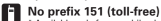
General Inquiries < DoCoMo Information Center>

(In English)

00 0120-005-250 (toll-free)

- * Available from general subscriber phones, mobile phones and PHSs.
- (In Japanese only)



- Available only from mobile phones and PHSs.
- Please check on the number before dialing.

Loss or theft of FOMA terminal or payment of cumulative cost overseas

<DoCoMo Information Center> (24 hours)(In Japanese only) ●From DoCoMo mobile phone

nternational access number fo

-81-3-5366-3114*

- your staying country (Table 1) (toll-free) * Long distance call to Japan will be charged when calling from a general subscriber phone
- * When calling from an F884i, dial +81-3-5366-3114 to contact the DoCoMo Information Center. (Press and hold the "0" key for 1 second or more to enter "+".)
- ●From general subscriber phone <Universal number> International phone code for Universal number (Table 2) -800-0120-0151*
- * Local call charges may be required.
- * For International access number for major countries (Table1)/International phone code for Universal number (Table2), see PXXX in User's manual.

Repairs

(In Japanese only)



* Available only from mobile phones and PHSs.

0120-800-000 (toll-free)

- * Available from general subscriber phones, mobile phones and PHSs.
- Please check on the number before dialing.
- •For further information, please refer to the list of service stations supplied with your FOMA terminal.

Failures encountered overseas

<Network Operation Center> (24 hours)

●From DoCoMo mobile phone

ternational access number fo our staying country (Table 1) -81-3-6718-1414* (toll-free)

- * Long distance call to Japan will be charged when calling from a general subscriber phone
- * When calling from an F884i, dial +81-3-6718-1414 to contact the Network Operation Center. (Press and hold the "0" key for 1 second or more to enter "+".)
- ●From general subscriber phone <Universal number> nternational phone code for -800-5931-8600
- * Local call charges may be required.
- * For International access number for major countries (Table1)/International phone code for Universal number (Table2), see PXXX in User's manual.
- In case your FOMA terminal is misplaced or stolen, immediately contact DoCoMo to request suspension of usage. In case your FOMA terminal has troubles, bring it to the nearest DoCoMo repair handling service counter after returning to Japan.



DoCoMo "ANSHIN" Mission

"Safe and secure world for all with mobile"

Retailer NTT DoCoMo Group

NTT DoCoMo Hokkaido, Inc. NTT DoCoMo Tohoku, Inc. NTT DoCoMo, Inc. NTT DoCoMo Tokai, Inc. NTT DoCoMo Hokuriku, Inc. NTT DoCoMo Kansai, Inc. NTT DoCoMo Chugoku, Inc. NTT DoCoMo Shikoku, Inc. NTT DoCoMo Kyushu, Inc.

Manufacturer: FUJITSU LIMITED



By "Voice reading function", you can perform menu operation without depending on your vision or you can use mail or i-mode.

By "One-touch dial function", you can make a call with one touch of a button.



To promote environmental conservation, be sure to return your used battery pack to NTT DoCoMo's sales outlets, our cooperate agencies or the shops that collect used battery in your community.





managed forests



OMA® F884i

INSTRUCTION



	Voice/Videophone Calls	
	Phonebook	
	Sound/Screen/Light Settings	
	Security Settings	
	Voice calling/Voice reading	
FOMA® F884i	Camera	
· · · · · · · · · · · · · · · · · · ·	i-mode/i-motion/i-Channel	
ISSUE DATE: '08.X	Mail	
NAME:	i-α ppl i	
PHONE NUMBER:	Osaifu-Keitai/ToruCa	
FROME NOMBER.	GPS function	
MAIL ADDRESS:	1Seg	
NSTRUCTION MANUAL	Data Display/Edit/Management	
	Other Convenient Functions	
	Character Entry	
	Network Services	
	PC connection setting	
	Overseas Use	
	Appendix/External Devices/	

Easy Search/Contents/Precautions

Before Using the Handset

Troubleshooting

Index/Quick Manual







Thank you for selecting FOMA F884i mobile terminal.

Both before and during use of your FOMA mobile terminal, be sure to thoroughly read this manual and instruction manuals that come with other optional devices to ensure you are able to correctly use your FOMA mobile terminal. For more information, you may contact us as mentioned on the back of this manual.

Treated with care, your FOMA F884i mobile terminal will be your able partner.



Before using your FOMA terminal



- Because your FOMA terminal uses radio waves, it may not function in locations where it is difficult for radio waves to penetrate, such as tunnels, underground passages and some buildings, in areas where radio wave signals are weak, or out of service area. Even when you are high up in a tall building or condominium and nothing blocks your view outside, your FOMA terminal may not be able to receive or transmit signals. Also, communication may be interrupted even when the signal meter on your FOMA terminal indicates there is a strong signal and you are not moving (traveling).
- Use your FOMA terminal in a way that does not disturb others in public spaces, crowded locations or quiet places.
- Because your FOMA terminal uses radio waves to communicate, it is possible that a third party
 may attempt to tap your calls. However, the W-CDMA or GSM/GPRS system automatically
 applies a confidential communication function to all calls, so even if a third party could somehow
 tap a call, they only hear noise.
- Your FOMA terminal encodes voice communication as digital data. When you are operating your FOMA terminal while moving to a location subject to weaker radio wave signals, the transmitted digital data may not be correctly decoded and as a result the decoded voice may differ somewhat from the actual voice.
- Maintain a separate record of the data (Phonebook, Schedule, Recorded messages, Voice memos) you registered in your FOMA terminal. If the data should be deleted, DoCoMo assumes no responsibility for the loss of any data.
- You are recommended to save important data to microSD memory card. Using DoCoMo keitai datalink, you can transfer and save phonebook, mail, schedule and other data to a PC.
- 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. If the data should be erased, DoCoMo assumes no responsibility for the loss of any data.

Certifier: VeriSign Japan K.K., Cybertrust Japan Co., Ltd., GlobalSign K.K. RSA Security Japan Ltd., SECOM Trust Systems Co., Ltd.

- This FOMA terminal is applicable to FOMA Plus-Area and FOMA HIGH-SPEED Area.
- This FOMA terminal is unavailable outside FOMA network provided by DoCoMo or DoCoMo's roaming service areas.
- FOMA F884i does not support bilingual function.



When using FOMA terminal for the first time



When you are going to use FOMA terminal for the first time, please read this manual in the order below. You will be able to understand an outline of the preparation for using FOMA terminal and basic operations.

- 1. Check "Precautions"→p.10
- 2. Attach and charge the battery pack→p.38, p.39
- 3. Turn the power ON, make initial settings and check your phone number→p.45, p.51
- 4. Check the functions of terminal keys→p.22
- 5. Check the definitions of icons appearing on the display→p.25
- 6. Check how to use the menus→p.30
- 7. Check how to make and receive calls→p.56, p.69

Latest information about this manual can be downloaded from DoCoMo's website.

· User's Manual Download

http://www.nttdocomo.co.jp/english/support/manual/index.html

* The URL and contents are subject to change without prior notice.















How to use this manual

Structure and describing ways of this manual are introduced here.

- In this manual, to select a function or an item by pressing 🔯 🖫 🕒 (Multicursor button) is referred to as "select".
- The character input method is described mainly by in-line entry (the method to enter characters directly in the field). →p.404

How to look up in this manual

This manual provides the methods below for necessary function's easy search:

Searching from Easy Search p.4

Using friendly words, search for functions frequently used or convenient functions.

Searching from Menu list p.442

Search from menu displayed on the display of F884i.

Searching from thumb indices Front cover

Use indices on the right of the front cover and turn the pages to search for functions.

See p.2-3 for examples.

Searching from CONTENTS

Use CONTENTS categorized into chapters based on purposes to search for items.

Searching by main functions p.8

Functions can be searched from specific, convenient features of F884i.

Searching from Index p.518

Search from the function name, item keyword or service name.

