 254. P. 256

Download Osaifu-Keitai compatible i- α ppli to deposit electronic money to the IC card in the FOMA terminal, check your balance or view usage history from sites. Moreover, i- α ppli for "DCMX", a DOCOMO's credit service, is pre-installed. This terminal also supports "iC transfer service" that makes transferring data in the IC card easier when the FOMA terminal is changed into a new model. ToruCa is an electronic card available from scanning device and sites. Easily share using mail or Ir exchange.

Kisekae Tool @P. 117

Change the screens such as your favorite stand-by display and menu screens collectively. With FOMA SH906iTV, sort the order to display the menus according to the usage frequency and customize the menu screens.

Numerous network services

- Voice Mail Service (monthly fees apply) ☑ P. 410
- Call Waiting (monthly fees apply) ☑ P. 412
- Call Forwarding Service P. 413
- Nuisance Call Blocking Service ☞ P. 414
- Dual Network Service (monthly fees apply) P. 416
- 2in1 (monthly fees apply) © P. 419

Security Settings

■ Omakase Lock*1 @P. 130

The FOMA terminal can be locked by request when it is lost. The lock can be disabled also by request. Refer to the back cover of this manual for details on inquiries. Omakase Lock is a paid service*2.

- *1 Omakase Lock is a service to lock the handset by the request of the subscriber. Please note that the lock service can be applied by a request of the subscriber even if the subscriber is not a user of the FOMA terminal
- *2 If Omakase Lock is subscribed while or at the same time as when the use of FOMA terminal is suspended, the usage fee of Omakase Lock is not charged.

■ Data Security Service © P. 103, P. 137

By using this service, phonebook, images, or messages in the FOMA terminal can be saved in the Data Storage Center, and the lost data can be restored from the data saved on the network when the FOMA terminal is lost. In addition, the data saved in the Data Storage Center can be edited and managed using a PC. The edited data can be reflected to the FOMA terminal. Refer to "Mobile Phone User's Guide [i-mode] FOMA version" for precautions and details on the Data Security Service and the back cover of this manual for inquiries. This service is a paid service that requires subscription.

■ Quick search @P. 377

Search using registered or set e-dictionaries, search by i-mode or access a search engine by Full Browser. For Full Browser, search by setting search engine.

Also, activate i-αppli "Internet dictionary" (© P. 233).

■ Virtual 5.1ch compatible Dolby Mobile © P. 272, P. 296, P. 310, P. 352, P. 364

Use stereo earphones to enjoy 2ch stereo sound sources with powerful Virtual 5.1ch surround sound.

■ Bluetooth connection ☞ P. 386

Connect the FOMA terminal wirelessly to the Bluetooth device. Play music and sound of 1Seg wirelessly and use commercially available Bluetooth compatible keyboard.

■ Optical TOUCH CRUISER © P. 39

In the Custom menu, i-mode or Full Browser, put a finger on the Optical TOUCH CRUISER and move the pointer to select an item. Alternatively, move the cursor or scroll the screen instead of using for Multi-quide key.

■ Triple Kukkiri Talk © P. 67

If Noise reduction is set, reduce noise, suppress echo and emphasize other party's voice with the sub microphone during a voice call to hear calls clearly.

■ Slow Talk @P. 70

During a voice call, slow down the speed of the other party's voice through the earpiece so that the content of the conversation can be heard clearly.

Maximizing use of the FOMA SH906iTV

The functions of the FOMA SH906iTV are described below.

Videophone

運P. 56, P. 59

Have conversations with the other party who is far away while viewing each other's image. In default settings, the other party's voice is played through the speakers. Start conversation as it is. In addition, switch a voice call to a Videophone call during a call.







During Videophone calls

i-Channel

Receive graphical information such as news and weather. Select a channel from the list to retrieve detailed information made with Flash (PP P. 169).

• This service is a paid service that requires subscription. * The i-Channel is only available in Japanese.









1Seq

■ 1Seg @P. 270

Watch "1Seg", which is digital terrestrial broadcasting for mobile devices. In the Cycloid position, use the frame rate function to enjoy smooth images.





■ Video @ P. 276, P. 314

Record movies and a scene as a still picture while watching 1Seg. Watch the recorded movies and still pictures with the FOMA terminal

■ Multi Window © P. 274

While watching 1Seg on Multi Window, use another function.

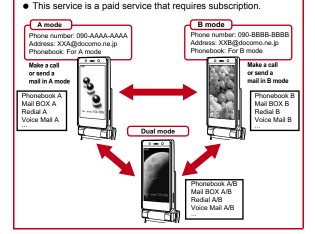




■ Timer for starting or recording 1Seg programs © P. 277 Set timer for starting or recording 1Seg programs.

2in1

2in1 is a service that two phone numbers and two mail addresses can be used on one mobile phone with dedicated mode function as if two different mobile phones are used. Phonebook, mailbox, call/ received history, stand-by display, etc. can be used separately in "A mode" and "B mode" on one mobile phone and also be used in "Dual mode" that can control both A and B modes simultaneously.



Chaku-moji

喧P. 62

While making a call and ringing the other party, display a message on the other party's receive display. Viewing the message, the receiver side can know the points and feeling of the other party in advance.



Music playback

■ Music&Video Channel @P. 348

Your favorite music programs are automatically distributed at night. The programs are automatically updated on a regular basis. Enjoy the latest music information at any time.