Using Quick Manual p.524

You can cut out Quick Manual from this manual and carry it with you anywhere.

- In this "Manual for FOMA F884i", "FOMA F884i" mobile terminal is usually referred to as "FOMA terminal". Please be forewarned.
- The screens and illustration shown here are examples. They may differ from those of the actual FOMA terminal.
- To make screens more visible, the screens in this manual are shown with standby display set to "表示なし (No icon)".
- This manual uses examples of setting the menu items to "リスト形式 (List format)". When setting to "タイル形式 (Tile display)", some menu item names may differ from those described in this manual, but the keypads for operating them are the same.
- Press 🗖 to return to stand-by display during/after operation.







Easy Search/CONTENTS/Handling instructions



Use this function when you want to look up a frequently-used function or a convenient fraction by a simple word.

Convenient **functions** for calls

Ш	























, a op.oo.a.	
Showing/Hiding your phone number Caller ID notification	50
Putting the call on holdOn hold	58
Making the other party's voice more audible Voice clear	59
Adjusting the other party's speaking speed Voice slowing	59
Switching from voice call to videophone call	
Switching to videophone call	59
Changing the volume of the other party's voice Listen volume	72
Making a call with one touch of a button One-touch dial	101
Putting the call on hold when you cannot answer it	
immediatelyRespond and hold	73
Notifying the caller that you have to refrain from talking	
Public mode (Drive mode)	73

Changing ring alert, etc., by the group of the phonebook	91
Changing ring alertRing alert	112
Making vibration when there is an incoming call	
Vibrate alert/effect	115
Muting keypad sound Operation sound	116
Making FOMA terminal silent Silent mode	117

...... Public mode (Power OFF) Recording the other party...... Recorded messages

Meanings of icons on display Display overview	25
Changing stand-by display Stand-by display	118
Changing display colors Display colors	120
Changing font size Font size	263

Listening the received mail by voice Voice reading 146 Starting the mail creation screen with two touch of buttons

...... Two-touch mail 219 Sending images and/or melodies Attaching data 223 Sending voice message Voice message 224



74

75











Saving shot photos to microSD memory card	160
Shooting a photo with a frame Selecting frame	166
Changing the size of photo Image size	166
Viewing shot photos	340

Safety and security



Hiding contents of phonebook Secret attribute setting	100
Locking FOMA remotely in case of misplacement, etc.	
Omakase Lock*1	129
Rejecting calls from parties not saved in phonebook	
	135
Rejecting calls with no caller IDs Anonymous caller	136

Saving phonebook and other data as a precaution against

Voice calling/ **Voice** reading



Calling the phonebook by voice Voice dial	143
Calling a function by voice Voice menu	145
Reading the explanation of a function by voice Voice reading	146

Making full use of 1Seg



Watching 1Seg Activate 1Seg 324 Reserving watching/recording 1Seg Watching reservation/Recording reservation 327 Changing settings of images and sounds User Settings 334

Reading QR and/or bar code...... Bar code reader 170

Other **functions**

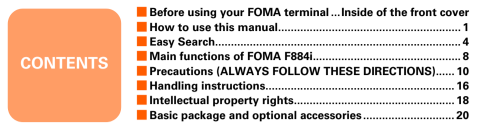


Making back-up copy of phonebook, mail, photos, etc362,	366
Using alarm clock Alarm clock	378
Managing schedule Schedule	380
Sounding the large volume buzzer with one touch of a butto	n
One-touch buzzer	388
Using calculator Calculator	391
Using pedometer Pedometer	392
Using a mobile phone overseas Overseas use	428
Updating software Software update	496
Keeping security software updated Scanning function	505

- *1 This is charged service.
- *2 This is an optional service to be charged requiring subscription.
- For procedures to search for other functions, see "How to use this manual". → p.1
- Quick Manual introduces you procedures for using convenient functions. → p.524







Before Using the Handset

Names and functions of parts Display overview Sub-display overview Operating menu Using UIM (FOMA card) Attaching/Removing battery pack Charging battery Battery level Power ON/OFF Date & time Caller ID notification User information etc.

21

55

85

111

123

141

155

173

Voice/Videophone Calls

Making calls Redial/Received calls 186/184 Tone signal (DTMF) WORLD CALL Receiving calls Listen volume Alert volume Respond and hold Public mode Recorded messages Videophone call settings Switching videophone call function

Phonebook

Registering phonebook Setting group Searching phonebook Editing phonebook
Deleting phonebook Secret attribute One-touch dial Phonebook saving notice setting
etc.

Sound/Screen/Light Settings

Select ring tone Vibrator setting Silent mode Stand-by display setting Sub-display setting Display colors setting Light setting Selecting fonts Clock format etc.

Security Settings

Security code Change terminal security code PIN code setting All lock Omakase Lock Self mode Secret mode Call log display restriction User Info. display restriction Keypad dial open/close lock Unregistered caller Data Security Service etc.

Voice calling/Voice reading

Voice dial registration Voice dial Voice menu registration Voice menu Voice reading settings Voice reading word registration

Camera

Before using the handset Photo shooting Movie recording Setting for shooting/recording Barcode reader

i-mode/i-motion/i-Channel

i-mode menu My menu i-mode password change Internet connection Bookmark Screen memo Save image i-melody MessageR/F Certificate download i-motion downloading i-motion setting i-channel i-channel setting etc.

Mail 210

Easy mail creation/sending i-mode mail creation/sending Saving unsent/sent mail Check new message Received mail Mail setting SMS creation/sending Managing mail etc.







Downloading Starting i- α ppli Sync i- α ppli start i- α ppli stand-by display Managing i- α ppli etc.

Osaifu-Keitai/ToruCa

287

267

iC transfer service Starting Osaifu-Keitai compatible i- α ppli Downloading ToruCa Managing ToruCa IC card lock etc.

GPS Function

299

GPS Position location Navigation software Location request Notify location Loc. history Setting GPS etc.

1Seg

319

Channel setting 1Seg watching Program guide i- α ppli Reserve program Data broadcasting TVlink Recording User setting etc.

Data Display/Edit/Management

338

Displaying image Checking remaining number Playing movie/i-motion Setting display size Playing melody Set play position microSD memory card Managing data Receive Ir data etc.

Other Convenient Functions

375

Multiaccess Auto power ON/OFF Notified time Auto power ON/OFF Alarm clock Scheduler Voice memo Last call duration/Total calls duration Last call cost/Total calls cost One-touch buzzer Calculator Pedometer Earphone/Microphone with Switch Reset Delete all data etc.

Character Entry

403

About character entry Character entry Enter pictogram/symbol/phrase Save phrase Copy/ Paste character Enter kuten code Save word Call phonebook Set character entry method etc.

Network Services

41

Voice Mail service Call waiting Call forwarding service Nuisance call barring service Caller ID request service Dual network service English guidance Service numbers Arrival call act Remote control etc.

PC connection setting

421

Data Communication AT commands DoCoMo keitai datalink etc.

Overseas use

427

Overview of international roaming service (WORLD WING) Services available Preparing and checking for using FOMA terminal overseas Making/Receiving a call Network search mode PLMN setting Select networks Roaming guidance Bar calls at roaming Services available overseas etc.

Appendix/External Devices/Troubleshooting

441

Menu list List of character assignments Combination of Multiaccess functions Options and related devices Troubleshooting Error messages Warranty and After-Sales Service Software update Specifications SAR certification information etc.

Index/Quick Manual

517















8

Main functions of FOMA F884i

FOMA is a DoCoMo's service name based on W-CDMA recognized as one of the global standards for 3rd generation wireless communication (IMT-2000).

Major characteristics of F884i

i-mode mail and Easy Deco-mail

→p.221, p.223

In addition to message text, you can attach up to 10 files (images, ToruCa, etc.) or files of up to 2 Mbytes in total to a message. Moreover, because Deco-mail is available, you can receive colorful and joyful mails or send decorated mails.

International Roaming

→p.428

While staying overseas, you can use the same FOMA terminal, phone number and mail address as those used in Japan. You can use voice/videophone calls, i-mode, i-mode mail, SMS and network services.

GPS Function

→p.300

Using radio wave emitted from GPS satellite, Location information of the FOMA terminal can be obtained. Using the information, you can search the map of your current location or ambient information, and send mails by attaching your current location. And, you can notify the other party of your location information by voice or mail, or you can search the route to the destination.

1Seq

→p.320

You can receive Digital Terrestrial TV broadcasting for mobile object (1Seg). You can easily enjoy participating in quiz program or TV shopping, etc., by sending and receiving information to/from TV broadcasting companies (stations). Convenient functions such as subtitle display with large font, watching reservation, and recording or recording reservation of video are available.

Osaifu-Keitai/ToruCa

→p.276, p.288, p.290

By downloading Osaifu-Keitai compatible i-αppli, you can deposit electronic money from the site into the IC card in the FOMA terminal, and check the balances and payment records. Moreover, i-αppli of "DCMX" (DoCoMo's credit service) is preinstalled. And, compatible with "iC お引っこしサービス (iC transfer service)" that you can easily transfer data in IC card when replacing the FOMA terminal by changing of the model etc. ToruCa is an electronic card that can be downloaded from the IC card reader, site, etc. and can be easily exchanged using mail or infrared communication.

The unique convenient functions of F884i

Optic guide and the guide function

→p.27, p.69, p.162

When a voice call or a videophone call comes in, keypads flash in bright colors to notify you of the way to answer the call. When recording a movie or checking the settings, you can see which button to press. For the menu or functions name that "Guide" appears below the display, you can read the explanation.

Voice reading

→p.146

Read aloud the explanation of operation currently shown on the display, or the contents of a received mail or a site. With the FOMA terminal folded, if you press and hold on the right side for 1 second or more, the FOMA terminal lets you know the current time by voice. You can change the voice quality or speed of reading to set the reading operation to be easy to hear.

One-touch dial

→p.107

Only by pressing the numeric keypad (Onetouch dial button) above the multi-cursor button, you can easily make a call to or create a mail for a registered party. You can also set a ring alert or an incoming call image dedicated to the registered party.

Simple mail and voice message

→p.212, p.224

You can handily create mails by operating according to the instructions shown on the display. It is also easy to attach photograph or movie. And, you can instantly record what you want to tell and attach it to a mail and send it.

Voice recognition

→p.143, p.145

You can handily call a phonebook or function by voice-registering the name or word.















Omakase Lock

→p.129

Omakase Lock is a service that locks FOMA terminal on request from the subscriber. Even if the holder of FOMA terminal is different from its subscriber, the terminal may be locked on request from the subscriber.

This is charged service. If you request unlocking at the same time as service interruption or during interruption, no charges occur. Even in Omakase Lock, if Request permit/deny is "ON", the FOMA terminal responds to location request of GPS function. For precautions and detailed procedure for using this service, see "Mobile Phone User's Guide [Procedures and After-Sales Service]".

Data Security Service

→p.139

This service allows you to store phonebook, mails and/or images saved in FOMA terminal to Data Center and, in case of misplacement, etc. of FOMA terminal, restore the data to FOMA terminal. In addition, you can edit or manage data stored in Date Center from a PC and reflect the edited data to FOMA terminal.

* This is an optional service to be charged requiring subscription. For precautions and detailed procedure for using this service, see "Mobile Phone User's Guide [i-mode]".

Other covenant functions

Swing display (YOKO-MOTION)→p.24

By rotating the display 90 degrees to the right or left, you can use the horizontal screen to watch 1Seg or shoot and play still images/ movies. And, some functions and i-αppli are applicable to Wide display that can display fully on the horizontal screen.

Barcode reader and magnifier

→p.170

By using the camera's closeup function, you can use the FOMA terminal as a barcode reader or a magnifier.

By using the barcode reader, you can collect information.

Voice clear and Voice slowing

"Voice slowing" that adjusts the speed of other party's voice, and "Voice clear" that makes the other party's voice clear and adjusts the volume even in noise. Supports 2 functions that make other party's voice easy to hear for voice calls.

Supporting "microSD memory card" →p.366, p.482

You cam make back-up copy of such data as images, melodies, phonebooks or mails in the FOMA terminal.

By saving a movie created with external device in microSD memory card, you can play it with the FOMA terminal (it may not be played under some conditions).

Infrared communication/iC transmission

→p.369

You can send/receive data to/from other FOMA terminals, mobile phones or PCs equipped with the infrared communication function. And, by iC transmission, you can send/receive data by making FeliCa marks of the FOMA terminals of the sender close to each other.

One-touch buzzer

By sounding a large-volume buzzer pressing the button in emergency situation, you can notify the people around you of your current location. And, when you sound the one-touch buzzer, you can automatically make a voice call or use GPS function to notify of your current location.

Videophone call

Phone conversations can be made between FOMA terminals supporting videophone call while looking at the other party's image displayed on the screen. By using speakerphone function, you can talk with the FOMA terminal placed.

Pedometer

→p.392

By using the FOMA terminal as a pedometer, you can calculate the distance you walked and the calorie you consumed. And, you can automatically send the information of the pedometer to the same receiver at the same time every day (Pedometer automatic sending mail).

abundant network services

Voice Mail service (Charged)*1

→p.416

Nuisance call barring service*2

→p.418

Call waiting (Charged)*1

→p.417

SMS*2

→p.249

Call forwarding service*1

→p.417

*1 Subscription is required.

Dual network service (Charged)*1

*2 Subscription is not required.







10











- Before using your FOMA terminal, or when necessary, read the precautions below to ensure safe use and handling. After reading this manual, keep it carefully.
- These precautions are intended to protect you and others around you. Read and follow them carefully to avoid injury, damage to the product or damage to property.
- The signs below differentiate between the levels of danger that can occur if the product is not used within the specified guidelines:

DANGER	This sign denotes that death or serious injury may directly result from improper use.
WARNING	This sign denotes that death or serious injury may result from improper use.
<u> </u>	This sign denotes that bodily injury or damage to property

■ The symbols below show specific directions:

may result from improper use.

CAUTION

Don't	This symbol denotes that the action is prohibited.
No disassembly	This symbol denotes that disassembling the phone or its components is not allowed.
No wet hands	This symbol denotes that using the phone or its components with wet hands is not allowed.
No liquids	This symbol denotes that using the phone or its components in a bathroom or other highly humid area is not allowed.

OC	This symbol denotes that an instruction must be obeyed at all times.
Unplug	This symbol denotes that the equipment should be unplugged.

Precautions contain the description below:

Handling FOMA terminal, battery pack, adapter
(including battery charger) and UIM (Common)10
Handling FOMA terminal11
Handling battery pack13
Handling optional devices (AC adapter/DC adapter/
desktop holder/In-car holder)14
Handling UIM15
Handling mobile phones near electronic medical
equipment 15

Handling FOMA terminal, battery pack, adapter (including battery charger) and UIM (Common)



DANGER



Do not use, store, or leave the equipment in hot areas such as near Don't flames or in areas under strong direct sunlight such as inside a vehicle.

May cause the equipment to be deformed or malfunction, and battery pack to leak, heat, burst or ignite, and the capability or life to be reduced or shortened. Overheating on parts of the case may cause burns or injuries.



Do not disassemble or remodel the equipment. Do not solder items onto No disassembly the equipment.

May cause fire, injuries, electric shock, or malfunction. It may also cause the battery pack to leak, heat, burst or ignite.



Do not let the equipment get wet.

Contact with water or other liquids can No liquids cause heating, electric shock, fire, malfunctions or injuries. Take care of the place for use and treatment of the equipment.



Use equipment specified by the DoCoMo Group companies with your FOMA terminal.