■ MUSIC Plaver ☞ P. 354

Play back Chaku-uta full® downloaded from sites or Internet web pages and WMA file transferred with Napster® using MUSIC Player, Uta-hodai is available. Also play back the data saved to the [Multimedia] folder of i-motion



Kisekae Tool/Direct menu

愛P. 117

"Direct menu" accessible to frequently used functions and services is installed. "LAST10" button, which is dividing the menu into four categories and setting them up/ down/left/right and also automatically displaying the last ten function and service items, is located in the center. For the alignment of five categories is linked with :1/ operate the menu easily.



Left (⊡) : SERVICES (Mail, i-mode, i-αppli, MUSIC, 1Seq, Osaifu-Keitai, etc.)

Right (): TOOLS (Alarm, Calculator, Text memo, Schedule, Receive Ir

data, etc.)

Down (): SETTINGS (Settings, NW services and Owner Information) Up (()

DATABOX (My picture, etc.)

Center (): LAST10 (Automatically display last ten menu items)

• Functions are registered at the time of purchase.

Safety precautions (to be strictly followed)

- Before use, read these "Safety precautions" carefully and use your FOMA properly.
 - Keep this manual in a safe place for future reference.
- These safety precautions contain information intended to prevent bodily injury to the user and to surrounding people, as well as damage to property, and must be observed at all times.

The following symbols indicate the different degrees of injury or damage that may occur if information provided is not observed and the FOMA terminal is used improperly.

<u> </u>	This symbol indicates that "death or serious bodily injury may directly and immediately result from improper use".	
⚠Warning	This symbol indicates that "death or serious bodily injury may result from improper use".	
⚠ Caution	This symbol indicates that "bodily injury and/or property damage may result from improper use".	

The following symbols indicate specific directions.



Indicates a prohibited action.



Indicates not to disassemble the device.



Indicates not to handle the device with wet hands.



Indicates not to use the device near water or get it wet.



Indicates that instructions specified are compulsory (must be followed).



Indicates that the power cord must be unplugged from the power outlet.

"Safety precautions" is explained in the following six sections.

 Handling the FOMA terminal, battery pack, adapters (chargers),
and FOMA card (general)P. 13
Handling the FOMA terminal
Handling the battery packP. 17
Handling the adapters (chargers)
Handling the FOMA card
 Handling mobile phones near electronic medical equipment
P 19

Handling the FOMA terminal, battery pack, adapters (chargers), and FOMA card (general)

♠ Danger



Do not use, store, or leave the FOMA terminal, battery pack, adapters (chargers) or FOMA card in locations subject to high temperatures, such as near a fire, in direct sunlight, or inside a car on a hot day.

The FOMA terminal may malfunction or become deformed. In addition, the battery pack may leak, overheat, explode, catch fire or suffer performance loss and a reduced service life. Part of the casing may also become hot and cause burns



Do not attempt to disassemble or modify. No disassembly In addition, do not attempt to solder.

May cause accidents such as fire, bodily injury, electric shock or malfunction. In addition, the battery pack may leak, overheat, explode or catch fire.



Do not get the FOMA terminal, battery pack, adapters No liquids (chargers) or FOMA card wet.

Contact with water, pet urine, and other liquids may cause overheating, electric shock, fire, malfunction or bodily injury. Be attentive to where and how you use the handset.



Instruction

Use only the battery packs and adapters (chargers) specified by NTT DOCOMO group companies for use with the FOMA terminal.

The use of devices other than those specified may cause the FOMA terminal, battery pack or other devices to leak, overheat, explode, catch fire or malfunction

- Battery Pack SH18
- Desktop Holder SH20
- FOMA AC Adapter 01/02
- FOMA DC Adapter 01/02
- FOMA Dry Battery Adapter 01
- FOMA USB Cable with Charge Function 01/02
- FOMA Portable Charging Adapter 01
- * For information on other compatible products, contact a DOCOMO Shop or retailer.

Marning



Do not place the battery pack. FOMA terminal. adapters (chargers), or FOMA card inside cooking appliances such as microwave ovens or pressure cookers.

The battery pack may leak, overheat, explode or catch fire, and the FOMA terminal and adapters (chargers) may overheat, emit smoke or catch fire. The internal circuitry may also be damaged.



Do not throw or otherwise subject to strong force or impacts.

The battery pack may leak, overheat, explode or catch fire. Other equipment may also be damaged or cause a fire.



Do not allow conductive materials (such as metal objects and pencil lead) to come into contact with the charger terminal or external device terminal. In addition. do not insert such objects.

The battery pack may short-circuit and cause a fire or malfunction.



Make sure to turn off the mobile phone in locations such as gas stations where flammable gas is generated. In addition, do not charge

the battery. It may cause a gas explosion or fire.

To use Osaifu-Keitai in locations such as gas stations, make sure to turn off the power in advance (If the IC card lock is set, disable the lock before turning off the power).



If you notice anything unusual, such as an unusual odor, overheating, discoloration or deformation during use, charging or storage, immediately follow the instructions below.

- 1. Unplug the power cord from the outlet or cigarette lighter socket.
- 2. Turn off the FOMA terminal.
- 3. Remove the battery pack from the FOMA terminal.

Continued use (charging) may cause overheating, explosion, or fire. In addition, the battery pack may leak.

⚠ Caution



Do not leave the FOMA terminal on unstable surfaces, such as on a wobbling table or sloped surface.