Use of equipment not specified by DoCoMo can cause the FOMA terminal, battery pack and other parts to leak, heat, burst, catch fire or malfunction.

Battery Pack F11 Desktop Holder F25 FOMA AC Adapter 01/02 FOMA DC Adapter 01/02 FOMA Dry Battery Adapter 01 FOMA USB Cable with Charge Function 01 FOMA AC Adapter 01 for Global use

FOMA Portable Charging Adapter 01 * Contact a sales outlet such as DoCoMo

Shop for information on other compatible products.











▲ WARNING





Do not put the battery pack, FOMA terminal, adapter (including battery charger) or UIM in microwave ovens or other heating appliances or highpressure containers.

May cause the battery pack to leak, heat, burst or ignite, the FOMA terminal or adapter (including battery charger) to heat, smoke, ignite, or damage circuits.



Do not throw the equipment or give hard shock to it.

Don't May cause the battery pack to leak, heat, burst or ignite, and the equipment to malfunction or catch fire.



Keep conductive materials (metal pieces, pencil lead, etc.) from coming Don't in contact with the charger terminal or external connecting jack. Do not put those materials inside the terminal.

May be subject to electrical short and could cause fire or malfunction.



Turn the FOMA terminal OFF before entering a place such as a gas station where flammable gases are generated.

Do not charge the battery. The gas may catch fire.

When using Osaifu-keitai in a place as a gas station, turn OFF the terminal before using

(When IC card lock is activated, deactivate it before turning OFF the terminal.)



If the equipment starts giving off a strange smell, overheats, becomes discolored or deformed during use, charging or in storage, immediately perform the following operations:

- 1. Remove the power plug from the wall outlet or cigarette lighter socket.
- 2. Turn the FOMA terminal OFF.
- 3. Remove the battery pack from the FOMA terminal.

May cause the equipment to heat, burst or ignite or the battery pack to leak if you keep using the equipment.



CAUTION





Do not leave the equipment on unstable or sloping surfaces.

Don't May cause malfunction or injuries.



Do not store the equipment in extremely humid, dusty or hot areas. Don't May cause malfunction.



Children using the equipment should be instructed in proper operation by an adult. Do not allow them to use the equipment without adult supervision.

May cause injuries.



Store the equipment out of reach of small children.

The equipment can be accidentally swallowed or cause injuries.



Be careful especially when using the FOMA terminal connected to the adapter (including battery charger) continuously for a long time.

If you execute i-αppli, use videophone call or watch 1Seg while charging the battery pack, the FOMA terminal, battery pack and adapter (including battery charger) may become hot.

Directly touching a hot part for a long time. you may have redness, itching or rash on your skin, or it may result in lowtemperature burns depending on your constitution and/or health condition.

Handling FOMA terminal



WARNING



Do not direct the infrared data port toward your eye and transmit signals.

May affect your eyes. Faulty operation could result from directing the infrared data port toward other infrared equipment and transmitting signals.



Do not put the FOMA terminal in the place such as the dashboard near the air-bag, where the influence of airbag explosion is expected.

When the air-bag deploys, the FOMA terminal may hit yourself or others and could cause injury, equipment malfunction or damage.



When you use medical electrical equipment, do not keep the terminal Don't in your chest pocket or inside pocket.

Using your FOMA terminal near medical electronic equipment could cause equipment failure.















Do not put foreign objects such as liquid like water, metal pieces or burnable things into the UIM slot or microSD memory card slot.

May cause fire, electric shock or equipment



Do not turn on the light aiming directly at the driver of the car, etc.

It hinders driving, and may result in an accident



Turn the FOMA terminal OFF in areas where use is prohibited, such as in airplanes and hospitals.

Use in these areas can cause electronic medical equipment and electronic equipment to malfunction or fail. If the function which automatically turns on the power is set, cancel the setting before turning the power off.

When using the phone in a medical facility, be sure to observe the regulations of the

If you do prohibited act such as using the phone in an airplane, you may be punished according to law.



When you talk by setting handsfree, always keep the FOMA terminal away from your ear.

And, when connecting the earphone/ microphone to the FOMA terminal and play a game or music, adjust the volume moderately.

Too loud volume may cause a hearing loss. And, if you cannot hear the sound around you clearly, it may cause an accident.



If you have weak heart, be careful when setting the Vibrate alert (vibration) or alert volume setting. Could affect heart function.



If it starts thunder while using the phone outside, retract antenna and turn the power OFF immediately, and move to a safe location.

May be subject to lightning strike and could cause electric shock.



Turn the FOMA terminal OFF near high-precision electronic control equipment or electronic equipment using low-power signals.

Using the phone near this type of equipment can cause the equipment to fail or malfunction.

* Examples of electronic equipment to avoid: Hearing aids, implanted pacemakers or defibrillators, other electrical medical equipment, fire alarms, automatic doors and other automatic control equipment. Users wearing implanted pacemakers or defibrillators or other electrical medical equipment should check with the manufacturer or sales outlet about the effect of radio frequencies on the equipment.



When the display or camera lens is accidentally broken, be careful of broken glass or exposed internal parts of the FOMA terminal.

Surfaces of display and camera lens are made of plastic panels and they are structured for the glass not to scatter, however, if you mistakenly touch broken or exposed parts, you may be injured.



When sounding one-touch buzzer, always keep the FOMA terminal away from your ear.

It may cause hearing loss.



CAUTION



Do not swing the FOMA terminal by its antenna or strap.

Don't May cause the terminal damage or failure, or injury to yourself or others.



Do not use the FOMA terminal in crowded places.

The antenna may hit other people, causing accidents such as injuries.



Do not use the FOMA terminal with its antenna damaged.

Don't If it touches skin, it may cause accidents such as injuries.



Do not place magnetic disks or cards with magnetic stripes near the FOMA Don't terminal or place inside and fold the

> Data stored on media such as cash cards. credit cards, telephone cards and floppy disks may be erased if the storage medium is placed near the phone.













Do not bring magnetized objects close to the FOMA terminal.

Bringing strong magnetism close may cause a malfunction.



If the display part is accidentally damaged and liquid crystal leaks out, Don't do not put the liquid in your mouth, inhale, or make contact with your skin.

If the liquid gets into your eyes or mouth, rinse it with clean water and see a doctor immediately.

And, if the liquid adheres to skin or clothing, use alcohol, etc. to wipe it off, then wash with soap.

May cause loss of sight or skin problems.



Do not bring the speaker close to your ear when the ring alert is Don't sounding or you are playing a melody with the FOMA terminal.

It may cause hearing loss.



In rare cases, using the phone in some vehicle models can cause the vehicle's electronic equipment to malfunction or fail.

In this case, do not use the phone because it may hamper safe driving.



Mobile phones can give some users skin problems such as itching, allergic reactions or rashes. If you develop skin problems, stop using the phone immediately, and see a doctor.

The FOMA terminal contains metal in the parts below:

Pla	ce of use	Material	Surface finishing
Model name panel on the back		Aluminum	Coating
Metal part of the TV antenna	Front edge, Center part, Lower hinge	Brass	Ni plating
	Extendable shaft	Stainless	None
	Upper hinge	Stainless	Ni plating, NiPd plating
Charging jack		Copper	Gold plating



When opening or closing FOMA terminal, take care not to have your fingers or strap caught by the terminal.

May cause injuries or damages.



When watching 1Seg, take a certain distance from the display in a fully bright place.

May cause your eyesight to be impaired.

Handling battery pack

Check that the battery type matches the type displayed on the battery pack label:

Display	Battery type
Li-ion	Li-ion battery



▲ DANGER

Do not connect a wire or other metal objects to the jack. And, do not carry or store the FOMA terminal with objects like a metal necklace.

May cause the battery pack to leak, heat, burst or ignite.



Do not try to force the battery pack onto the FOMA terminal if you are Don't having trouble attaching it. Always attach it after checking that it is correctly oriented.

> May cause the battery pack to leak, heat, burst or ignite.



Do not throw the battery pack into

Don't May cause the battery pack to leak, heat, burst or ignite.



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

May cause the battery pack to leak, heat, burst or ignite.



If the battery pack's fluid contacts eyes, immediately flush the eyes with clean water and see a doctor right away. Do not rub the eyes. Battery fluid in the eyes may cause

blindness.



<u> WARNING</u>



If the battery pack seems to have abnormalities such as deformation or scratches due to an external impact or falling, stop using it immediately.

May cause the battery pack to leak, heat, burst or ignite, and the equipment to malfunction or catch fire.





















If the battery pack does not have a full charge after being charged for the specified time, stop charging it.

May cause the battery pack to leak, heat, burst or ignite.



If the battery pack leaks or gives off a strange smell, immediately remove it from the vicinity of open flames.

The vapors from leaking battery pack fluid may ignite or explode.



Be careful not to let your pet bite the battery pack.

May cause the battery pack to leak, heat, burst or ignite, and the equipment to malfunction or catch fire.







Do not discard old battery packs together with other garbage.

May cause fire or destruction of environment. Tape the terminals of old battery packs to insulate them, and then bring them into a sales outlet such as DoCoMo Shop. If your local municipality has a battery recycling program, dispose of them as provided for.



Do not charge a wet battery pack. May cause heat generation, ignition or

Don't rupture of the battery pack.



If the battery pack's fluid contacts skin or clothes, immediately flush the contacted area thoroughly with clean water.

The fluid may damage the skin.

Handling optional devices (AC adapter/DC adapter/desktop holder/In-car holder)



WARNING



Do not use the adapter (including battery charger) cord or power cord if Don't it gets damaged.

May cause electric shock, heat or fire.



Do not use the AC adapter or desktop holder (battery pack's battery charger) in a bathroom or other highly humid area.

May cause electric shock.



Always use the DC adapter with a negative-ground vehicle. Do not plug it into a positive-ground vehicle. May cause fire.



When it starts to thunder, do not touch the FOMA terminal and adapter (including battery charger).

May be subject to lightning strike and could cause electric shock.



Do not short the charger terminal while it is connected to the outlet or Don't cigarette lighter socket.

Do not touch the charger terminal with a part of your body such as your hand or finger.

May cause fire, malfunction, electric shock or injuries.



Place battery charger and desktop holder in a stable location during charging. Do not cover or wrap battery charger and desktop holder with a cloth or blanket, etc.

May cause the FOMA terminal to be removed or the optional devices to be heated, resulting in fire or troubles.



Do not place heavy objects on the adapter (including battery charger) cord or power cord.

May cause electric shock or fire.



Do not touch the adapter (including battery charger) cord or outlet with No wet hands wet hands.

May cause electric shock.



Only use with the specified power source and voltage.

If incorrect voltage is used, this may cause fire or failure. When using FOMA terminal overseas, use AC Adapter for global use.

AC adapter: AC100V

DC adapter:

DC 12V/24V (specific for negative ground vehicle)

AC adapter available overseas:

AC 100V-240V (Connect to AC outlet for internal household use)



If the DC adapter's fuse blows, replace it only with the specified fuse.

Using other fuses may cause fire or equipment failure. For the specified fuse, see the instructions that come with the DC



Wipe off any dust that accumulates on the power plug.

May cause fire.













When you connect the AC adapter to an outlet, make sure not to touch with metal such as metal straps and firmly connect to the outlet.

May cause electric shock, electrical short or



When disconnecting the adapter (including battery charger) from the outlet or cigarette lighter socket, do not pull the adapter (including battery charger) cord or power cord forcibly; instead hold the plug to disconnect.

Pulling the cord could damage it, possibly leading to electric shock or fire.



Always remove the power plug from the outlet when not using the Unplug adapter for an extended period.

May cause electric shock, fire or malfunction.



Immediately remove the power plug from the outlet or cigarette lighter Unplug socket if water or other fluids get into the adapter.

May cause electric shock, smoke or fire.



Always remove the power from the cigarette lighter socket when Unplug cleaning the equipment.

May cause electric shock.

Handling UIM



CAUTION



Be careful of the cut surface when removing the UIM (ICs).

Hands or fingers may be injured.

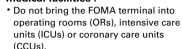
Handling mobile phones near electronic medical equipment

These precautions are based on the guidelines produced at the Electromagnetic Compatibility Conference Japan, regarding the protection of electronic medical equipment from radio waves emitted by mobile phone units.



▲ WARNING





- Turn the FOMA terminal OFF in hospital wards.
- Turn the FOMA terminal OFF in hospital lobbies and corridors if electrical medical devices could be nearby.
- · If the medical facility has specified zones where use or possession of mobile devices is prohibited, obey those instructions.
- · If the function to automatically turn on the power is set, cancel the setting before turning the power off.



Turn the FOMA terminal OFF in crowded trains or other public places where pacemaker or defibrillator wearers could be nearby.

The FOMA terminal's signals may affect the operation of implanted pacemakers or defibrillators, and other devices.



Wearers of implanted pacemakers or defibrillators must carry and use the FOMA terminal at least 22 cm away from the implanted device.

The FOMA terminal's signals may affect the operation of implanted pacemakers or defibrillators, and other devices.



When electrical medical devices other than implanted pacemakers or defibrillators are in use outside of medical facilities (such as in home care settings), check with the device manufacturer to determine how the device is affected by electrical signals.

The FOMA terminal's signals may affect the performance of electrical medical devices.













Handling instructions

General

- Keep water away from FOMA terminal.
 - FOMA terminal, battery pack, adapter (including battery charger) and UIM are not waterproof. Do not use FOMA terminal in bathrooms or other high-humidity areas, or in the rain. When carrying FOMA terminal in a pocket near your body, sweat may corrode the inner components, causing malfunction.
 - Malfunctions deemed to be caused by water are not covered by the warranty, and may be impossible to repair. Since these conditions are outside the scope of the warranty, a repair, if at all possible, is charged.
- Clean FOMA terminal with a dry soft cloth (such as a cloth for eyeglasses).
 - The display of FOMA terminal may have been applied special coating to improve clearness of the color LCD. When cleaning FOMA terminal, rubbing it roughly with a dry cloth can scratch the display. Take care when handling the unit, and clean it with a dry soft cloth (such as a cloth for eyeglasses). Drops of water or dirt left on the display can cause stains or remove the coating.
 - If FOMA terminal is wiped with alcohol, paint thinner, benzine or detergent, the printing may disappear or color may fade.
- Clean the jack occasionally with a dry cotton
 - · If the jack is dirty, the contact may become poor and the power may shut off. A dirty jack can result in poor charging, so clean it with a dry cloth or cotton swab.
- Do not place FOMA terminal near an airconditioner outlet.
 - The rapid change in temperature may cause condensation, causing internal corrosion and malfunction.
- When using, be careful not to subject excessive force to the FOMA terminal or the battery.
 - · If the FOMA terminal is crammed into a brimming bag or placed in a pocket and sat on, display, internal PCBs or battery pack may be damaged or malfunction.
 - And, if external devices are plugged into the external connecting jack or earphone/ microphone jack, the breakage of the connector or malfunction may result.
- Carefully read the separate instructions that come with the FOMA terminal, adapter (including battery charger) and desktop holder.
- Do not rub or scrape the display with a metal. piece, etc.
 - · It may scratch the display, causing malfunction or damage.