The FOMA terminal may fall and cause injury or be damaged.



Do not store the FOMA terminal in locations that are subject to humidity, dust or high temperatures.

May cause a malfunction.



If being used by a child, have a guardian teach him/her the Instruction proper handling procedures. In addition, check that the child is using the FOMA terminal as directed.

May result in bodily injury.



Keep the FOMA terminal out of the reach of young Instruction children.

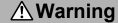
A young child may swallow components or suffer other bodily injury.



Be very careful when using the FOMA terminal connected to adapters (chargers) repeatedly or for long periods of time.

The FOMA terminal, battery pack or adapters (chargers) may become warm if i-αppli. Videophone. or 1Seg is used for a long time while charging. Touch high temperature areas for a prolonged period of time may cause skin irritations, itchiness. or low-temperature burn in some people.

Handling the FOMA terminal





Do not aim the Infrared port towards the eyes.

May cause eye injury. In addition, do not aim or direct the Infrared port towards another Ir device as this may cause the device to malfunction.



Do not put the FOMA terminal in the place where it could be affected by an expanded airbag, e.g., on the dashboard.

If the air bag inflates, the FOMA terminal may strike you or others around you, resulting in bodily injury or damage to the FOMA terminal or other property.



If you are using electronic medical equipment, do not put the FOMA terminal in your breast pocket or in the inside pocket of your jacket.

Using the FOMA terminal in close proximity to electronic medical equipment may cause the equipment to malfunction.



Do not allow water or other liquids, metal, flammable material, or other foreign objects to enter the FOMA card or microSD Card port on the FOMA terminal.

May cause a fire, electric shock or other malfunctions.



Do not shine the light at anyone driving a car or other vehicles.

This may prevent a driver from driving safely and cause a traffic accident.



Turn off the FOMA terminal in areas where the use of mobile phones is prohibited, such as in aircraft or hospitals.

The FOMA terminal may interfere with the operation of sensitive devices and electronic medical equipment. In addition, if Auto power ON function is set to ON, disable this function before turning off your mobile phone. Follow the instructions given by the respective medical facilities regarding the use of mobile phones on their premises. In addition, actions such as using on a mobile phone aboard aircraft are prohibited and may be punishable by law.



During a call in which Hands-free is set, keep the FOMA terminal away from the ears.

When you attach the earphone/microphone to the FOMA terminal to play games or music, do not make the volume too loud.

Excessive high volume may damage your hearing. Also it may prevent you from hearing the ambient sounds and cause an accident.



If you have a weak heart, take extra precautions when setting functions such as the Vibrator and Ring tone volume for incoming calls.

Various settings may have effects on your heart.



Instruction

If you hear thunder while using the FOMA terminal outdoors, put the antenna back into the FOMA terminal, immediately turn it off and move to a safe location.

There is a risk of being struck by lightning and suffering electric shock.



Turn the FOMA terminal off near high-precision electronic devices or devices that use weak electronic signals.

The FOMA terminal may interfere with the operation of sensitive electronic equipment.

Take particular care with the following devices:

Hearing aids, implanted cardiac pacemakers. implanted cardioverter-defibrillators, or other electronic medical equipment. Fire alarms, automatic doors, and other equipment controlled by electronic signals. If you use an implanted cardiac pacemaker, implanted cardioverter-defibrillator or other medical equipment, contact the respective manufacturer or vendor to check whether the operation of the equipment is affected by signals.



Instruction

In case that the display part or camera lens is damaged. make sure to pay attention to a broken glass and the exposed inside of the FOMA terminal.

The surface of the display is covered by a protective film or the surface of camera lens are covered by a plastic panel so as to minimize the possibility of glass scattering. However, touching the broken display or camera lens may cause injury.



♠ Caution



Do not swing the FOMA terminal by its antenna, strap, etc.

The FOMA terminal may strike you or others around you, resulting in bodily injury or damage to the FOMA terminal or other property.



Do not use the FOMA terminal in area with many people.

The antenna may strike others, resulting in an accident such as bodily injury.



Do not use the FOMA terminal with the damaged antenna.

Touching the antenna may cause an accident such as burn or other injuries.



When using Motion tracking, confirm the safety of surroundings, hold the FOMA terminal securely and do not swing it around more than necessary.

Use Motion tracking to operate by tilting and shaking (or swinging) the FOMA terminal. The FOMA terminal may hit people or objects, if shaken (or swung) too much, and cause a serious accident or damage, etc.



If using Motion tracking with the FOMA terminal to which metallic straps or others are attached, be careful not to hit people or objects with the straps.

Resulting in bodily injury or damage to the FOMA terminal or other property.



Never place a magnetic card near or in the FOMA terminal.

The stored magnetic data in cash cards, credit cards, telephone cards, floppy disks, etc. may be erased.



Never place magnetized items near the FOMA terminal.

Putting highly magnetized items closer may cause a malfunction.



If the display is broken and the liquid crystal then leaks, do not lick or inhale the liquid or get the liquid on your skin. If the liquid comes into contact with your eyes or mouth, immediately rinse your eyes or mouth with clean water and see a doctor. If the liquid comes into contact with your skin or clothes, immediately wipe it off with alcohol, and wash with water and soap.

May result in loss of eyesight and harmful to your skin.



While the ring tone is ringing or a melody is played on the FOMA terminal, do not put the ears closer to the speaker.

This may cause hearing loss.



On the surface of the display, there is a protective film for securing the safety (for preventing the reinforced glass panel from shattering) in case of the damage caused by a drop, impact, etc. Do not forcibly peel off or scratch this film.

Using the FOMA terminal with the film removed may cause a bodily injury when the display is damaged.



Instruction

Using the FOMA terminal in an automobile may sometimes affect the electronic equipment in some vehicle models.

In such cases, stop using the FOMA terminal, as this could impede safe driving.



Use of the FOMA terminal may cause skin irritations such as itchiness, rashes or eczema in some people. If this occurs, immediately stop using the FOMA terminal and seek medical treatment.

The following parts contain metals.

Part	Material	Surface treatment	
Surface of FOMA terminal (display)	Magnesium	Coating	
Surface of FOMA terminal (the back of display)	Aluminum	Alumite	
Metal section of 1Seg antenna	Brass		
External connector terminal		Nickel plating	
Inside microSD Memory Card slot	SUS		
Charger terminal		Gold plating	



Do not close the FOMA terminal on your fingers or Instruction objects such as the strap.

May result in bodily injury or cause a malfunction



Watch 1Seg in a well-lit place, keeping a certain distance from the screen.

Otherwise, evesight may be decreased.

Handling the battery pack

Check the type of battery using the information printed on the battery pack label.

Label		Battery type
	Li-ion 00	Lithium-ion

♠ Danger



Do not touch terminals with metallic objects such as wires. In addition, do not carry or store the battery pack with metallic necklaces, etc.

The battery pack may leak, overheat, explode or catch fire.



If you are having difficulty fitting the battery pack to the FOMA terminal, do not use excessive pressure to force the battery into place. Check that the battery pack is facing the correct direction before you attach it.

The battery pack may leak, overheat. explode or catch fire.



Do not throw the battery pack into a fire.

The battery pack may leak, overheat, explode or catch fire.



Do not puncture, hit with a hammer or step on the battery pack.

The battery pack may leak, overheat. explode or catch fire.



Instruction

If the battery fluid comes into contact with your eves. do not rub your eyes but immediately rinse your eyes with clean water. Then seek prompt medical treatment.

May result in loss of eyesight.

Marning



If any trouble is found on the battery pack due to an external impact such as a deformation or scratches caused by a drop, immediately stop using it.

The battery pack may leak, overheat. explode or catch fire. Other equipment may also be damaged or catch fire.



If the battery pack is not fully charged after the specified time has elapsed. stop charging.

The battery pack may leak, overheat. explode or catch fire.



If the battery pack leaks or emits an unusual odor. immediately stop use and move it away from any flame or fire.

The battery fluid is flammable and could ignite, causing a fire or explosion.



Prevent your pet from biting the battery pack.

Instruction

The battery pack may leak, overheat, explode or catch fire. Other equipment may also be damaged or catch fire.

⚠ Caution



Do not dispose of used battery packs in ordinary garbage.

May cause fires or damage to the environment. Place tape over the terminals to insulate unnecessary battery packs, and take them to a DOCOMO Shop, retailer or institution that handles used batteries in your area.



Do not charge a wet battery pack.

The battery pack may overheat, catch fire or explode.



If the battery fluid comes into contact with your skin or clothing, stop using the FOMA terminal immediately and rinse it off thoroughly with clean water.

Battery fluid is harmful to your skin.

Handling the adapters (chargers)

Marning



Do not use if the adapter's (charger's) cord or power cord is damaged.

May cause electric shock, overheating or fire.



Never use the AC adapter or desktop holder in humid locations such as a bathroom.

May result in electric shock.



The DC adapter should only be used in negative grounded vehicles. Never use these adapters in positive grounded vehicles.

May cause a fire.



Do not touch the FOMA terminal or adapters (chargers) if you hear thunder.

There is a risk of being struck by lightning and suffering electric shock.



Take care not to short-circuit the charging terminal when connected to a power outlet or cigarette lighter socket. Also, take care not to allow any part of your body (hands, fingers, etc.) to come into contact with the charging terminal.

May result in a fire, equipment malfunction, electric shock or bodily injury.



Place the charger and desktop holder on stable surfaces when charging. In addition, do not cover or wrap the charger or desktop holder with clothing or bedding.

The FOMA terminal may detach, overheat, or cause a fire or malfunction.



Do not place heavy objects on the adapter's (charger's) cord or power cord.

May cause an electric shock or fire.



Do not handle the cord and plug of the adapters (chargers) with wet hands.

May result in electric shock.



Always use the specified power supply and voltage.

Instruction

Using the incorrect voltage may cause a fire or malfunction.

When using overseas, use the AC adapter that is available overseas.

AC adapter: 100 VAC

DC adapter: 12/24 VDC (for negative

grounded vehicles only)

AC adapter available overseas: 100 to 240 VAC (Connect only with household AC outlet)



If the fuse in the DC adapter blows, always replace it with a fuse of the specified type.

Using the fuse other than the specified one may cause a fire or malfunction. Refer to the respective manuals for information on the correct fuse specifications.



Wipe off any dust on the power plug.

Instruction

May cause a fire.



When plugging the AC adapter into the power outlet, make sure that no metallic straps or other metallic objects are caught between the plug and the socket.

May cause electric shock, short-circuiting or fire.