FOMA terminal

- Avoid extreme temperature.
 - Use FOMA terminal in an ambient temperature range of between 5 and 35°C, and in a humidity range of between 45 and 85%.
- FOMA terminal may affect general subscriber. phones, TVs or radios in use nearby, so use it as far as possible from these appliances.
- Maintain a separate record of the data you register in your FOMA terminal.
 - · If the data should be deleted, DoCoMo assumes no responsibility for the loss of any
- Do not plug external devices into the external connecting jack or the earphone/microphone jack at a slant, or do not pull it forcibly while it is plugged.
 - · May cause malfunction or damage.
- Do not fold FOMA terminal with the strap held
 - May cause malfunction or damage.
- It is normal for FOMA terminal to become warm during use or charging. Continue to use it.
- Do not leave the FOMA terminal with the camera in areas under strong direct sunlight.
 - May cause discoloring or burn-in of materials.
- Usually, use FOMA terminal with the earphone/ microphone jack cover, external connecting jack cap and microSD memory card slot cover placed.
 - Dust and/or water brought into FOMA terminal cause troubles
- Do not use the FOMA terminal with the back cover removed.
 - · It may cause the battery to come off, or may cause a malfunction or damage.
- Do not put an extremely thick sticker, etc. on the surface of display or keys.
 - · May cause malfunction.
- Do not rotate the display with the FOMA terminal folded.
 - It may cause the display or around the keys to be scratched, causing a malfunction or damage.
- While using microSD memory card, do not remove microSD memory card or turn OFF the FOMA terminal.
 - · It may cause data loss or malfunction.

Battery pack

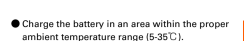
- The battery pack is a consumable part.
 - Replace the battery pack if FOMA terminal has extremely short operation time on a full charge, though it may vary by operating conditions. Purchase a new battery pack of the specified type.











- Always charge before using it for the first time or after extended disuse.
- The operation time provided by the battery pack varies by the operating environment and battery pack's deterioration.
- The battery pack may swell out as it comes to near the end of its lifetime depending on the usage conditions, but it is not a problem.
- Do not preserve or leave the battery pack as it is empty.
 - It may cause the battery pack performance to be degraded or its lifetime to be shortened.

Adapter (including battery charger)

- Charge the battery in an area within the proper ambient temperature range (5-35℃).
- Do not charge the battery in the areas below :
 - In areas of excessive humidity, dust or vibrations
 - Near general subscriber phones, TVs or radios
- It is normal for the adapter (including battery charger) to become warm while charging.
 Continue to use it.
- When using the DC adapter for charging, keep the vehicle engine running.
 - The vehicle's battery could become flat.
- When using an outlet with a mechanism preventing unplugging, follow the handling instructions for that outlet.
- Do not give hard shock to the adapter (including battery charger). Do not deform the charger terminal.
 - · May cause malfunction.

UIM

- Do not use excessive force to insert/remove the UIM.
- It is normal for the UIM to become warm during use. Continue to use it.
- Note that DoCoMo assumes no responsibility for malfunctions occurring as the result of inserting and using a UIM with another IC card reader/ writer.
- Always keep UIM ICs clean.
- Clean the UIM with a soft, dry cloth (such as a cloth for eyeglasses).
- Maintain a separate record of the data you register on the UIM.
 - If the data should be deleted, DoCoMo assumes no responsibility for the loss of any data.
- To preserve the environment, bring the old UIM to a sales outlet such as DoCoMo Shop.

- Avoid extreme temperature.
- Take care not to scratch, touch accidentally or short IC.
 - It may cause data loss or malfunction.
- Do not drop the UIM or subject it to shocks.May cause malfunction.
- Do not bend the UIM or place heavy objects on it.
 - May cause malfunction.
- Do not insert UIM into the FOMA terminal with a label or sticker put on UIM.
 - May cause malfunction.

FeliCa reader/writer

- FeliCa reader/writer function of FOMA terminal uses weak waves requiring no licenses for radio stations.
- It uses 13.56 MHz frequency band. When using other reader/writers in your surroundings, keep FOMA terminal away sufficiently from them. Before using the FeliCa reader/writer, confirm that there are no radio stations using the same frequency band nearby.

CAUTION

- Do not use a remodeled FOMA terminal. Using a remodeled terminal violates the Radio Law.
 - FOMA terminal is certified according to technical standard conformance of specified wireless equipment based on the Radio Law, and as a proof of it, the "Technical Compliance Mark (a)" is depicted on the engraved sticker of FOMA terminal.

If you remodel FOMA terminal by removing its screws, your certification of technical standard conformance becomes invalid.

- Do not use FOMA terminal with its certification of technical standard conformance invalid as it violates the Radio Law.
- Be careful when you use the FOMA terminal while driving a car, etc.
 - Using a mobile phone while driving is subject to penal regulations. If you inevitably receive a call, tell the caller that you will "call back" by handsfree, then park in a safe place and call back.
- Use FeliCa reader/writer function only in Japan.
- FeliCa reader/writer function of FOMA terminal conforms to Japanese radio standards.
 If you use this function overseas, you may be punished.







18











Copyrights and portrait rights

Except for the case protected by copyright laws such as personal use, use of FOMA terminal to reproduce, alter, or publicly transmit recorded pictures or sounds, or copyrighted text, images, music or software downloaded from websites without the copyright holder's authorization is prohibited.

Note that taking photos or recordings at some demonstrations, performances or exhibitions may be prohibited even when only for personal

Avoid taking pictures of others with FOMA terminal without their consent or disclosing recorded pictures of others without their consent to general public through Internet websites, etc., because they may infringe on portrait rights.

Trademarks

Company and product names mentioned in this manual are trademarks or registered trademarks of their respective holders.

- "FOMA", "mova", "i-motion", "i-mode", "i-αppli", "i-motion mail", "i-shot", "DoPa", "mopera", "mopera U", "WORLD CALL", "WORLD WING", "Chaku-motion (Movie ringtone)", "Deco-mail", "V-live", "i-area", "i-αppliDX", "i-Channel", "Dual Network", "FirstPass", "sigmarion", "Security Scan", "musea", "Public mode", "ToruCa", "iD", "DCMX", "IMCS" and logos of "FOMA", "i-mode", "i-αppli", "DCMX", "iD" and "WORLD WING" are trademarks or registered trademarks of NTT DoCoMo.
- Microsoft[®], Windows[®] and Windows Vista[®] are trademarks or registered trademarks of "Microsoft Corporation" in the US and other countries.
- Java and all Java-related trademarks are trademarks or registered trademarks of Sun Microsystems, Inc. in the US and other
- "Catch Phone (Call waiting service)" is a registered trademark of Nippon Telegraph and Telephone Corporation.
- Free Dial logo mark is a registered trademark of NTT Communications Corporation.

This product contains NetFront Browser and NetFront Sync Client of ACCESS CO., LTD. Copyright[©] 2008 ACCESS CO., LTD. All rights reserved.

ACCESS and NetFront are trademarks or registered trademarks of ACCESS CO., LTD.in Japan and other countries. **NetFront**

- Contains Flash® LiteTM and Adobe® Reader® technology by Adobe Systems Incorporated. Flash Lite copyright[©] 1995-2008 Adobe Macromedia Software LLC. All rights reserved. Adobe Reader copyright[©] 1984-2008 Adobe Systems Incorporated. All rights reserved. Adobe, Flash, Flash Lite and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated in the United
- FlashFX[®] Pro™ is a registered trademark of DATALIGHT, Inc. FlashFX® Copyright 1998-2008 DATALIGHT, Inc. U.S.Patent Office 5.860.082/6,260.156

Migro

- QR code is a registered trademark of Denso Wave Inc.
- microSD logo is a trademark.

States and/or other countries.

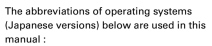
- FeliCa is a registered trademark of Sony Corporation.
- is a registered trademark of FeliCa Networks, Inc.
- Powered by JBlend[™] Copyright 2002-2008 Aplix Corporation. All rights reserved. JBlend and JBlend-related trademarks are trademarks or registered trademarks of Aplix Corporation in Japan and other countries.
- McAfee[®] is registered trademarks or trademarks of McAfee, Inc. and/or its affiliates in the US and/ or other countries.
- Adobe and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.
- QuickTime is a registered trademark of Apple Inc. in the US and other countries.
- ATOK + APOT of Justsystem Corporation is installed in this product as Japanese character conversion function.
 - "ATOK" "APOT (Advanced Prediction Optimization Technology)" are registered trademarks of Justsystem Corporation.
- This product contains software licensed by Symbian Software Ltd © 1998-2008. symbian and Symbian OS are trademarks of Symbian Ltd.
- Other company and product names mentioned in this manual are trademarks or registered trademarks of their respective holders.











- Windows Vista stands for Windows Vista[®] (Home Basic, Home Premium, Business, Enterprise and Ultimate).
- Windows XP indicates the Microsoft[®] Windows® XP Professional operating system or Microsoft® Windows® XP Home Edition operating system.
- Windows 2000 indicates the Microsoft[®] Windows® 2000 Professional operating system.

Other

- FeliCa is a contactless IC card technology developed by Sony Corporation.
- This product contains a module developed by the Independent JPEG Group.
- This product is licensed based on MPEG-4 Visual Patent Portfolio License. The use of MPEG-4 Video Codec function is allowed for personal and nonprofit use only in the cases below:
 - · Recording movies and i-motion that conform to MPEG-4 Visual Standard (hereinafter referred to as MPEG-4 Video)
 - Playing MPEG-4 Videos recorded personally by consumers not engaged in profit activities • Playing MPEG-4 Video supplied from the
 - provider licensed from MPEG-LA For further utilizing such as promotion, inhouse use or profit-making business, please contact MPEG LA, LLC in U.S.
- Licensed by QUALCOMM Incorporated under one or more of the following United States Patents and/or their counterparts in other nations;













Basic package

FOMA F884i

(including the Back Cover F28 and the written warranty)



FOMA F884i INSTRUCTION MANUAL (This manual)



* Quick Manual is appended on p.524.

CD-ROM for FOMA F884i



* PDF version "パソコン接 続マニュアル (Manual for PC connection setting)" and "区点コード一覧 (Kuten Code List)" are included.

FOMA F884i かんたん操作ガイド (Easy operation guide)



らくらくホンⅣ (Rakuraku phone IV) DVD for 操作ガイド (Operation guide)



Battery Pack F11



Optional accessories

FOMA AC Adapter 01/02 (including the written warranty, operation manual)



Desktop Holder F25 (including operation manual)



Other optional accessories → p.481





22

Before Using the Handset

Swinging display (YOKO-MOTION)	24
Display overview	25
Sub-display overview	28
Menu operation	30
Using UIM (FOMA card)	35
Attaching/Removing battery pack	38
Charging the FOMA terminal	39
Checking remaining battery level<	43
Turning power ON/OFF <power off="" on=""></power>	45
Setting date and time <date &="" time=""></date>	48
Notifying your phone number to the other party<	50
Checking your own phone number<	51

Names and functions of parts.....







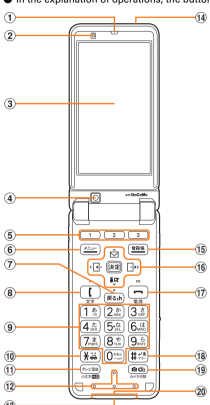


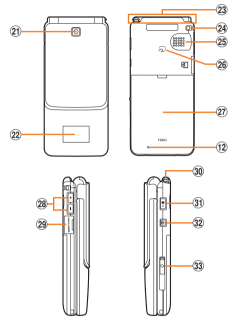


Names and functions of parts

Names of parts of F884i and main functions assigned to buttons are explained below.

In the explanation of operations, the buttons described here are represented by graphical symbols.





(1) Earpiece

Other party's voice is heard from here.

2 Light sensor

Use to adjust automatically the brightness of

- * Blocking the light sensor may disable automatic adjustment of Display light correctly.
- ③ Display→p.25

4 In Camera

Use to shoot the image of yourself or to send the image of yourself over a videophone call.

5 1 2 3 One-touch dial button

1/2/3

Register one-touch dial key.

Pressing this key for 1 sec. or more allows you to make a call to the registered party.

⑥ <u>►</u>Menu button

Use to display menus or to perform the operation shown on the left of the guide line. Press for 1 sec. or more to use the voice menu.

(7) (戻る)Return button

Use to display i-Channel list, switch i-appli stand-by display and i-αppli activation, delete characters or return to previous display. Press for 1 sec. or more to delete the display of newly arrived information.

Start/Character button

Use to make/answer voice calls, switch ordinary and speakerphone calls or switch character entry modes.

Press for 1 sec. or more to play the voice message of Voice Mail.





Use to enter phone numbers or text, or to select menu items.

Press [0 beh] for 1 sec. or more to enter "+".

(1) [X←] X /Public mode (Drive mode) key Use to enter "X", "" or "".

Press for 1 sec. or more to start/cancel Public mode.

11) 示时 Videophone/Lower case/

Navigation button

Use to make a videophone call or to change upper/lower case.

Press for 1 sec. or more to check your current location.

12 Microphone

Send your voice from here.

- * If you cover the microphone, your voice may not be heard clearly to the other party or the voice may not be recorded correctly.
- * The microphone on the rear side is for reducing the noise, and it does not pick up your voice.

(13) External connecting jack

Connect various optional devices such as FOMA AC Adapter 01/02. → p.41

(14) Infrared data port

Use to send or receive data via infrared communication.

(15) (電話帳) Phonebook button

Use to display phonebook, to perform the operation shown on the right of the guide line or to switch the call by Speakerphone. Press for 1 sec. or more to perform voice search of the phonebook.

16 Multi-cursor button

決定 Enter button

Use to perform selected operation or to display the convenient tool menu. When there is an information to notify, display the contents of it.

│ 🖄 |Mail/Up button

Use to display mail menu screen, to move the cursor up and down, to adjust the volume (up) or to display the mail folder list after receiving new mails.

Press for 1 sec. or more to display mail creation screen.

I ■ Down button

Use to display i-mode menu, to move the cursor down or to adjust the volume (down).

Press for 1 sec. or more to display i-αppli list.

Received calls/Left button

Use to display received calls, to move the cursor left, to switch screen or to adjust the volume (down).

|_□→|Redial/Right button

Use to display received calls, to move the cursor right, to switch screen or to adjust the volume (up).

17 - End/Power button

Use to terminate calling/operating function, onhold, or to cancel Secret mode.

Press for 2 sec. or more to turn ON/OFF the power of the FOMA terminal.

(18) [#マナー]#/Line-fee/Macro shooting/

Silent mode button

Use to enter "#", to start a new line or to switch Macro mode while shooting. Press for 1 sec. or more to start/cancel Silent

mode

19 Camera/Camera switching/ Voice input button

Use to activate photo taking screen, to switch out/in camera or voice input for mail creation. Press for 1 sec. or more to display camera menu

20 Charging terminal

21 Out camera

Use to shoot or send the image of yourself over a videophone call.

② Sub-display → p.28

23 FOMA Antenna

The terminal has a FOMA built-in antenna. To talk in better conditions, do not cover the antenna with your hand.

24 Strap opening

25 Speaker

Ring alert, voice of the other party using the speakerphone or one-touch buzzer are heard from here.

26 FeliCa mark → p.290, p.369

Indicate that IC card is inserted.

- * You can use Osaifu-Keitai by placing it over IC card reader or send/receive data by iC transmission. The IC card cannot be detached.
- 27 Back cover

28 + - Volume button

Use to turn on the Sub-display or to adjust the volumes, brightness for shooting or thickness of colors.

29 microSD memory card slot → p.359

30 1Seg antenna→p.321

(31) SVoice reading button

Use to turn on the light of the sub-display, to switch display, to set Voice slowing, Voice reading or to terminate Alarm clock or the voice for notification of the schedule.