Always grasp the power plug when unplugging the adapters (chargers) from the power outlet or cigarette lighter socket. Do not forcibly pull by the adapter's (charger's) cord or power cord.

Pulling on the cord may damage the cord and cause an electric shock or fire



Unplug the power cord from the outlet when not using for a long time.

May cause an electric shock, fire, or equipment malfunction.



Should water or other liquids enter the adapters (chargers), remove the power plug from the outlet or cigarette lighter socket immediately.

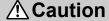
May cause an electric shock, smoke emission or fire.



Always unplug the power plug from the outlet or cigarette lighter socket before cleaning the adapters (chargers).

May result in electric shock.

Handling the FOMA card





Be careful with the cutting surface when detaching the Instruction FOMA card (IC).

May cause injuries to your hand or fingers.

Handling mobile phones near electronic medical equipment

The safety precautions detailed here conform to the guidelines drawn up by the **Electromagnetic Compatibility Conference** Japan, regarding the protection of electronic medical equipment from signals emitted by mobile phones.

Marning



Observe the following in hospitals or other medical facilities.

- Do not take your FOMA terminal into operating rooms, ICUs (Intensive Care Units) or CCUs (Coronary Care Units).
- Turn off your FOMA terminal inside hospital wards.
- Turn off your FOMA terminal even when you are in an area outside hospital wards, such as a hospital lobby, since electronic medical equipment may be in use nearby.
- Where a medical facility has specific instructions prohibiting the carrying and use of mobile phones, observe those instructions strictly.
- If Auto power ON function is set to ON, disable this function before turning off your mobile phone.



Turn off your FOMA terminal in crowded places such as rush-hour trains in case somebody nearby is using an implanted cardiac pacemaker or implanted cardioverter-defibrillator.

Electromagnetic signals may affect the operation of implanted cardiac pacemakers and implanted cardioverter-defibrillators.



If you have an implanted cardiac pacemaker or an implanted

cardioverter-defibrillator, always carry or use your FOMA terminal at least 22 cm away from your implant.

Electromagnetic signals may affect the operation of implanted cardiac pacemakers and implanted cardioverter-defibrillators.



Patients receiving medical treatment away from a hospital or medical facility (e.g. home treatment) who are using electronic medical equipment other than implanted cardiac pacemakers or implanted cardioverter-defibrillators should consult the respective manufacturers for information regarding the effects of signals on the equipment.

Electromagnetic signals may affect the operation of electronic medical equipment.

Handling precautions

General notes

Do not expose to water.

FOMA terminal, battery pack, adapters (chargers) and FOMA card are not waterproof. Do not use in humid or steamy areas such as bathrooms and avoid exposing to rain and other forms of moisture. If FOMA terminal is carried close to skin, perspiration may cause internal components to corrode and result in malfunction. Note that if problem is found to be due to moisture, handset and parts are not covered by warranty and in some cases may be irreparable. Even where repairs are possible, repair charges will be incurred since damage is not covered by warranty.

• Clean only with a soft and dry cloth (such as the type used for eyeglasses). The surface of the handset's LCD has a special coating to improve the visibility of the color display. Forceful rubbing of LCD with a dry cloth may scratch LCD surface. Handle the handset carefully and clean using a soft and dry cloth (such as the type used for eyeglasses). Note also that LCD coating may peel off or stain if moisture or soiling is left on the surface for a long period. Never use chemicals such as alcohol, thinners, benzene or detergents, as these agents may erase the printing on the handset or cause discoloration. Occasionally clean terminals with a dry cotton swab.

Unclean terminals may result in poor connections and loss of power.

Additionally, keep terminal clean with a dry cloth or cotton swab to prevent charge performance loss.

 Do not place the handset near an air conditioning vent.

Condensation formed due to rapid changes in temperature may cause internal corrosion and lead to malfunction.

 Do not apply excessive force to the FOMA terminal and battery pack when using them.

Carrying the handset in a tightly packed bag, or sitting on the handset in your pocket may cause a damage to display, other internal components or battery pack, or result in malfunction. Keeping an external connector device plugged into the external connector terminal (earphone/microphone terminal) may cause a damage to the connector or result in malfunction.

- Read the manuals supplied with the FOMA terminal, adapters (chargers), and desktop holder carefully.
- Do not rub or scratch the display with metal, etc.

May scratch the handset and cause malfunction or damage.

Notes about FOMA terminal

- Avoid using the handset in extremely high or low temperatures.
 Use the FOMA terminal within the range of a temperature between 5°C and 35°C and a humidity between 45% and 85%.
- Using the handset close to landline phones, TVs or radios may affect the operation of such equipment. Move as far away as possible from such items before use.
- Keep a separate memo and note information stored in the FOMA terminal.

DOCOMO shall not be liable for any loss of content.

 When connecting an external connector device to the external connector terminal (earphone/ microphone terminal), do not put it in obliquely or do not pull it while it is plugged in.

May damage the handset and cause malfunction

- Do not fold FOMA terminal on strap.

 May damage the handset and cause malfunction
- FOMA terminal may become warm during using or charging but this is normal. This is not a malfunction.
- Do not leave the camera in direct sunlight.

May cause discoloration or burn-in.

- Use the FOMA terminal with the external connector terminal cover and microSD Card slot cover on.
 Dust, water and others enter inside and cause a malfunction.
- Do not use the FOMA terminal without the back cover.
 May detach the battery pack or cause malfunction or damage.
- Do not cover the surface of the display, keys, or buttons with an extremely thick sticker.
 May cause malfunction.
- While using a microSD Card, do not remove the card or turn off the FOMA terminal.

May cause data loss or malfunction.

 Aluminum material is used on the surface of the FOMA terminal.
 Aluminum is a soft material. Be careful of possible dents or scratches.

Notes about battery pack

- Battery pack is a consumable product.
 Though usage time varies with use, change battery if battery level is extremely low even after fully charged. Purchase a new battery pack for specified handset.
- Charge battery in areas where ambient temperature is between 5°C and 35°C.
- Always charge the battery before the first use or after not using battery for a long time.

- The usage time for a battery depends on the usage and deterioration of battery pack.
- Depending on usage, the battery may swell as it approaches the end of its service life but this will not cause problems.
- Do not store or leave the battery pack with no battery left.
 May lower the performance or shorten the life of the battery pack.

Notes about the adapters (chargers)

- Charge battery in areas where ambient temperature is between 5°C and 35°C.
- Do not charge battery pack in the following locations:
 - Areas with high humidity or dust, or in areas exposed to strong vibrations
 - Close to landline phones, TVs, radios, etc.
- Adapters (chargers) may become warm during charging but this is normal. This is not a malfunction.
- Do not use DC adapter to charge battery when the car engine is not running.

May cause car battery to run down.

 When using a power outlet with a feature to prevent the plug from being removed accidentally, follow instructions in the outlet user's guide. Do not subject to strong force or impacts. Also, do not disfigure the charger terminals.

May cause a malfunction.

Notes about FOMA card

- Do not apply unnecessary force when inserting/removing the FOMA card.
- FOMA card may become warm during using but this is normal. This is not a malfunction.
- Customer is responsible for malfunctions arising from inserting FOMA card into a different IC card reader/writer.
- Always keep IC area clean.
- Clean only with a soft and dry cloth (such as the type used for eyeglasses).
- Keep a separate memo and note information stored in the FOMA card. DOCOMO shall not be liable for any loss of content
- To protect the environment, please take any unnecessary FOMA cards to your local DOCOMO Shop or retailer.
- Avoid using in extremely high or low temperatures.
- Do not damage, touch haphazardly or short-circuit the IC.
 May cause data loss or malfunction.

- Do not drop or otherwise subject the FOMA card to severe impact.
 May cause a malfunction.
- Never bend or place heavy objects on the FOMA card.
 May cause a malfunction.
- Do not insert the FOMA card to the FOMA terminal with a label or sticker attached on the card.
 May cause a malfunction.

Notes on using Bluetooth function

- FOMA terminal supports the security function that meets the Bluetooth specification for the security during communication using Bluetooth function. However, the security may not be sufficient depending on the configuration. Take care of the security while making communication using Bluetooth function.
- Even if any leak of data or information occurs while making communication using Bluetooth function, DOCOMO shall not be liable for any loss of content.

- With FOMA terminal, use headset, hands-free, audio, keyboard, dial-up communication, and object push. Also, the audio/video remote-control may be available depending on the audio (Only with compatible Bluetooth devices).
- Radio frequencies
 The radio frequencies the Bluetooth function of the FOMA terminal uses are as follows:



This wireless device uses 2.4 GHz band. The modulation system is the FH-SS system and a coverage distance is 10 m or less. All radio frequencies are used and the frequencies for mobile object identifiers shall not be avoided.

Cautions on using Bluetooth devices

Bluetooth operates at radio frequencies assigned to the in-house radio stations for a mobile object identifier that have to be licensed and is used in production lines of a factory, specific unlicensed low power radio stations, and amateur radio stations (hereafter, referred to "another radio station") in addition to industrial, scientific, medical devices, or home electric appliances such as microwave ovens.

- Before using this product, make sure that "another radio station" is not operating nearby.
- 2. If radio interference between this product and "another radio station" occurs, avoid interference by moving immediately to another place or "turning off the power".
- 3. Contact the number listed in "General Inquiries" on the back of this manual for further details.

FeliCa reader/writer

- The FeliCa reader/writer function in the FOMA terminal uses weak electric waves in the handling of which does not require a license of radio station.
- The frequency in use is the 13.56 MHz band. When another reader/ writer is being used nearby, keep enough distance from it. Make sure that there is no radio station using the same frequency band in the nearby area.

Caution

 Never use the FOMA terminal that is modified. Using a modified device violates the Radio Law.

The FOMA terminal has acquired the certification of conformity with technical regulations for the specified radio station based on the Radio Law, and the "Technical Conformity Mark * "is printed on the model nameplate of the FOMA terminal as a proof. If the screws of FOMA terminal are removed and a modification is given to the inside, the certification of conformity with technical regulations will become invalid. Never use the FOMA terminal without the valid certification. Doing so violates the Radio Law.

 Be careful when using the FOMA terminal while driving a motor vehicle.

While driving, using a mobile phone in hand is regarded as a punishable act. If there is no choice but to receive a call, use Hands-free and tell the caller that you will "call back" and then pull over to a safe place to make a call.

 Use the Bluetooth function only in Japan.

The Bluetooth function in the FOMA terminal conforms to the domestic radio wave standards and is authorized. Using the function overseas may result in punishment.

 Use the FeliCa reader/writer function only in Japan.

The FeliCa reader/writer function in the FOMA terminal conforms to the domestic radio wave standards. Using the function overseas may result in punishment.

Intellectual property

Copyrights and rights of portrait

- Data with third party copyrights such as text, images, music and software that is downloaded or acquired via Internet web pages, shot by the FOMA terminal, or acquired from TV or other video cannot be duplicated, altered or publicly transmitted without rightful party's consent. Only duplicating, quoting, etc. for personal use is permitted under copyright laws.
- Even if for personal use, filming and recording may be prohibited for demonstrations, performances and exhibitions.
- Also, shooting another's image or posting another's image on Internet web pages without their consent may constitute a violation of one's right to their image.

Registered trademarks and trademarks

- "FOMA", "mova", "ToruCa", "PushTalk", "PushTalkPlus", "mopera", "mopera U", "FirstPass", "Chara-den", "Deco-mail", "Chaku-motion", "i-motion mail", "i-αppli", "i-αppliDX", "i-motion", "i-mode", "i-Channel", "iD", "DCMX", "WORLD WING", "Public mode", "DoPa", "WORLD CALL", "Dual Network", "visualnet", "V-live", "Security Scan", "musea", "sigmarion", "OFFICEED", "IMCS", "i-area", "2in1", "Chokkan Game", the "i-mode" logo, the "FOMA" logo, the "i-αppli" logo, the "DCMX" logo, the "ID" logo, the "HIGH-SPEED" logo are trademarks or registered trademarks of NTT DOCOMO, Inc.
- Free Dial logo mark is a registered trademark of NTT Communications Corporation.

- **Symbian** This product includes software licensed from Symbian Software Ltd.
 - Symbian, Symbian OS and other associated Symbian marks are all trademarks of Symbian Software Ltd.
 - © 1998-2008 Symbian Software Ltd. All rights reserved.
- Catch Phone (Call Waiting) is a registered trademark of Nippon Telegraph and Telephone Corporation.
- Multitask is a registered trademark of NEC Corporation.
- This product is equipped with NetFront Browser, NetFront Sync Client and NetFront Browser DTV Profile Wireless Edition by ACCESS Co., Ltd. for an internet browser or other application software.
- This product adopts Media: specifications of ACCESS CO., Ltd. for activating broadcasting contents.
 Copyright © 1996-2008 ACCESS CO., LTD.
- ACCESS, NetFront and Media: are trademarks or registered trademarks of ACCESS Co., Ltd. in the United States, Japan and other countries.

ACŒESS™ NetFront®

- Microsoft[®], Windows[®], Windows Vista[®], PowerPoint[®] and Windows Media[®] are trademarks or registered trademarks of Microsoft Corporation in the U.S.A. and other countries.
- Microsoft Excel and Microsoft Word are product names of Microsoft Corporation in the U.S.A.
- Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S.A. and other countries.
- QuickTime is a registered trademark of Apple Inc., in the US and other countries.
- QR code is a registered trademark of Denso Wave Inc.

• microSDHC Logo is a trademark.



 Powered by JBlend™ Copyright 2002-2008 Aplix Corporation. All rights reserved.
 JBlend and JBlend related trademarks are registered trademarks or trademarks of Aplix Corporation in Japan and other countries



Document Viewer is powered by Picsel
Technologies.
Picsel, Picsel Powered, Picsel Viewer, Picsel
Document Viewer and the Picsel cube logo are trademarks or

Document Viewer and the Picsel cube logo are trademarks or registered trademarks of Picsel Technologies and/or its affiliates.

- This handset features LCFONT, developed by Sharp Corporation, to make the LCD easier to view and read. LCフォント/LCFONT and are registered trademarks of Sharp Corporation.
- Heisei font is an intellectual property of Font Development and Promotion Center of Japanese Standards Association, and "SH Heisei Mincho" is a font developed by DynaComware Corp. with a license.
- DynaFont is a registered trademark of DynaComware Taiwan Inc.
- McAfee[®] is registered trademarks or trademarks of McAfee, Inc. and/or its affiliates in the U.S.A. and other countries.
- Gガイド, G-GUIDE, Gガイドモバイル, G-GUIDE MOBILE and the G-GUIDE related logos are registered trademarks of Gemstar-TV Guide International. Inc. and/or its affiliates in Japan.



- Google and Google Map for Mobile are trademarks of Google Inc.
- IrSimple™, IrSS™ or IrSimpleShot™ are trademarks of Infrared Data Association®

- F e I i C a, which uses non-contact IC card technology, was created by Sony Corporation.
- F e I i C a is a registered trademark of Sony Corporation.
- $ot \sim$ is a registered trademark of FeliCa Networks, Inc.
- Napster is a registered trademark of Napster, LLC. and/or its affiliates in the US and/or other countries.
- Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.
- FlashFX® Pro™ is a trademark or registered trademark of the Datalight, Inc. in the US.
 (U.S.Patent Office 5.860.082/6.260.156)
- PhotoSolid[®] and FrameSolid[™] are the trademarks or the registered trademarks of Morpho, Inc.
- "AQUOSケータイ", "TOUCH CRUISER", "Cycloid", "Triple Kukkiri Talk", "Slow Talk", "Desktop clock", "VeilView", "Cameraloupe", "Shotdeco", and "Wakeup TV" are trademarks or registered trademarks of Sharp Corporation.
- All other company names and product names are trademarks or registered trademarks of the respective companies.

Others

- Under the MPEG-4 Visual Patent Portfolio License, customers have licensed permission for the following use of this product to engage in non-profit personal use. Other uses are not permitted.
- Encoding MPEG-4 standard video (henceforth referred to as MPEG-4 video).
- Decoding an MPEG-4 video that a customer not engaged in personal commercial activities has encoded.
- Decoding an MPEG-4 video obtained from a licensed provider. For details on other intended uses, contact MPEG LA, LLC.

- This product is licensed under the MPEG-4 Systems Patent Portfolio License for encoding in compliance with the MPEG-4 Systems Standard. An additional license and payment of royalties are necessary in the following cases.
 - Data stored or replicated in physical media which is paid for on a title by title basis.
 - Data which is paid for on a title by title basis and is transmitted to an end user for permanent storage and/or use.

Such additional license may be obtained from MPEG LA, LLC. Contact MPEG LA, LLC for additional details.

- This product is licensed under the AVC patent portfolio license for the personal and noncommercial use of a consumer to (i) encode video in compliance with the AVC standard (henceforth referred to as AVC video) and/or (ii) decode AVC video that was encoded by a consumer engaged in a personal and noncommercial activity and/or was obtained from a video provider licensed to provide AVC video. No license is granted or shall be implied for any other use. Additional information may be obtained from MPEG LA, L.L.C. See HTTP://WWW.MPEGLA.COM
- This product is licensed under the VC-1 Patent Portfolio License for the personal and noncommercial use of a consumer to (i) encode video in compliance with the VC-1 standard (henceforth referred to as VC-1 video) and/or (ii) decode VC-1 video that was encoded by a consumer engaged in a personal and noncommercial activity and/ or was obtained from a video provider licensed to provide VC-1 video. No license is granted or shall be implied for any other use. Additional information may be obtained from MPEG LA, L.L.C. See HTTP://WWW.MPEGLA.COM

 Contains Adobe[®] Flash[®] Lite[™] and Adobe Reader[®] LE technology by Adobe Systems Incorporated



Adobe Flash Lite Copyright © 2003-2007 Adobe System Incorporated. All rights reserved.

Adobe Reader LE Copyright © 1993-2007 Adobe Systems Incorporated. All rights reserved.

Adobe, Adobe Reader, Flash, and Flash Lite are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

- This product includes modules developed by the Independent JPEG Group.
- This product uses the GestureTek technology.
- Copyright © 2006-2008, GestureTek, Inc. All Rights Reserved.
- This product is equipped with "Fugue" by Kyoto Software Research, Inc. for a file system function.





Fugue ©1999-2008 Kyoto Software Research, Inc. All rights reserved.

- Manufactured under license from Dolby Laboratories.
- Licensed by QUALCOMM Incorporated under one or more of the following United States Patents and/or their counterparts in other nations:

4,901,307	5,490,165	5,056,109	5,504,773
5,101,501	5,506,865	5,109,390	5,511,073
5,228,054	5,535,239	5,267,261	5,544,196
5,267,262	5,568,483	5,337,338	5,600,754
5,414,796	5,657,420	5,416,797	5,659,569
5,710,784	5,778,338		

- Bluetooth software stack of this product is developed by TOSHIBA CORPORATION, and contains Toshiba Embedded Bluetooth Stack for Symbian with the copyright of TOSHIBA CORPORATION.
- Content owners use Windows Media digital rights management (WMDRM) technology to protect their intellectual property, including copyrights. This device uses WMDRM software to access WMDRM-protected contents. If the WMDRM software fails to protect the content, content owners may ask Microsoft to revoke the software's ability to use WMDRM to play or copy protected content. Revocation does not affect unprotected content. When you download licenses for protected content, you agree that Microsoft may include a revocation list with the licenses. Content owners may require you to upgrade WMDRM to access their content. If you decline an upgrade, you will not be able to access content that requires the upgrade.
- CP8 PATENT
- This manual refers to each OS (Japanese version) as follows.
 - Windows Vista is an abbreviation of Windows Vista[®] (Home Basic, Home Premium, Business, Enterprise, Ultimate).
 - Windows XP is an abbreviation of Microsoft® Windows® XP Professional operating system or Microsoft® Windows® XP Home Edition operating system.
 - Windows 2000 is an abbreviation of Microsoft® Windows® 2000 Professional operating system.
- The Bluetooth word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by NTT DoCoMo, Inc. is under license. Other trademarks and trade names are those of their respective owners.

- Internet dictionary embedded in this product uses the BSD license.
 Copyright © 2002,2003, Stefan Haustein, Oberhausen, Rhld.,
 Germany All rights reserved
 - Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
 - Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
 Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
 - Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO. THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT. INDIRECT. INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO. PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES: LOSS OF USE, DATA, OR PROFITS: OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE. EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Standard parts packaged with unit and main optional parts

Standard package

FOMA SH906iTV terminal (includes warranty and Back Cover SH22)



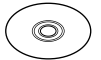
Battery Pack SH18



Manual (this manual)



FOMA SH906iTV CD-ROM



※ "Manual for PC Connection" and "Kuten Code List" in the PDF format are contained.

Earphone Plug Adapter for External connector terminal (sample) (includes user's quide)



■ Main optional parts

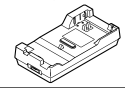
FOMA AC Adapter 01/02

(includes warranty and user's guide)



Desktop Holder SH20

(includes user's guide)



For details on other optional parts P. 469