Use to sound one-touch buzzer, →p.388

(3) Earphone/Microphone jack

Connect Flat-plug Earphone/Microphone with Switch (optional). → p.398















Swinging display (YOKO-MOTION)

With FOMA terminal open, rotate the display 90 degrees to the right or left to display Horizontal display.

- If you rotate the display clockwise, 1Seg starts, and if you rotate the display counterclockwise, image shooting starts.
- Horizontal display can be used for such functions as 1Seg or camera.







- Do not rotate the display with the FOMA terminal folded. The display and around the buttons may be scratched.
- When swinging with a function unavailable with Horizontal display, "画面を縦に戻してください (Return the display to vertical position)" appears.









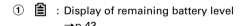
Display overview

lcons shown on the display are explained here.





<Horizontal position>



Til / 圏外: Display of reception level →p.45

SELF: Self mode ON→p.130

(14)(15)(16)(17)(18)(19)(20) <Vertical position>

: Data exchange (sending/ receiving) going on/Using data link software

→p.357, p.369, p.425, p.482

: In i-mode, connected→p.174

☐ : Displaying SSL page → p.176 ☐ / ☐ : Packet communication is going on, connected with PC/ Exchanging data→p.422

: In infrared communication → p.369

? : Secret mode ON→p.131

⑤ (Compared to the state of t : During videophone call→p.56

: Switching between voice call and videophone call → p.59

: Disconnecting voice/videophone call→p.56

64K : 64K data communication is going on→p.422 : Voice reading available/Voice

reading ON→p.146

: Unread Area Mail→p.247

: Reception notification of i-mode mail, SMS, MessageR/F →p.196, p.230, p.252

7 / dy : i-αppli/i-αppliDX is running →p.270

/ dz : i-αppli/i-αppliDX stand-by display is displayed → p.280

| / | de : Activating from i-αppli/

i-αppliDX stand-by display→p.282 36 / 36 / 53 / 68N :

Network in use→p.430

: One-touch buzzer ON→p.388

🧙 : One-touch buzzer OFF→p.390







(7) : Performing 1Seg Timer recording/ 1Seg recording (only watching

stopped) → p.328, p.333 i-αppli Auto start failed → p.278

♠

 P-Talk speakerphone → p.71

通信中: In i-mode→p.174

取得中: Obtaining i-motion data→p.204

測位中: Positioning with GPS→p.300 漢字かな/半角カナ/英字/数字/全角かな/

全角力ナ: Display of input mode→p.405

SV : Vibrator for voice call and Mute of

Call alert volume are set to ON at

the same time→p.114, p.115 ▼ : Vibrator for voice call ON→p.115

S: Mute of Call alert volume ON \rightarrow p.114

: Receiving i-mode mail, SMS →p.230, p.252

: In Public mode (Drive mode) →p.73

(black): Reading UIM→p.45

R : Receiving MessageR→p.196

: Receiving MessageF→p.196 10 留守番 【 長押し*4: Voice messages in

Voice Mail service → p.27, p.416

: IC card lock ON→p.296

∠ / ∠ : Auto-send mail exists/failed auto-send mail/auto-send

> pedometer mail exists →p.217, p.395

1) 🤾 / 👯 : Setting the usage of pedometer/Setting the usage of pedometer and auto-send mail of

pedometer→p.393, p.395 (red): Recorded message full → p.75

াল : Unchecked Recorded message exists→p.78

(black): Setting Recorded message

: Unchecked Missed call exists →p.62

(14) Display status of unread i-mode mail and SMS→p.230, p.231, p.252, p.253

: Unread i-mode mail and SMS are full and SMS are full on UIM

(red): Unread i-mode mail and SMS are full

(red): SMS are full in UIM

SMS exist

15 R / R(black/red): Unread MessageR exits/ full→p.197, p.199

16 / (black/red): Unread MessageF exits/ full→p.197, p.199

17 Storage status in i-mode Center →p.197, p.231

> (red): i-mode mail and MessageR/F storage are full or one of these spaces is full and unreceived message exists

馬 / 漏 / 漏 (all red): i-mode mail or MessageR/F storage is full

(black): Unreceived i-mode mail and MessageR/F exist

思/ 男/ 男 (all black): Unreceived i-mode mail and MessageR/F exist

∴ Unread ToruCa exists → p.291 : Location request setting with GPS →p.312

: microSD memory card exists

(18) : Reserving Software update →p.503

→p.359 (19) : Connected to PC, etc., using

FOMA USB Cable→p.422, p.482

20 : User Info. display restriction ON

→p.132 (¹): Alarm clock ON→p.378 : Setting to notify the Schedule

→p.380 : Setting to notify the Alarm clock and Schedule → p.378, p.380

*1 When returning to the stand-by display, the display disappears.

*2 Time is displayed on other than stand-by display.

*3 The current highest-priority item is displayed. These icons are listed in descending order of the priority from the top.

*4 Displayed in priority to other icons.

*5 Not displayed when the icon (19) is displayed.

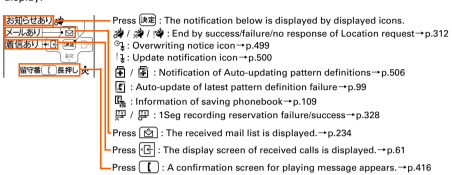








If there is a notification of failed auto-update of phonebook or saving phonebook, auto-update of pattern definitions or result of Location request of GPS, it is displayed as information on stand-by display. And, if there is a record of received mail or missed call, recorded message, or Voice messages in Voice Mail service center, it is notified as information on the stand-by display.

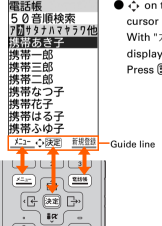


- (戻る) for 1 sec. or more: Delete the display of newly arrived information.
- When FOMA terminal is folded, newly arrived information appears on the sub-display.

Display of guide line

Operations that can be performed by pressing (基本), 決定, (建議) are displayed on the guide line (the displayed operations differ by the screen).

In this manual, the explanation of operations displayed on the guide line is explained by corresponding buttons (些主), 決定, 應酬). Display locations and buttons correspond as shown in the figure.



● ♦ on the guide line corresponds with 🖾 📆 🕒 of multicursor button.

With "ガイド (Guide)" displayed on the guide line, press 電話機 to display the guide screen explaining the details of the function. Press 電話帳 or 戻る to end the guide screen.







28

Before Using the Handse

INFORMATION -

● On the screen of ナビソフト (Navigation software) or 脳力ストレッチ (Brain power stretch), even if the operations corresponding to 速電 回 (ままた) are not displayed on the guide line, these buttons may be available.

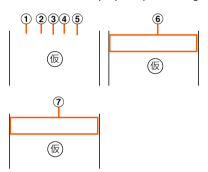


Sub-display overview

Even when FOMA terminal is folded, set functions or various information can be checked.

List of displayed icons

The icon can be displayed by switching the display of sub-display. →p.30



- ① : Display of remaining battery level→p.43
- ② **省** / **圏**外: Display of reception level →p.45

: Self mode ON→p.130

- Data transfer (sending/receiving) going on/Using data link software →p.357, p.369, p.425, p.482
- ③
 ightharpoonup : In i-mode, connected → p.174

- ④ ↑ / 🛊 : One-touch buzzer ON/OFF status
 →p.388, p.390

. Silent mode ON→p.117

(S): Voice reading available/Voice reading ON→p.146

⑥ Display of the number of steps→p.394

Newly arrived information → p.27
 *2

- *1 Display the current high-priority item.

 These icons are listed in descending order of the priority from the top.
- *2 When there is newly arrived information, any of "着信あり (Missed call)", "メールあり (New mail)", "伝言あり (Recorded message)" or "留守電あり (Voice mail)" is displayed. Note that when two or more kinds of newly arrived information exist, "新着あり (New information)" appears.

Main displayed information

If there is any change from stand-by status like you receive a call or you are receiving a mail while the FOMA terminal is folded, it is notified by displaying the status. Main displayed information are as below: