

General Inquiries <docomo Information Center>

(Business hours : 9:00 a.m. to 9:00 p.m.)

0120-005-250 (toll free)

* Service available in: English, Portuguese, Chinese, Spanish, Korean.

* Available from mobile phones and PHSs (including non-DOCOMO phones).

* Unavailable from part of IP phones.

(Business hours : 9:00 a.m. to 8:00 p.m. (open all year round))

From DOCOMO mobile phones (In Japanese only)

(No prefix) 151 (toll free)

* Unavailable from land-line phones, etc.

From land-line phones (In Japanese only)

0120-800-000 (toll free)

* Available from mobile phones and PHSs (including non-DOCOMO phones).

* Unavailable from part of IP phones.

● Please confirm the phone number before you dial.

● For Applications or Repairs and After-Sales Service, please contact the above-mentioned information center or the docomo shop etc. near you on the NTT DOCOMO website or the i-mode site.

► NTT DOCOMO website <http://www.nttdocomo.co.jp/english/>

► i-mode site iMenu⇒お客様サポート (user support)⇒ドコモショップ (docomo Shop) * In Japanese only

Loss or theft of FOMA terminal or payment of cumulative cost overseas <docomo Information Center>

(available 24 hours a day)

From DOCOMO mobile phones

International call access code for the country you stay (table 1) -81-3-6832-6600* (toll free)

* You are charged a call fee to Japan when calling from a land-line phone, etc.

* If you use F-09B, you should dial the number +81-3-6832-6600 (to enter '+', press and hold the '0' key for at least one second).

From land-line phones <Universal number>

Universal number international prefix -8000120-0151*

* You might be charged a domestic call fee according to the call rate for the country you stay.

* See page XXX for international call access codes for major countries (table 1) and universal number international prefix (table 2).

● If you lose your FOMA terminal or have it stolen, immediately take the steps necessary for suspending the use of the FOMA terminal.

● If the FOMA terminal you purchased is damaged, bring your FOMA terminal to a repair counter specified by DOCOMO after returning to Japan.

Repairs

(Business hours : 24 hours (open all year round))

From DOCOMO mobile phones (In Japanese only)

(No prefix) 113 (toll free)

* Unavailable from land-line phones, etc.

From land-line phones (In Japanese only)

0120-800-000 (toll free)

* Available from mobile phones and PHSs (including non-DOCOMO phones).

* Unavailable from part of IP phones.



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Rakuraku phone 7

'10.7

ISSUE DATE:

NAME:

PHONE NUMBER:

MAIL ADDRESS:

INSTRUCTION MANUAL F-09B

INSTRUCTION MANUAL F-09B '10.7

Sales: NTT DOCOMO, INC.
Manufacturer: FUJITSU LIMITED

U 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 prevent damage to the environment, bring used battery packs to a docomo service counter, a docomo agent or a recycle center.

DOCOMO W-CDMA, GSM/GPRS System

Thank you for selecting "Rakuraku phone 7 F-09B".

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. F-09B is your able partner. Please treat it with care and enjoy using it for years.

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, 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 you register 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 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/TLS. Neither DOCOMO nor the certifier as listed herein makes any representation and warranty as for the security in the use of SSL/TLS. 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., Comodo CA Ltd., Entrust, Inc.
- This FOMA terminal supports FOMA Plus-Area and FOMA HIGH-SPEED Area.
 - The FOMA terminal can be used only via the FOMA network provided by DOCOMO and DOCOMO's roaming area.
 - F-09B does not support the 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.

- Check "Precautions"→p.10
- Attach and charge the battery pack→p.44, p.46
- Turn the power ON, make initial settings and check your phone number→p.53, p.60
- Check the functions of terminal keys→p.24
- Check the definitions of icons appearing on the display→p.27
- Check how to use the menus→p.34
- Check how to make and receive calls→p.66, p.74

Latest information about this manual can be downloaded from NTT DOCOMO website (in Japanese only).

- User's Manual Download

<http://www.nttdocomo.co.jp/support/trouble/manual/download/index.html>

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

How to use this manual

This manual provides the following methods to search for necessary functions easily.

Searching from Easy Search ► p.4

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

Searching from Menu list ► p.490

Search from menu displayed on the display of F-09B.

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 ► p.6

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

Searching from main functions ► p.8

Functions can be searched from specific, convenient features of F-09B.

Searching from Index ► p.531

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

- In this "Manual for Rakuraku phone 7 F-09B", "F-09B" mobile terminal is referred to as "FOMA terminal". Please be forewarned.
- The screens and illustration shown here are examples. They may differ from those of actual FOMA terminal.
- This manual gives descriptions based mainly on the default settings. If settings are changed, the displays or operations of FOMA terminal may differ from the ones described in this manual. For default settings, see Menu list.
- To make screens more visible, the screens in this manual are shown with stand-by display set to "表示なし (No icon)".
- This manual uses examples based on the setting that the menu item is set to リスト (List). When タイル (Tile) is set, some menu item names may differ from those described in this manual, but the dial buttons for operating them are the same.
- Unauthorized copying of parts of or this entire manual is prohibited.
- The contents of this manual are subject to change without prior notice.

Easy Search

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



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*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

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Main functions of F-09B

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Main features of F-09B

1Seg

You can watch "1Seg", a terrestrial digital TV broadcast for mobile devices. You can also communicate with a broadcasting station etc. interactively and participate in quiz programs, enjoy TV shopping etc. → p.298

i-mode mail, Easy Deco-mail

In addition to message text, you can attach pictures, moving picture files, etc. → p.188
Moreover, as Deco-mail is available, you can receive colorful and joyful mails, or send decorated mails. → p.184

Voice entry message *

This is a service that even a user who are not good at operating keypads can enter characters by voice and create mails.

After converting to texts, you can edit it manually and add pictograms to it. → p.458

* This is an optional service to be charged requiring subscription.

International Roaming

While staying overseas, you can use the same FOMA terminal, phone number and mail address as those used in Japan. You can use a voice/videophone call, i-mode, i-mode mail, SMS and network services. → p.470

GPS function

You can use radio waves transmitted from a GPS satellite to obtain location information of FOMA terminal. By using the information, you can check the map of current location and peripheral information, and you can attach the current location to mail. You can also notify others of the location information with a voice or mail during a call and check the route to the destination. → p.340

DOCOMO community *

DOCOMO community is a communication service to share pictures, diaries and memos with familiar people such as your family with no additional monthly charge. → p.444

You can write a diary or send a picture in the way you send mail, so you can easily update information.

* This is an optional service requiring subscription.

Unique and convenient functions of F-09B

Voice recognition

You can easily call registered phonebook entries or functions with your voice. Up to 100 functions to be called can be registered. Depending on usage frequency, the registered functions to be called can be changed or added. → p.160, p.162

Voice reading

Read aloud the explanation of operation currently shown on the display, or the contents of a received mail or a site. → p.164
With FOMA terminal folded, if you press and hold [] on the left side for 1 second or more, 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.

Simple mail and voice message

You can easily create mail by following the instruction on the screen. You can also attach pictures and videos easily. → p.174
Moreover, you can record a message on the spot and attach it to mail to send. → p.190

One-touch dial

Only by pressing the number buttons (One-touch dial button) below the display, you can easily make calls or send mails to registered parties. You can also set ring alert or incoming call image for the registered party. → p.116

Optical guide and guide functions

When there is an incoming voice call or videophone call, a button blinks brightly to notify you how to answer the call. This function allows you to see the button to press next to shoot video or to fix the setting. For a menu or function name that "Guide" (Guide)" is displayed at the bottom of the screen, you can read the explanation. → p.30, P999, p.285

Various security settings

Omakase Lock*

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. → p.143

* If you are the member of docomo Premier Club, you can use the service any number of times with no commission. If you are not the member of docomo Premier Club, you are charged for the service (however, you are not charged if you subscribe to this service at the same time as service interruption or during interruption.). For precautions and detailed procedure for using this service, refer to "Mobile Phone User's Guide [i-mode] FOMA version".

Data Security Service*

This is a service to back up the phonebook with automatic update. This service allows you to store phonebook, images or mails saved in FOMA terminal to Data Center and restore the saved data in case of misplacement of FOMA terminal etc. You can also send broadcast notice when you change your mail address. A PC (My docomo) provides you with more convenient usage. → p.152

* 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] FOMA version".

Other convenient functions

Waterproofness/Dustproofness

FOMA terminal is provided with waterproofness of IPX5 and IPX7 and dustproofness of IPX5 by firmly closing the external connection jack cap and installing the back cover in a locked state. → p.18

You can call or send/receive mail in the rain, bathroom, etc. If the terminal is soiled with mud, dirt, etc., you can wash it in tap water.

Omakase camera

Backlight, brightness, camera shake, skew, etc. are corrected automatically. Also, a subject is automatically focused according to its movement so that you can easily shoot a clear picture using macro shooting or normal shooting. → p.281

Super clear-voice 3 and Voice slowing

"Super clear-voice 3 (= Voice clear)" changes the way to emphasize sound according to surrounding noise to let you hear other party's voice easily in various places. "Voice slowing" also makes it easier to hear other party's voice by adjusting the speed of other party's voice. → P999

Bar code reader and magnifier

Using macro shooting function, you can use FOMA terminal as a bar code reader or magnifier. Using bar code reader, you can obtain information. → p.293

One-touch buzzer

By sounding a large-volume buzzer by using a switch in emergency situation, you can notify the people around you of your current location. Also, by sounding the one-touch buzzer, you can automatically make a voice call or use GPS function to notify your current location. → p.435

Infrared communication

With devices that infrared communication function is equipped, you can exchange phonebook, photograph, etc. → p.396

Pedometer/Activity monitor

You can use FOMA terminal as a pedometer or activity monitor to calculate the walked distance, consumed calories, burnt fat, activity amount, etc. In addition, you can automatically send information in the pedometer/activity monitor to the same destination on the same time every day (Pedometer auto-send mail). → p.404

Healthy life diary

You can manage data obtained by a manometer and body composition meter, and the data can be graphed into a comprehensible chart. Also, by using "からだカルテ (Medical body record)", you can get advice about health from measured result. → p.410

Omakase random stand-by screen

You can set a mail address and subject to a distributor of a stand-by image so that the image attached to mail is automatically saved and displayed on the stand-by display when the received mail matches the criteria. → p.127

Precautions (ALWAYS FOLLOW THESE DIRECTIONS)

- 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. |
| CAUTION | This sign denotes that bodily injury or damage to property may result from improper use. |

- The symbols below show specific directions :

| | |
|---|---|
|  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. |
|  Do | 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 :

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② Handling FOMA terminal, battery pack, adapter, desktop holder and UIM (Common)

DANGER


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

May cause fire, burns or injuries.


Don't **Do not put the terminal into heating cooking device such as microwave oven or high-pressure container.**

May cause fire, burns, injuries, electric shock.


No disassembly **Do not disassemble or remodel the equipment.**

May cause fire, burns, injuries, electric shock.


No liquids **Do not let the terminal get wet with water, drinking water, urine of pet animals, etc.**

May cause fire, burns, injuries, electric shock.


Do **For FOMA terminal, use the battery pack and adapter specified by NTT DOCOMO.**

Failure to do so may cause fire, burns, injuries, electric shock.

WARNING


Don't **Do not throw the equipment or give hard shock to it.**

May cause fire, burns, injuries, electric shock.


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

May cause fire, burns, injuries, electric shock.


Don't **Do not cover or wrap the terminal with a blanket, etc while using or charging.**

May cause fire or burns.

- !** Do Turn FOMA terminal OFF and stop charging before entering a place such as a gas station where flammable gases are generated.

The gas may catch fire.
When using Osaifu-Keitai in a place as a gas station, turn OFF the terminal before using it.
(When IC card lock is activated, deactivate it before turning OFF the terminal.)

- !** Do 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 :
- Remove the power plug from the wall outlet or cigarette lighter socket.
 - Turn FOMA terminal OFF.
 - Remove the battery pack from FOMA terminal.

Failure to do so may cause fire, burns, injuries, electric shock.

⚠ CAUTION

- !** Don't Do not leave the equipment on unstable or sloping surfaces.

The terminal may fall and cause injuries.

- !** Don't Do not store the equipment in extremely humid, dusty or hot areas.

May cause fire, burns, electric shock.

- !** Do 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.

- !** Do Store the equipment out of reach of small children.

The equipment can be accidentally swallowed or cause injuries.

- !** Do Be careful especially when using FOMA terminal connected to the adapter continuously for a long time.

If you use i-appli, videophone call, 1Seg watching, etc. for a long time while charging, FOMA terminal, battery pack and adapter may be heated.

If directly touching the heated part for a long time, you may have redness, itching, rash or low-temperature burns depending on your constitution or health condition.

Handling FOMA terminal

⚠ WARNING

- !** Don't Do not direct the infrared data port toward your eye and transmit signals.

May cause harmful effect on eyes.

- !** Don't Do not direct the infrared data port toward home electric appliances etc. equipped with infrared device when using infrared communication.

May cause an accident because of malfunction of infrared device.

- !** Don't Do not put foreign objects such as liquid like water, metal pieces or burnable things into UIM or microSD card slot.

May cause fire, burns, injuries, electric shock.

- !** Do Turn FOMA terminal OFF in areas where use is prohibited, such as in airplanes and hospitals.

May cause electronic equipment or electronic medical equipment to fail or malfunction. 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 facility. If you do prohibited act such as using the phone in an airplane, you will be punished according to law.

- !** Do When you talk by setting handsfree or ring alert is sounding, keep FOMA terminal away from your ear.

And, when connecting the earphone/microphone to 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.

- !** Do If you have weak heart, be careful when setting the Vibrate alert (vibration) or alert volume setting.

May cause harmful effect on heart.

- !** Do When you use electronic medical equipment, check with the equipment manufacturer to determine how the device is affected by radio waves before using.

May cause harmful effect on electronic medical equipment etc.



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

May 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, other automatic control equipment, etc.
 - 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.



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



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

Failure to do so may cause hearing defect.

CAUTION



Do not swing FOMA terminal by holding its strap etc.

Don't May cause accident such as injury to yourself or others by hitting.



Do not use damaged FOMA terminal.

May cause fire, burns, injuries, electric shock.

Don't



Do not make the liquid contact with your skin of face or hands.

May cause loss of sight or skin problems.

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.



To use the terminal in car, check with automobile manufacturer or dealer to determine how the device is affected by radio waves before using.

In rare cases, using the phone in some vehicle models can cause the vehicle's electronic equipment to malfunction. In that case, stop using the terminal immediately.



Do 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. → "Material list (p.15)"



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

May cause accident such as injuries.



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

Failure to do so may reduce visual acuity.

Handling battery pack

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

| Display | Battery type |
|-----------|----------------|
| Li-ion 00 | Li-ion battery |

DANGER



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

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



Do not force the battery pack onto FOMA terminal if you are having trouble installing it.

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



Do not throw the battery pack into the fire.

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

 **Do not nail the battery pack, hit with a hammer or step on it.**
Don't May cause battery pack to ignite, burst, heat or leak.

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

 **If the battery pack seems to have abnormalities such as deformation or scratches due to falling, never use it.**
Don't May cause battery pack to ignite, burst, heat or leak.

 **If the battery pack leaks or gives off a strange smell, immediately remove it from the vicinity of open flames.**
Do The vapors from leaking battery pack fluid may ignite or explode.

 **Be careful not to let your pet bite the battery pack.**
Do May cause battery pack to ignite, burst, heat or leak.

 **Do not discard old battery packs together with other garbage.**
Don't May cause igniting or environmental destruction. Tape the terminals of old battery packs to insulate them, and then bring them to a sales outlet such as docomo Shop. If your local municipality has a battery recycling program, dispose of them as provided for.

 **Do not use or charge a wet battery pack.**
Don't May cause battery pack to ignite, burst, heat or leak.

 **If fluid leaks out from battery pack, do not make the fluid contact with your skin of face or hands.**
Do May cause loss of sight or skin problems. If the fluid put into your eyes or mouth, or contacts skin or clothes, immediately flush the contacted area with clean water. If the fluid put into the eyes or mouth, immediately see a doctor after flushing.

Handling adapter and desktop holder

 **Do not use the adapter cord if it gets damaged.**
Don't May cause fire, burns, electric shock.

 **Do not use the AC adapter or desktop holder in a bathroom or other highly humid area.**
Do Not May cause fire, burns, electric shock.

 **Always use the DC adapter with a negative-ground vehicle. Do not plug it into a positive-ground vehicle.**
Do Not May cause fire, burns, electric shock.

 **When it starts to thunder, do not touch adapter.**
Do Not May cause electric shock.

 **Do not short the charger terminal while it is connected to the outlet or cigarette lighter socket. Do not touch the charger terminal with a part of your body such as your hand or finger.**
Do Not May cause fire, burns, electric shock.

 **Do not place heavy objects on the adapter cord.**
Do Not May cause fire, burns, electric shock.

 **When you insert and remove AC adapter from power outlet, do not contact a metal strap or other metal objects with the jack.**
Do Not May cause fire, burns, electric shock.

 **Do not touch the adapter cord or outlet with wet hands.**
No wet hands May cause fire, burns, electric shock.

 **Only use with the specified power source and voltage. When charging FOMA terminal overseas, use AC Adapter for global use.**
Do If incorrect voltage is used, this may cause fire, burns or electric shock.
AC Adapter : 100V AC
DC Adapter : DC 12V/24V (specific for negative ground vehicle)
AC adapter for global use : Between 100V and 240V AC (Connect to the AC outlet for internal household use)

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

Do Failure to do so may cause fire, burns, electric shock. For the specified fuse, refer to the instruction manual that comes with the device.

! Wipe off any dust that accumulates on the power plug.

Do Failure to do so may cause fire, burns, electric shock.

! When you connect the AC adapter to an outlet, firmly connect to the outlet.

Do Failure to do so may cause fire, burns, electric shock.

! When you disconnect the adapter from the outlet or cigarette lighter socket, do not pull the adapter cord with excessive force. Instead, hold the power plug to disconnect.

Failure to do so may cause fire, burns, electric shock.

! Always remove the power plug from the outlet or cigarette lighter when not using the adapter for an extended period.

Failure to do so may cause fire, burns, electric shock.

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

Failure to do so may cause fire, burns, electric shock.

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

Failure to do so may cause fire, burns, electric shock.

Handling UIM

CAUTION

! Be careful of the cut surface when removing UIM.

May cause injuries.

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

! Obey the following rules inside medical facilities :

- Do** • Do not bring FOMA terminal into operating rooms (ORs), intensive care units (ICUs) or coronary care units (CCUs).
- Turn FOMA terminal OFF in hospital wards.
- Turn 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 FOMA terminal OFF in crowded trains or other public places where pacemaker or defibrillator wearers could be nearby.

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 FOMA terminal at least 22 cm away from the implanted device.

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.

FOMA terminal's signals may affect the performance of electronic medical equipment.

Material list

| Place of use | | Material | Surface finishing |
|---------------------------------------|---------------------------|-----------------|----------------------|
| Exterior case | Movable part Sub-display | PC+ABS resin | UV hard coating |
| | Movable part Display | PA-GF resin | UV hard coating |
| | Fixed part Keypad | PA-GF resin | UV hard coating |
| | Fixed part Battery | PC+ABS resin | UV hard coating |
| | Back cover | PC+ABS resin | UV hard coating |
| | Back cover lock lever | POM resin | None |
| | Back cover inside plate | Stainless steel | None |
| | Hinge Movable side | ABS resin | UV hard coating |
| | Hinge Fixed side | ABS resin | UV hard coating |
| | Rear screw cap | ABS resin | UV hard coating |
| | One-touch buzzer switch | POM resin | None |
| | Display panel | Acrylic resin | UV hard coating |
| | Sub-display panel | Acrylic resin | Acrylic hard coating |
| | Camera lens, Camera panel | Acrylic resin | UV hard coating |
| Side buttons | | PC resin | UV hard coating |
| Operation buttons | | PC resin | UV hard coating |
| Facing sheet around keypad | | PET resin | None |
| One-touch buttons | | PC resin | UV hard coating |
| Facing sheet around one-touch buttons | | PET resin | None |
| Open assist button | | PC resin | UV hard coating |
| Case pad | | Urethane resin | None |

| Place of use | Material | Surface finishing |
|-----------------------------------|---------------------------------|-------------------------|
| External connection jack cap | Body | PC+ABS resin |
| | Bending part | Elastomer resin (TPE) |
| | Water stop part | PC+ABS resin |
| | D ring | Synthetic rubber (EPDM) |
| External connection jack | Stainless steel | Tin plating |
| Battery contacts | Battery contacts connector body | PPS resin |
| | Battery contacts | Beryllium copper |
| Screw (Battery install recess) | Stainless steel | None |
| Battery install recess face | Printed circuit board | Gold plating |
| Battery pack | Battery pack | PC resin |
| | Contacts | Beryllium copper |
| Battery cover plate (inner cover) | Body | Stainless steel |
| | Gasket | Silicon rubber (VMQ) |
| Charging jack | Contacts | Stainless steel |
| | Attaching holder section | LCP resin |
| UIM card tray | | POM resin |
| | | None |

Easy Search/CONTENTS/Handling instructions



Handling precautions

General

Easy Search/CONTENTS/Handling instructions

- F-09B is waterproof and dustproof, however, do not allow water or dust to seep into FOMA terminal and do not allow water or dust to adhere to accessories or optional devices.
 - FOMA terminal is provided with waterproofness of IPX5 and IPX8 (a standard higher than IPX7) and dustproofness of IPX5 by firmly closing the external connection jack cap and installing the back cover in a locked state, however, it is not completely waterproof/dustproof. Do not install/remove the battery pack or do not open/close the external connection jack cap and back cover in the rain or with waterdrop or dirt adhered to them. Water may seep inside and cause corrosion or malfunction. Also, accessories and optional devices are not waterproof/dustproof. Malfunctions, which are determined to be caused by water or dust as a result of inspections, are not covered by the warrant. 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).
 - Rubbing it roughly with a dry cloth can scratch the display.
 - Drops of water or dirt left on the display may cause stains.
 - 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 swab etc.
 - If the jack is soiled, connection gets worse and it may cause power to be turned off or insufficient battery charge, so clean the jack with a dry cotton swab etc. Also, be careful never to damage the jack when cleaning it.
- Do not place FOMA terminal near an air-conditioner outlet.
 - The rapid change in temperature may cause condensation, causing internal corrosion and malfunction.
- When using, be careful not to subject excessive force to FOMA terminal or the battery.
 - If FOMA terminal is crammed into a brimming bag or placed in a pocket and sat on, the display, internal PCBs, battery pack, etc. may be damaged or broken. And, if external devices are plugged into the external connection jack (earphone/microphone jack), the breakage of the connector or malfunction may result.
- Carefully read the separate instructions that come with FOMA terminal and adapter.

- 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 where the temperature ranges between 5 and 40°C (limited to the temporary use in a bathroom etc. when temperature is above 36°C) and humidity ranges between 45 and 85%.
- FOMA terminal may affect land-line 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 data.
- Do not drop FOMA terminal or subject it to shocks.
 - May cause malfunction or damage.
- Do not plug external devices into the external connection jack (earphone/microphone jack) at a slant, or do not pull it while it is plugged.
 - May cause malfunction or damage.
- Do not fold FOMA terminal with the strap held inside.
 - 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 FOMA terminal with the camera in areas under strong direct sunlight.
 - May cause discoloring or burn-in of materials.
- FOMA terminal should normally be used with the external connection jack cap closed.
 - Dust and/or water brought into FOMA terminal cause troubles.
- Do not use 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 or damage.
- While using microSD card, do not remove microSD card or turn OFF FOMA terminal.
 - It may cause data loss or malfunction.
- Do not place magnetic disks or cards with magnetic stripes near FOMA terminal or place inside and fold the terminal.
 - 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 FOMA terminal.
 - Bringing strong magnetism close may cause 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.
- Charge the battery in an area within the proper ambient temperature range (5-35°C).
- 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.
- Be careful about the following points when you keep the battery pack.
 - Keeping under the state of full charge (right after charging ends)
 - Keeping under the state of empty charge (too exhausted to turn on FOMA terminal)

It may cause the battery pack performance to be degraded or its lifetime to be shortened.

An appropriate battery level for storage is that the battery icon is displayed with 2 cells.

Adapter

- Charge the battery in an area within the proper ambient temperature range (5-35°C).
- Do not charge the battery in the areas below :
 - In areas of excessive humidity, dust or vibrations
 - Near land-line phones or TVs/radios
- It is normal for the adapter 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 install/remove UIM.
- 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.
- 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 FOMA terminal with a label or sticker put on UIM.
 - May cause malfunction.

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" 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 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.



Waterproof/Dust-proofness

F-09B is provided with the following waterproofness by firmly closing the external connection jack cap, installing the back cover and locking the cover.

- **IPX5 (Former JIS protection code 5)*1**
- **IPX8*3 that is a higher standard than IPX7 (former JIS protection code 7)*2**

Also, F-09B is dustproof to IP5X (former JIS protection code 5) *4 if the external connection jack cap is strictly closed as well as the back cover is mounted and locked.

- *1 Code IPX5 means that a phone keeps functioning after directly applying a jet flow of 12.5 L/min. for at least 3 minutes from a distance of 2.5-3 m on a rotating turntable.
- *2 Code IPX7 means that a phone keeps functioning after it is slowly submerged to depth of 1 m in static tap water at room temperature, left there for 30 minutes and then taken out.
- *3 Code IPX8 means that it provides waterproofness of which exceeds of IPX7 standard.
- *4 Code IP5X means that a device is protected against the ingress of dust specific to dustproof test (25 μm or smaller in diameter), so that the ingress will not interfere with predefined operation and safety of the device.

F-09B provides the following waterproof performances of IPX8.

- F-09B keeps functioning after it is slowly submerged to depth of 1.5 m in static tap water at room temperature, left there for 30 minutes and then taken out.
- The mobile phone keeps shooting still images or moving pictures in 30 minutes in static tap water at room temperature.

What you can do with waterproofness and dustproofness of F-09B

- You can talk or watch 1Seg programs without using an umbrella in the rain (for rainfall of 20 mm or less per hour).
 - When your hands or FOMA terminal are wet, avoid installing/removing the back cover or opening/closing the external connection jack cap.
- You can also shoot still images and moving pictures in the pool depth of 1.5 m.
 - Do not perform operations underwater except shooting still images or moving pictures.
 - If you put the terminal in water of swimming pool, be sure to have it within 30 minutes.
 - If FOMA terminal gets wet with water from the swimming pool, wash it as predefined (\rightarrow p.20).
- You can use FOMA terminal in a bathroom.
 - Do not put the terminal in the bathtub. Do not use the terminal in hot water. May cause malfunction.
 - Never put FOMA terminal in hot spring water or water containing soap, detergent or bath powder.

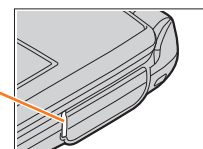
To ensure waterproofness/dustproofness

To avoid water and dust ingress, be sure to observe the following points.

- Do not throw any liquid other than room-temperature tap water on FOMA terminal, or soak it in such liquid.
- Open/close the external connection jack cap as described below.

<Opening the external connection jack cap>

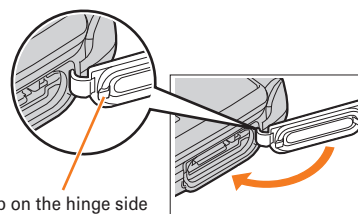
Place your finger at groove on the back cover side to open the cap.



Groove on the back cover side

<Closing the external connection jack cap>

Close with the tab for the hinge at the rear side of the cap fitted into the concave of the terminal. Make sure that the cap is completely closed without slack.

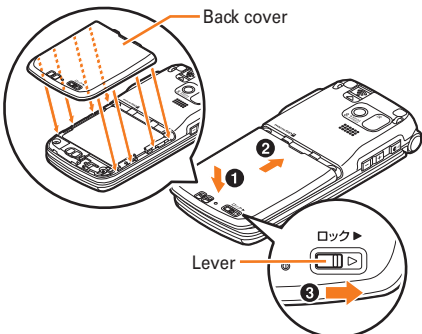


Tab on the hinge side

- Install the back cover as described below.

<Installing back cover>

Fit 8 tabs of the back cover with concaves of FOMA terminal. While pressing the back cover in the direction of ① so that there is no gap between FOMA terminal and back cover, slide the back cover in the direction of ② to install, then slide the back cover lever in the direction of ③ to lock.



- * Make sure that the back cover is completely closed without slack. Slide the lever on the back cover in the direction of an engraved arrow, confirm that it is firmly locked, then use the terminal.
- Securely lock the back cover and firmly close the external connection jack cap. Even a fine obstacle (one hair, one grain of sand, tiny fiber, etc.) put between contact surfaces may allow water to seep.
- Do not poke the microphone, earpiece or speaker with a swab or sharp object.
- Do not drop FOMA terminal. It may become scratched causing the waterproof/dustproof performance to degrade.
- The external connection jack cap and the rubber packing of the inner lid play an important role for keeping waterproof/dustproof performance. Do not remove or scratch it. Also, prevent dust from adhering to it.

To keep the FOMA terminal waterproof/dustproof, replacement of parts is required every 2 years regardless of whether FOMA terminal appears normal or abnormal. Replacement of parts is charged and DOCOMO keeps your FOMA terminal for the replacement. Bring the terminal to a DOCOMO-specified repair office.

Important precautions

Do not perform actions shown in the illustrations below.

<Example>



Observe the following precautions to use FOMA terminal properly.

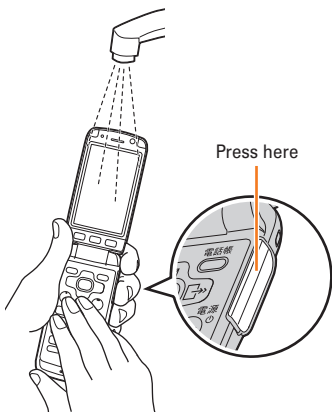
- Accessories and optional devices are not waterproof/dustproof. When watching 1Seg etc. with FOMA terminal installed in the attached desktop holder, do not use it in a bath room, shower room, kitchen or lavatory even if it is not connected to the AC adapter.
- Do not apply water flow stronger than allowed (→ p.18) (e.g., such water flow that gives you pain when applied to your skin directly from a faucet or shower). F-09B provides the following waterproof performances of IPX5. However, it causes malfunction.
- If FOMA terminal should get wet with salt water, seawater, soft drink or with mud or soil, flush away immediately. When it dries out, it becomes harder to get rid of, causing scratch or malfunction.
- Do not put FOMA terminal in hot water, use it in a sauna or apply hot airflow (from a hair dryer etc.) to it.
- Do not move in water or slam the terminal against the surface of water with FOMA terminal opened.
- Do not soak the terminal in tap water or the pool for more than 30 minutes.
- When you use the terminal in swimming pool, obey rules of the facility.
- FOMA terminal does not float on water.
- Do not leave water on FOMA terminal. May short-circuit the power jacks, or in a cold region, water may freeze causing malfunction.
- Do not leave water on the microphone, earpiece or speaker. It may cause a malfunction for calls.
- If the back cover is damaged, replace it. Water may enter inside from a damaged section causing troubles such as electric shocks or corrosion of the battery.

- If FOMA terminal gets wet with water or other liquids with the external connection jack cap or back cover open, the liquid may get inside the terminal causing electric shocks or malfunction. Stop using FOMA terminal, turn the power OFF, remove the battery pack and contact a DOCOMO-specified repair office.
- If rubber gasket on the external connection jack cap or inner lid is damaged or deformed, replace it at DOCOMO-specified repair office.

DOCOMO does not guarantee actual operations under all states. Malfunctions deemed to be caused by inappropriate operation by the customer are not covered by the warranty.

Washing FOMA terminal

With holding the external connection jack cap not to be opened, wash it with your hands not scrubbing the terminal under tap water.



- Do not apply water flow stronger than allowed (→ p.18) (e.g., such water flow that gives you pain when applied to your skin directly from a faucet or shower).
- Install the back cover and with it locked, holding the external connection jack cap not to be opened and wash it with your hands not scrubbing under room-temperature tap water.
- Do not wash it by using a brush, sponge, soap, detergent, etc.
- When mud or soil is attached to FOMA terminal, do not open or close the terminal. Instead, rinse the terminal clean by shaking it several times in tap water in a bucket, etc. and then flush away with running water.
- After flushing away, wipe off water with a dry cloth, drain as follows, and dry naturally.

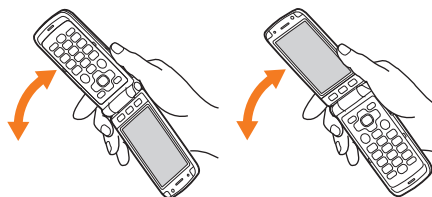
Draining the water from FOMA terminal

When FOMA terminal is wet, water may flow out after wiping it off; drain the water in the following steps.

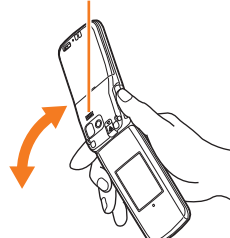
- Wipe FOMA terminal surface with a dry, clean cloth etc.



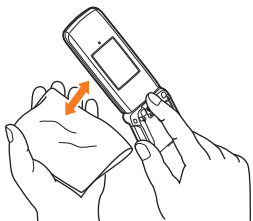
- Shake FOMA terminal approximately 20 times, firmly holding its hinge section, until there is no more water splattering.



To drain water off the speaker, shake FOMA terminal with the speaker upward

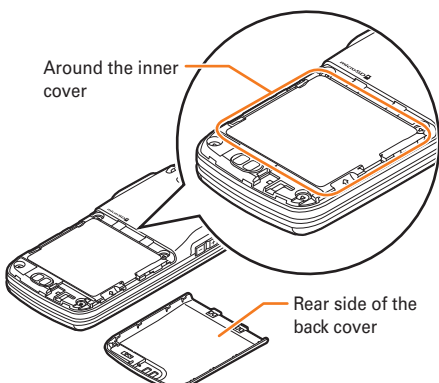


- ③ Softly press dry, clean cloth etc., against FOMA terminal to wipe off water remaining in the microphone, earpiece, speaker, keys or hinges.



- ④ Remove the back cover and wipe off waterdrop around the inner lid and the rear side of the back cover. Never open the inner cover. After wiping off the water, install and lock the back cover.

Removing back cover → p.44 ■ Attaching ① in "Attaching/Removing battery pack"



- ⑤ Wipe off water drained from FOMA terminal with dry, clean cloth etc., and dry naturally.

- Water, if left in the terminal after wiping off, may seep out.
- Do not wipe off water remaining in a gap directly with a cotton swab etc.

Charging

Be sure to check the following before and after charging.

- Check that FOMA terminal is not wet when charging. Never try to charge the battery pack when FOMA terminal is wet.
- Accessories and optional devices are not waterproof/dustproof.
- When charging the battery when or after FOMA terminal is wet, adequately drain it and wipe off water with a dry, clean cloth etc., and then insert into the attached desktop holder or open the external connection jack cap.
- When the external connection jack cap is opened for charging, close the cap firmly after charging. It is recommended that the desktop holder be used for charging to prevent water from seeping inside from the external connection jack.
- Do not use the AC adapter or desktop holder in a bathroom, shower room, kitchen, lavatory or other highly humid area. It may cause fire or electric shock.
- Do not touch the AC adapter or desktop holder with wet hands. May cause electric shock.

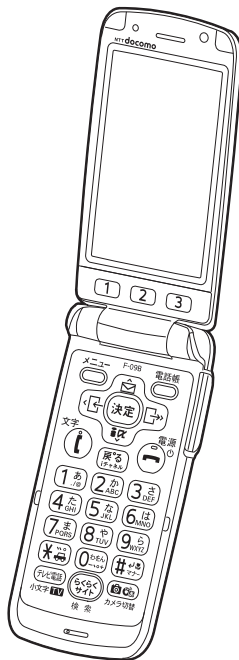


Basic package and optional accessories

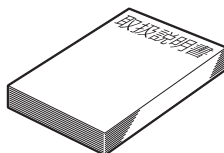
■ Basic package

Easy Search/CONTENTS/Handling instructions

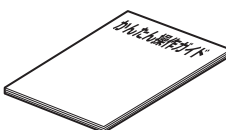
F-09B
(Including the Back Cover F51
and the written warranty)



らくらくホン7取扱説明書
(Rakuraku phone 7
Instruction manual)



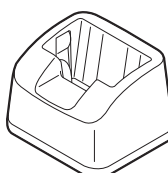
らくらくホン7
かんたん操作ガイド
(Rakuraku phone 7 Simple
guide)



CD-ROM for F-09B



Desktop Holder F30

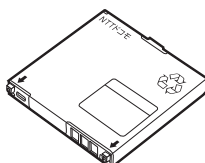


* PDF version "パソコン
接続マニュアル (Manual
for PC Connection)" and
"区点コード一覧 (Kuten
Code List)" are included.



Desktop Holder F30 is made of recycled ABS from
used products.

Battery Pack F17

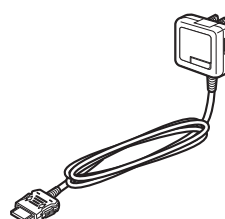


らくらくホン7使いこなしDVD
(DVD for Rakuraku phone 7 Usage)



■ Optional accessories

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



Other optional accessories→p.XXX

Before Using the Handset

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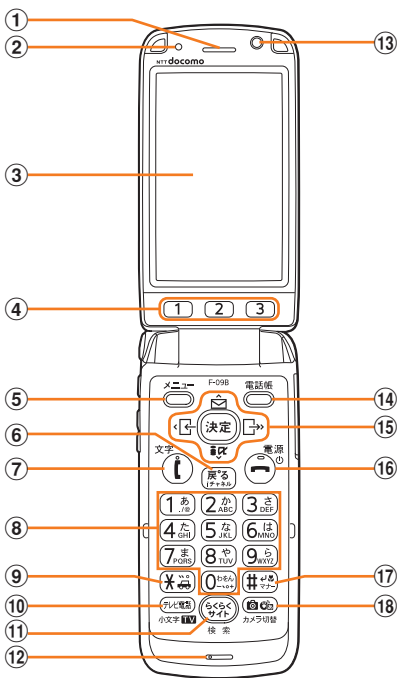


Names and functions of parts

Names of parts of F-09B and main functions assigned to buttons are explained below.

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

Before Using the Handset



① Earpiece

Other party's voice is heard from here.

② Light sensor

Use to adjust automatically the brightness of the display.

* Blocking the light sensor may disable automatic adjustment of light setting correctly.

③ Display → p.27

④ ① ② ③ One-touch dial button 1/2/3

Register one-touch dial button.

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

⑤ メニュー Menu button

Use to display menus or to perform the operation shown on the left of the guide line.

Press for 1 second or more to use the voice menu.

⑥ 戻る リターン/ i-Channel button

Use to delete characters, return to the previous screen, display i-Channel list.

Press for 1 second or more to delete the display of arrival information.

⑦ ハンズフリー Start/Character button

Use to make/receive voice calls, switch calls using a speakerphone function or display character entry modes or the font type list.

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

⑧ ① あ - 9 ら - 0 ディレクト Dial button

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

Press ③ さ for 1 second or more to check your current location.

On stand-by display or the phone number entry screen, press ① あ for 1 second or more to enter prefix "+" for International call.

⑨ ハンズフリー */Public mode (Drive mode) button

Use to enter "*", voiced sound mark or semi-voiced sound mark.

Press for 1 second or more to start/cancel Public mode (Drive mode).

⑩ テレビ電話 Videophone/Lower case/ TV button

button

Use to make/receive videophone calls or to change upper/lower case.

Press for 1 second or more to watch 1Seg.

⑪ ラクラク サイト Rakuraku Site button

Use to connect to Rakuraku net.

Press 1 second or more to activate Rakuraku search.

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.
- * Rear microphone does not pick up your voice because it is to cut noise.

⑬ In Camera

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

⑭ 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 function.

Press for 1 second or more to perform voice search of the phonebook.

⑮ Multi-cursor button (Cross button)**決定 Enter button**

Use to perform selected operation or to display the convenient tool menu. Display Information content when it arrives. Display the i-Channel list for i-Channel weather information.

⑯ Mail/Up button

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

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

⑰ i-mode/i-appli/Down button

Use to display i-mode menu, to move the cursor downward, to adjust the volume (down) or to display the message list after receiving MessageR/F.

Press for 1 second or more to display i-appli list.

⑱ Received calls/Left button

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

⑲ Redial/Right button

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

⑳ End/Power button (○)

Use to terminate calling/operating function, on-hold, or to cancel Secret mode.

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

㉑ #/#/Line-feed/Silent mode button

Use to enter "#", to insert a line feed or to switch a macro mode for shooting an image.

Press for 1 second or more to start/cancel Silent mode.

㉒ Camera/Camera switching/Voice input button

Use to activate photo taking screen, to switch out/in camera or voice input for creating mail.

Press for 1 second or more to display camera menu.

㉓ Sub-display→p.30**㉔ Light**

Turn on/Blink when charging, incoming call, receiving mail, activating camera, etc.

㉕ FOMA Antenna

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

㉖ One-touch buzzer switch

Use to sound one-touch buzzer.

→p.435

㉗ Infrared data port

Use to send or receive data via infrared communication.

㉘ Shooting light

Turn on/Blink when Camera is activated.

㉙ Out camera

Use to take pictures or send the image over a videophone call.

㉚ Speaker

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

㉛ Back cover

* Remove a back cover, open an inner cover, then remove a battery pack to access a UIM card slot and a microSD card slot. →p.384

㉜ Back cover lever→p.44**㉝ Charging jack****㉞ Open assist button→p.26****㉟ Voice 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 sound or the voice for notification of the schedule.

㉟ Volume button

Use to turn on the light of sub-display or to adjust the volumes or brightness for shooting.

㉞ Strap opening**㉟ External connection jack**

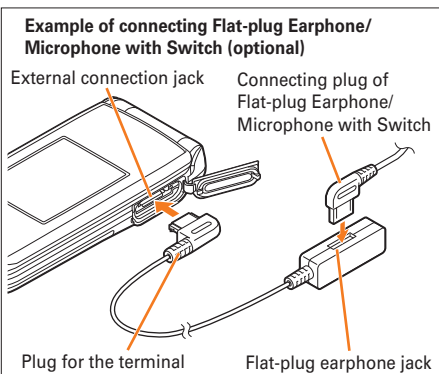
An integrated connection jack for charging, connecting an earphone, etc. →p.50, p.441

* Available to connect an optional AC adapter, DC adapter, FOMA USB Cable with Charge Function, Earphone Plug Adapter for External connector terminal, etc.

<Using Earphone>

Connect an optional external connection jack compatible earphone.

When using an earphone that is incompatible with an external connection jack, connect an optional plug adapter to use it.

**<1Seg antenna>**

The terminal has a built-in 1Seg antenna, and an entire body of the terminal can work as an antenna. To receive signals, minimize the covered part of FOMA terminal when holding it with your hands to watch 1Seg in better conditions. →p.299



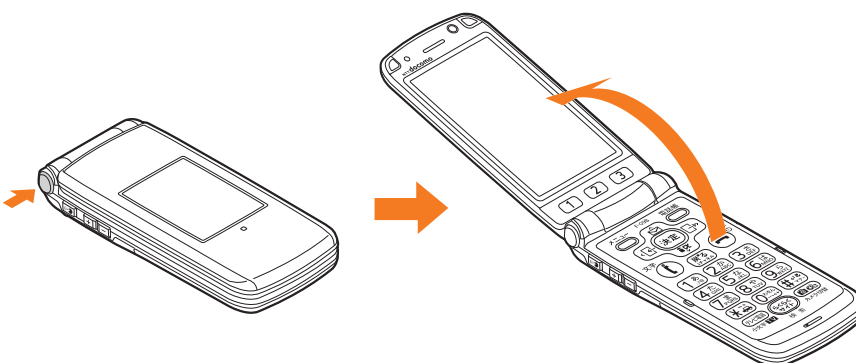
Opening FOMA terminal with button operation

You can easily open FOMA terminal by a button operation.

- It can be opened with an easy and light operation even if you do not use Open assist button.

1 Press Open assist button

FOMA terminal opens.



INFORMATION

- It is recommended that you hold FOMA terminal with your hand to operate it. Also, be careful not to hit your face, other people or objects when opening FOMA terminal or not to drop FOMA terminal for a sudden movement when opening it.
- FOMA terminal may not be completely opened depending on the direction of FOMA terminal.
- When folding FOMA terminal, do it with your hand. When FOMA terminal cannot be completely folded, once open it completely, then fold it again.

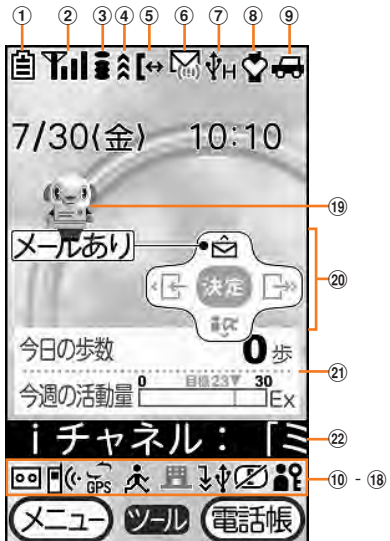


Display overview

You can check current status by icons on the display screen, Information/Newly arrived information, etc.

Displayed icons

Icons shown on the display are explained here.



- ① : Display of remaining battery level→p.51
- ② / : Display of signal level→p.53
- SELF : Self mode ON→p.143
- TML : Unavailable UIM inserted
- : Data transfer mode ON^{*1}/DOCOMO keitai datalink is in use→p.383, p.396, p.487
- ③ : In i-mode communication, accessing→p.242
- : Displaying SSL page→p.243
- / : In Packet communication connected with PC/Exchanging data→p.484
- : Auto speakerphone ON→p.76
- ④ : In infrared communication→p.396
Using infrared remote control→p.400
- : Secret mode ON→p.144
- ⑤ : During a voice call

: During a videophone call→p.67

: Switching between voice call and videophone call

: Disconnecting a voice/videophone call

: In 64K data communication→p.484

: Voice reading available/Voice reading ON →p.164

^{*2} ⑥ : Unread Area Mail→p.219

: Unread i-mode mail and SMS are full and SMS are full in UIM→p.194

(red) : Unread i-mode mail and SMS are full →p.194

(red) : SMS are full in UIM→p.225

(black) : Unread i-mode mail and SMS exist →p.194, p.225

/ : Running i-appli/i-appli DX→p.316

/ : Displaying i-appli/i-appli DX stand-by display→p.326

/ : Activating from i-appli/i-appli DX stand-by display→p.327

/ (3G is black) / (3G is red) / / : Status display of network condition in use

*3(black) / *3(red) : Unread MessageR exists/full→p.214, p.215

*3(black) / *3(red) : Unread MessageF exists/full→p.214, p.215

*3 : i-concier newly arrived information exists→p.350

^{*4} ⑦ : Communication using USB handsfree compatible device in progress

: One-touch buzzer ON→p.435

通信中 : In i-mode communication→p.242

取得中 : Obtaining i-motion data→p.268

測位中 : Positioning with GPS→p.340

漢字かな / 半角カナ / 英字 / 数字 / 全角かな /

全角カナ : Display input mode→p.449

- ^{*4} ⑧ : Silent mode ON→p.126
SV : Vibrator for voice call and mute of call alert volume are set to ON at the same time →p.123, p.124
V : Vibrator for a voice call ON→p.124
S : Mute of call alert volume ON→p.123
 : Receiving i-mode mail, SMS→p.194, p.225
^{*4} ⑨ : In Public mode (Drive mode)→p.83
 : Reading UIM→p.53
R : Receiving MessageR→p.213
F : Receiving MessageF→p.213
⑩ : Record message ON
 : Unchecked recorded message exists→p.85
 : Recorded messages full→p.85
⑪ : Unchecked missed call exists→p.68
⑫ : Location request permitted→p.349
 : Location request permitted and AUTO-GPS ON
AUTO GPS : AUTO-GPS ON
⑬ / : Setting the usage of pedometer/activity monitor/Setting the usage of pedometer/activity monitor and auto-send mail→p.404, p.407
^{*2} ⑭ : i-mode mail and MessageR/F storage are full or one of these spaces is full and unreceived message exists→p.195, p.214
 : Unreceived i-mode mail and MessageR/F exist→p.195, p.214
 : Unreceived i-mode mail or MessageR/F exist in i-mode Center→p.195, p.214
 : Unread ToruCa exists→p.303
 : eco mode ON→p.134

- ⑯ : Reserving software update→p.555
 : In microSD mode (USB connection with microSD card installed)→p.395
 : In microSD mode (USB connection with microSD card not installed)→p.395
 : In microSD mode (no USB connection with microSD card installed)→p.395
 : In microSD mode (no USB connection with microSD card not installed)→p.395
SD ^{*5} : microSD card exists→p.384
⑯ ^{*6} : Connected to a PC etc. using FOMA USB Cable→p.484
⑰ : Dial lock ON→p.146
^{*2} ⑱ : User information display restriction ON→p.145
 : Alarm clock ON→p.423
 : 1Seg watching reservation or schedule notification is set→p.426
 : Alarm clock, 1Seg watching reservation or schedule notification is set→p.423, p.426
⑲ Machi-chara→p.133
⑳ Information/Newly arrived information→p.38
㉑ Pedometer/Activity monitor→p.370
㉒ i-Channel ticker→p.248
^{*1} The terminal is in the same state as out of service area in data transfer mode.
^{*2} The current highest-priority item is displayed. These icons are listed in descending order of the priority from the top.
^{*3} Displayed in small icon when unread i-mode mail exists.
^{*4} Time is displayed on other than stand-by display.
^{*5} Not displayed when the icon ⑯ is displayed.
^{*6} Not displayed when the microSD mode icon of ⑯ is displayed.



Display of information/arrival information

If there is a notification of failed auto-update of phonebook or saving phonebook, that of auto-update of pattern definitions, etc., it is displayed as information on stand-by display. And, reception of mail or MessageR/F, record of missed call, recorded message and voice message in Voice Mail service center are notified as newly arrived information on the stand-by display.

- ① **お知らせあり** : By pressing **決定**, the following notifications appear

depending on the displayed icon.

/ / : Location request of GPS success/failure/end as unanswered
→ p.355

• In All lock, Omakase Lock or Lock on close, if you press **決定**, a message indicating that the function is unavailable appears. Press **決定** to return to the stand-by display.

: Overwriting prediction icon → p.551

: Updating prediction icon → p.553

/ : A notification of auto-update of pattern definitions → p.558

: Updating Data Security Service failure → p.152

: i-appli auto-start failed → p.325

: Failed auto-send mail exists → p.180

: A notification of saving phonebook → p.117

: Auto-save of images failed → p.127

- ② **[チャネル] 天気更新あり** : Press **決定** to display i-Channel list → p.347

- ③ **メールあり** : Press to display a folder list of received mails → p.198

- ④ **着信あり** : Press to display received calls screen

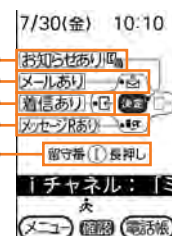
- ⑤ **伝言あり** : Press to display received calls screen and then press **決定** to play recorded messages → p.215

- ⑥ **メッセージRあり** / **メッセージFあり** : Press to display a list of MessageR or MessageF

- ⑦ **留守番 [①] 長押し** : Press **[①]** for 1 second or more to display a confirmation screen asking for playing recorded messages → p.462

- Press for 1 second or more : Clear the display of arrival information.

- When FOMA terminal is folded, arrival information appears on the sub-display.



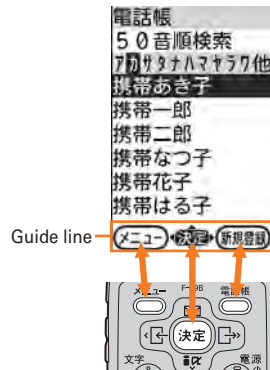
Before Using the Handset

Displaying guide line

Operations that can be performed by pressing , ,  are displayed on the guide line (the displayed operations differ by the screen). Display locations and buttons correspond as shown in the figure.

In this manual, the explanation of operations displayed on the guide line is explained by corresponding buttons (, , ).

-  on the guide line corresponds with , ,  of multi-cursor button (cross button).
- When "ガイド (Guide)" is displayed on the guide line, press  to display the guide screen that explains the details of the function. Press  or  to end the guide screen.



INFORMATION

- On the screen of i-appli, even if the operations corresponding to , ,  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



Icons displayed on sub-display

On sub-display, following icons appear to indicate the status.

- ① : Display of remaining battery level → p.51
- ② / : Display of signal level → p.53
- ③ : Self mode ON → p.143
- ④ : Unavailable UIM inserted
- ⑤ : In Data transfer/Using DOCOMO keitai datalink → p.383, p.396, p.487
- ⑥ : In i-mode communication, accessing → p.242
- ⑦ : One-touch buzzer ON/OFF status → p.435, p.438
- ⑧ : Silent mode ON → p.126
- ⑨ : Voice reading available/Voice reading ON → p.164
- ⑩ : Failed auto-send mail or failed auto-send mail of pedometer/activity monitor exists → p.407
- ⑪ : Positioning with GPS
- ⑫ : In Public mode (Drive mode) → p.83



- ⑧  : Alarm clock ON → p.423
-  : 1Seg watching reservation or schedule notification is set → p.426
-  : Alarm clock, 1Seg watching reservation or schedule notification is set → p.423, p.426
- ⑨ Notify you of mail, messageR/F, missed calls, recorded messages, messages in Voice Mail service or Information of i-concier as newly arrived information.
* Only one item that is in high priority appears. Above are described in order of priority.



Information displayed on the standby screen

You can display various information other than a clock, newly arrived information, steps on the standby screen of the sub-display.

■ Clock/Calendar

Clock type can be set in "背面画面の時計表示を設定する (Set clock display of the sub-display)" of sub-display setting. → p.130

- Calendar is displayed when カレンダー (Calendar) is set to "表示する (Yes)" in "背面ディスプレイの情報表示を設定 (Set information display of the sub-display)" of sub-display setting.p.132

■ Newly arrived information

Notify you of mails, messageR/F, missed calls, recorded messages, voice messages in Voice Mail service, information of i-concier.

■ Birthday and holiday/almanac

A screen informs you of a birthday or holiday/almanac.

- It is displayed when 誕生日・祝日・暦 (Birthday/holiday/almanac) is set to "表示する (Yes)" in "背面ディスプレイの情報表示を設定 (Set information display of the sub-display)" of sub-display setting.p.132
- Information of birthday is displayed when the birthday is saved to the phonebook.

■ i-Channel ticker

It is displayed when a ticker is set to be displayed in i-Channel display setting.

■ i-concier screen/weather information

Contents of information is displayed when i コンシェル受信設定 (i-concier reception setting) is set to "受信する (Yes)". If weather information is included in the information, a weather information screen is displayed.

- Weather information screen is displayed when 天気情報 (Weather information) is set to "表示する (Yes)" in "背面ディスプレイの情報表示を設定 (Set information display of the sub-display)" of sub-display setting.p.132



Status display for incoming calls or received mails

If there is any change from stand-by status such as receiving a call or mail when FOMA terminal is folded, it is notified by displaying the status. Contents that are mainly displayed are as follows.



■ Voice/videophone calls

The status such as receiving call, talking, respond holding or disconnecting is displayed.

- * When "背面画面の着信表示を設定する (Display reception on the sub-display)" of sub-display setting is set to "表示しない (No)", a caller's phone number or name is not displayed even if you receive a call.
→p.132

■ Recorded messages

Appear during answering or recording.

- Recorded messages → p.85

■ i-mode mail or SMS, MessageR/F

Appear when mail or SMS, or MessageR/F is received.

- * When "背面画面の着信表示を設定する (Display reception on the sub-display)" of sub-display setting is set to "表示しない (No)", a sender's mail address or name is not displayed even if you receive mail. → p.132
- Receiving i-mode mail → p.194
- Receiving SMS → p.225
- Receiving MessageR/F → p.213

■ Auto-send mail or auto-send pedometer/activity monitor

Appear when Auto-send mail or auto-send pedometer/activity monitor is failed.

- Auto-send mail → p.179
- Auto-send mail of pedometer/activity monitor → p.407

■ GPS

The status such as position location, notify location or sending location are displayed.

- GPS → p.340

■ Alarm clock, 1Seg watching reservation or schedule

Appear when the date and time of the alarm clock, 1Seg watching reservation or schedule comes.

- Alarm clock → p.423
- Schedule → p.425

■ Timer or one-touch buzzer

Appear during Timer countdown, when the time set in Timer arrives, or during operation of one-touch buzzer.

- One-touch buzzer → p.435
- * In addition, when the battery is almost exhausted, in All lock or Omakase Lock, or when starting Lock on close, setting countdown timer, checking new messages or SMS, accessing to Data Center for Data Security Service, recording sound, playing album, playing melody, or performing infrared or data communication, the status is displayed.

Switching the sub-display view

When FOMA terminal is closed, the light of sub-display turns on. If you do not perform any operations for about 15 seconds, it turns off. Press any of to turn it on again. → p.132

- When "背面画面の点灯を設定する (Set sub-display light)" is set to "点灯する (Yes)", holding and tilting FOMA terminal turns the light on. → p.132

When eco mode is set to "設定する (Yes)", after turning off the light of sub-display, any information is not displayed on the sub-display. → p.134

- The display format of standard clock and large clock can be set to either 24-hour or 12-hour format. → p.136
- If there is multiple information for the sub-display, each time you press , the display switches in order of "誕生日・祝日 (Birthday/holiday)" → "新着情報 (Newly arrived information)" → "i コンシェルのインフォメーション (i-concierge information)" → "時計表示のみ (only clock)" → "i チャネルのテロップ (i-Channel ticker)" → "歩数・活動量 (Steps/activity amount)" → "天気予報 (Weather forecast)" → "カレンダー (Calendar)". When there is no information to display, only clock is displayed.

INFORMATION

- If you opening FOMA terminal with information displayed on the sub-display, the display disappears.
- When the sub-display is switched by an incoming call or mail, etc., with FOMA terminal folded, the light automatically turns on.
- When information for incoming call or receiving mail or title on playing album or melody exceeds the number of characters available for one line, they are displayed by scrolling. To display by scrolling again, press .



Operating menu

Select and execute the functions from the menu screen displayed by pressing on the stand-by display or from the mail menu screen displayed by pressing . To select a function, you can either press multi-cursor button (cross button) or dial button. In this manual, the operation methods are explained mainly by the way of pressing dial button (short-cut operation).

- For available functions, see "Menu list". → p.490
- If you select the function when any locking function is set or UIM is not installed, the reason why the function cannot be performed is displayed. For submenu, functions that cannot be performed are grayed out and they cannot be selected.
- When setting the menu design of menu format selection to "タイル(Tile)", the item names displayed by pressing on the stand-by display differs from the ones shown in this manual. And, the selection method of multi-cursor button (cross button) also differs.
- Selection of menu format and menu item name → p.133



Selecting function with multi-cursor button (cross button)

When selecting a function from a list-format menu

<Example> Performing "ボタンを押した時の音を設定する (Setting the sound emitted when a button is pressed)"

1

Press on the stand-by display

The menu screen appears.

① Page

A number of the displayed page and total pages are displayed.

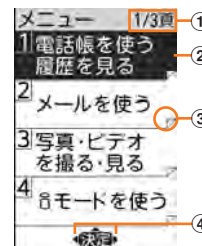
② Cursor

The color of the selected function changes.

③ Indicates that the menu of lower layer exists.

④ Appears when there is a continued part of the displayed menu screen.

To display the continued part, press several times to move the cursor, or press to switch the screen.

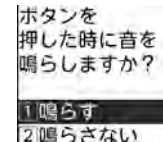


2 Press and select "[*]設定を行う (Set)" ▶ Press 決定

The menu screen of "[*]設定を行う (Set)" appears.

- : Cursor moves to the function above.
- : Cursor moves to the function below.
- : Display the previous page.
- : Display the following page.

3 Press and select "[6]ボタンを押した時の音を設定する (Set the sound emitted when a button is pressed)" ▶ Press 決定



Before Using the Handset

4 Press or and select "[1]鳴らす (Sound)" or "[2]鳴らない (Not sound)" ▶ Press 決定

A message appears indicating that the keypad sound is set.

5 Press 決定

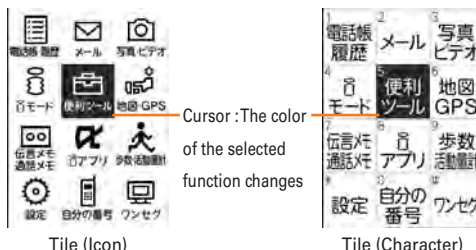
The menu screen reappears.

- Press to return to the stand-by display.

When selecting a function from a tile-format menu

1 Press メニュー on the stand-by display

The menu screen appears.



Tile (Icon)

Tile (Character)

2 Press or and select "設定 (Set)" ▶ Press 決定

- : Cursor moves to the function above.
- : Cursor moves to the function below.
- : Cursor moves to the function on the left.
- : Cursor moves to the function on the right.



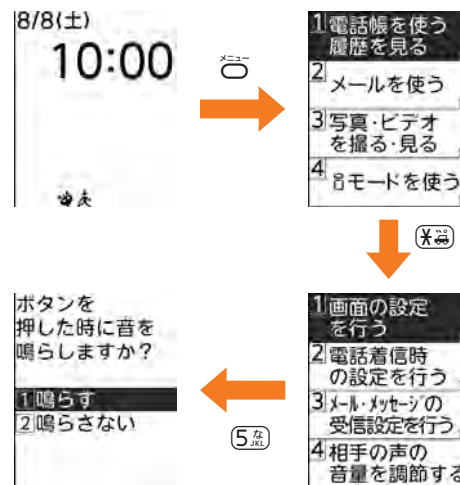
Selecting function by dial button <Shortcut operation>

When numbers are assigned to menus or items, press corresponding dial buttons (**1** あ-**9** ら, **0** わん) or to select them. This is called shortcut operation.

- When the menu format is "タイル (アイコン) (Tile (Icon))", menu numbers or symbols are not displayed, but the same shortcut operations as those of "タイル (文字) (Tile (Character))" can be performed.

<Example> Performing "ボタンを押した時の音を設定する (Setting the sound emitted when a button is pressed)"

1 On the stand-by display, press ▶ "【*】設定を行う (Set)" ▶ Press "[6]ボタンを押した時の音を設定する (Set the sound emitted when a button is pressed)"



2 Press "1 鳴らす (Sound)" or "2 鳴らさない (Not sound)"

A message appears indicating that the keypad sound is set.

- Press **1** あ or **2** か to select.

3 Press 決定

The menu screen reappears.

- Press to return to the stand-by display.

Returning to the stand-by display or the previous screen

After selecting a function, you can return to the previous screen or stand-by display by pressing the buttons below :

 : Return to the previous screen.

 : Return to the stand-by display.

Displaying the previous/next page or item

When menu or selecting items extend to multiple pages, display the previous/next page or item by the operations below according to  display on the guide line.

- When  is displayed on the guide line, it indicates that other items exist above or below the menu or the item at the cursor position. Press   to move the cursor. When pressing  at the last item on the page, the next page or the first page is displayed, and when pressing  at the first item on the page, the previous page or the last page is displayed.
- When   is displayed on the guide line, it indicates that other items exist in the previous or next page or on the left or right of the item at the cursor position. Press   to move the cursor. When there is the previous or next page, press  to display the previous or last page, and press  to display the next page or first page.

Depending on the screen, you can display the previous page by  or the next page by .

Function selection from the submenu

When "メニュー (Menu)" is displayed on the left of the guide line, you can display the submenu by pressing  and perform various operations.

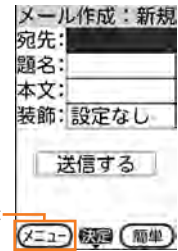
<Example>Displaying the submenu on the mail creation screen



Press for 1 second or more on the stand-by display

The mail creation screen appears.

- When Simple mail creation screen appears, press  "1 切替える (Switch)".



Displayed on the left
of the guide line



2 Press

The submenu appears.

- The submenu differs by the operating screen.

| |
|-----------|
| 1 送信する |
| 2 保存する |
| 3 署名付きで送信 |
| 4 添付データ |
| 5 電話帳を呼出す |
| 6 例文を使う |
| 7宛先を追加 |
| 8 宛先を削除 |
| 9 宛先種別を変更 |
| (戻る) 決定 |

Cursor : The color
of the selected
function changes

3 Press the dial button

The function is performed.

- Press the dial button corresponding to the number displayed on the left of the function to use.
- If you press  while the submenu is displayed, the submenu closes.
- You can press   to select the function to use and press **決定** to execute the function.



Selecting the way of closing notification screen

You can set if a notification screen for completion of settings or operations is closed automatically or manually.

1 On the stand-by display, "＊設定を行う (Set)" ▶ "1画面の設定を行う (Screen settings)" ▶ "9通知画面の閉じ方を選ぶ (Select notification screen closing method)" ▶ Press "1自動で閉じる (Automatically)" or "2手動で閉じる (Manually)"

1 自動で閉じる (Automatically) : If you do not press **決定**, after the elapse of about 5 minutes, a notification screen is closed automatically.

2 手動で閉じる (Manually) : Press **決定** to close a notification screen.

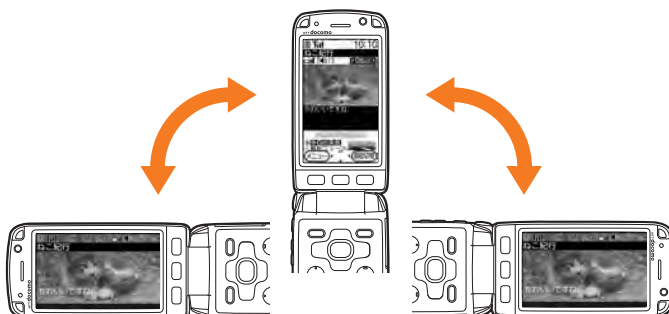


Auto rotation setting

Switching vertical and horizontal view automatically

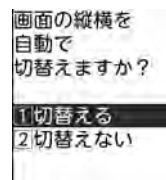
You can set the screen to automatically switch screen to the horizontal/vertical or the view size when FOMA terminal is tilted 90 degrees clockwise or counterclockwise while watching 1Seg or playing a moving picture/i-motion. <オートローテーション設定 (Auto rotation setting)>

- The screen view cannot be switched for playing album or playing set ring alert or mail attachment.



Before Using the Handset

- On the stand-by display, メニュー▶"■設定を行う (Set)"▶"#[その他]の設定を行う (Other settings)"▶Press "□画面の縦横を自動で切替える (Switch vertical and horizontal view automatically)"



- Press "1切替える (Switch)" or "2切替えない (Not switch)"

A message indicating that the setting to switch/not to switch the orientation of the screen is complete appears. Press **決定** to return to the menu screen.



使いかたガイド (Operation guide)

Using 使いかたガイド (Operation guide)

You can search operations of mobile phone, troubleshooting, etc. from contents, index or key word and perform searched function.

Before Using the Handset

- 1 On the stand-by display, "5 便利なツールを使う (Use convenient tool)" Press "0 使いかたガイドを使う (Use operation guide)"

An operation guide screen appears.

Searching by "使いかた検索 (operation search)"

Search from contents, index or key word.

- 1 On the operation guide screen, "1 使いかた検索 (Operation search)" Press any of "1 目次から検索 (Search from contents)" - "4 しゃべって検索 (Speak and search)"

- Searching from contents : "1 目次から検索 (Search from contents)" Select a content item Press **決定**
- Searching from index : "2 索引から検索 (Search from index)" Select a index item Press **決定**
- Searching by entering key word : "3 入力して検索 (Search by entry)" Enter a word or phrase to search **決定**
- Searching by speaking key word : "4 しゃべって検索 (Speak and search)" **決定** Speak a word or phrase to search Select an item from the search result Press **決定**

Searching from "検索履歴 (Search history)"

Search by selecting from a list of search history.

- 1 On the operation guide screen, "2 検索履歴 (Search history)" Select a title of the history Press **決定**

Searching from "困った時には (Troubleshooting)"

Search from phenomenon or error message or search contact information.

- 1 On the operation guide screen, "[3]困った時には (Troubleshooting)"▶Press any of "[1]故障かな?と思ったら (Troubleshooting)" - "[3]問い合わせ先 (Contact information)"▶Select a title or message▶Press 決定

Searching by "便利な使いかた (Convenient usage)"

Search convenient usage of mobile phone.

- 1 On the operation guide screen, "[4]便利な使いかた (Convenient usage)"▶Select a title▶Press 決定

Guide screen explanation and operations

Viewing operation guide screen and basic operations are explained here.

<Image to be inserted>

- ① Function outline : Outline of function is displayed.
- ② Operation steps : Operation steps of function are displayed. For some functions, you can execute function by pressing [この機能を使う (Use this function)].
- ③ "[→参照 (→Reference)]" : Select and press 決定 to jump to a relevant explanation screen.
- ④ Relevant function : Select a content relevant to current function from the list and press 決定 to jump to an explanation screen.
- ⑤ "[この機能を使う (Use this function)]" : Select and press 決定 to execute a searched function. When the function is executed, the operation guide ends.
- ⑥ "[→お知らせ (Information)]" : Select and press 決定 to display information relevant to the function.
 - When "大きく (Large)" or "小さく (Small)" appears in the guide line, press  to change the character size to display. When "タイトル (Title)" appears, press  to check a title.



Using UIM (FOMA card)

UIM (FOMA card) is a card that stores user information such as a phone number. Insert it in FOMA terminal.

- If UIM is not inserted correctly or if there is a problem with UIM, you cannot make/receive a call or send/receive a mail.
- For details on handling UIM, see the UIM manual.

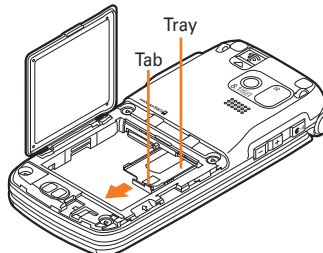
Before Using the Handset

Installing/Removing

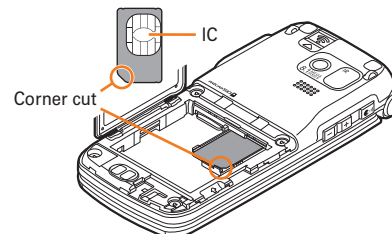
- Perform this operation after turning the power OFF, folding FOMA terminal and holding it with your hand. If you do it with FOMA terminal placed, the out camera or the sub-display may be damaged.
- Be careful not to touch or scratch the IC portion of UIM.
- Installing/Removing back cover and battery pack → p.44

■ Installing

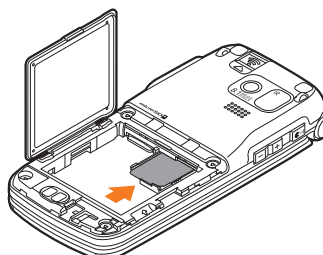
- ① Pull the tab and pull out the tray until it clicks.



- ② Face IC side down, place UIM onto the tray in the direction shown in the illustration.

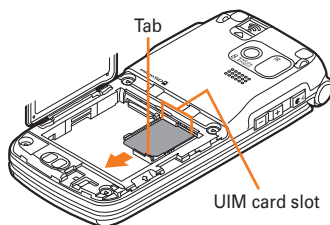


- ③ Push the tray back.



■ Removing

- ① Pull the tab, pull out the tray until it clicks and remove UIM.



INFORMATION

- Be careful that UIM or tray may be broken by forcible installing/removing of UIM, or by installing battery pack with the tray inserted at a slant.
- If you pull the tray too strongly and it is removed, press it straight along the guide rail inside the UIM slot. At this time, perform this operation with UIM detached.
- The FOMA terminal is unavailable for UIM (blue). If you have a UIM (blue), replace it at docomo Shop.

Before Using the Handset

Security code

There are 2 kinds of security codes for UIM, the PIN code and PIN2 code. → p.138

Both of the default security codes are "0000", which you can change by yourself. → p.140

UIM operation restriction

FOMA terminal is provided with the UIM operation restriction for protecting user's data or file, or protecting the data or file whose copyrights are held by the third party.

- When data or files are downloaded from websites or data attached to mails are obtained to your FOMA terminal with UIM equipped, the UIM operation restriction is automatically set to these data or files.
- With UIM replaced or no UIM installed, data or files with the UIM operation restriction set cannot be displayed or played.
- Data or files with the UIM operation restriction set cannot be transferred over infrared communication transmission and copied/moved to microSD card.
- The data that UIM operation restriction is enabled for are as follows.
 - Recorded message of videophone call
 - Screen memos
 - Attached data of i-mode mail, images attached in mail message
 - MessageR/F
 - Images (including GIF animations, Flash graphics and images downloaded from Data Center), i-motion or melodies
 - i-appli (including i-appli stand-by display)
 - Chaku-uta

INFORMATION

- When i-appli of "健康生活日記 (Health life diary)", "地図アプリ forらくらくホン (Map appli for Rakuraku phone)", "メモ (Memo)", "Gガイド番組表 (G-guide program guide)" stored by default are updated to the latest, UIM operation restriction cannot be set.
- When data that is subject to the UIM operation restriction is set as the stand-by display or ring alert, replacing the UIM with another one or using FOMA terminal without the UIM attached causes the sound, image and other settings to be reset to the default values. When attaching the UIM that UIM operation restriction was set, the setting is restored as before.
- The UIM operation restriction is not enabled for data obtained via infrared communication, microSD card, DOCOMO keitai datalink or for still images/moving pictures taken with the built-in camera.
- Some settings in the following menu are saved in UIM. When UIM is replaced, the settings saved in the installed UIM are displayed. For details, see "Menu List".→p.490
 - Viewing your own phone number
 - Setting SMS
 - Setting the display and use of certification
 - Setting PIN code of UIM
 - PLMN setting



Installing/Removing battery pack

- Perform this operation after turning the power OFF, folding FOMA terminal and holding it with your hand. If you do it with FOMA terminal placed, the out camera or the sub-display may be damaged.
- Removing the battery pack may cause reservation of Software update to be canceled. And, when 日付時刻設定 (Date & time setting) is set to "手動で設定する (Set manually)", removing the battery pack may delete the date and time.

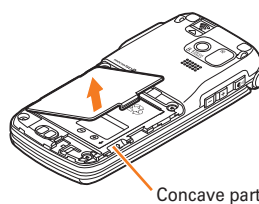
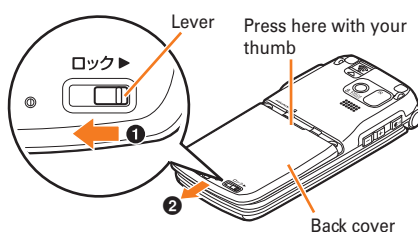
■ Installing

- ① Slide the back cover lever in the direction of ① to unlock, press the back cover with your thumb and slide in the direction of ② about 2 mm to remove it.

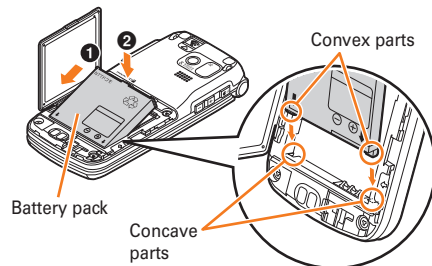
* When the back cover does not slide smoothly, hold FOMA terminal and slide the back cover with your both thumbs.

- ② Pick the concave part with your finger and hold the inner lid up in the arrow direction until it stops.

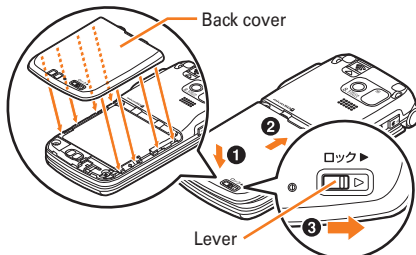
* The inner cover is designed to be closed firmly to maintain waterproofness/dustproofness. Note that forcibly opening may hurt your nail or finger.



- ③ With the label side of the battery pack upward, align convex parts of the battery pack with concave parts of FOMA terminal and slide the battery pack in the direction of ①, press the battery pack in the direction of ② to set it in and close the inner lid.

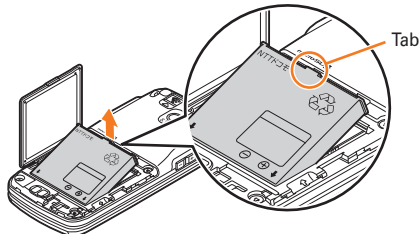


- ④ Fit 8 tabs of the back cover with concaves of FOMA terminal. While pressing the back cover in the direction of ① so that there is no gap between FOMA terminal and back cover, slide the back cover in the direction of ② to install, then slide the back cover lever in the direction of ③ to lock.



■ Removing

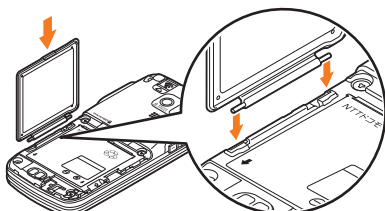
- ① Perform installing steps ① - ②.
- ② Pinch the tab of the battery pack and hold it up in the arrow direction to remove.



When the inner cover of back cover is removed

To prevent damage due to excessive force or forcible opening, the inner cover is designed to be removed.

If it is removed, align the metal of the inner cover with groove of FOMA terminal vertically and push it until it clicks.



INFORMATION

- Forcing the battery pack into FOMA terminal may damage the FOMA terminal jack.
- FOMA terminal or back cover may be damaged if you install or remove the battery pack by a method except the procedures above or if you press too hard.
- Firmly install the back cover and lock it with the lever to avoid water seepage or dust.
- The rubber gasket of the inner lid play an important role for maintaining waterproof/dustproof performance. Do not remove or scratch it. Also, prevent dust from adhering to it.

Before Using the Handset

**Charging**

The battery pack does not have a full charge at time of purchase. Use AC/DC adapter for FOMA terminal to charge the battery before using FOMA terminal.

- To get the maximum performance from F-09B, use battery pack F09.

Charging time (approximate)

The following is the estimated charging time to charge the empty battery to full charge with the power off. If a battery is charged with the power on, it takes more time.

Also, charging may take more time when FOMA terminal is opened, during a call or communication. To finish charging quickly, it is recommended to end the current operation, fold FOMA terminal, then charge the battery.

| | | | |
|------------|------------------|------------|------------------|
| AC adapter | Approx. ●●● min. | DC adapter | Approx. ●●● min. |
|------------|------------------|------------|------------------|

Operations to be performed when set to stand-by display

The operation times vary by the charging method or operating environment.

Continuous stand-by time and continuous call time → p.562

| | | |
|---------------------------------|----------------|--|
| Continuous stand-by time | FOMA/3G | Stationary : Approx. ●●● H Moving : Approx. ●●● H Moving (3G static) : Approx. ●●● H |
| | GSM | Stationary (Auto) : Approx. ●●● H |
| Continuous call time | FOMA/3G | Voice call : Approx. ●●● min. Videophone call : Approx. ●●● min. |
| | GSM | Approx. ●●● min. |
| 1Seg watching time | | Approx. ●●● min. (in eco mode : approx. ●●● min.) |

- Continuous stand-by time is the estimated time when F-09B is folded and able to receive radio waves normally.
- Continuous call time is the estimated time when radio waves can be normally sent/received.
- 1Seg watching time is the estimated watching time when FOMA terminal can receive radio waves normally and Stereo Earphone Set 01 (optional) is used.

- Call, communication or stand-by time may be reduced to about half, or 1Seg watching time may be reduced due to battery pack charging condition, function settings, operating environment such as ambient temperature, radio wave conditions in the area of use (the radio waves are weak, absent, etc.). Also, call, communication or stand-by time is reduced by using i-mode communication. Even when a call or i-mode communication is not used, call, communication or stand-by time is reduced by creating i-mode mail, voice reading, playing moving picture/i-motion, activating downloaded i-appli or i-appli stand-by display, using a camera, watching 1Seg, using pedometer/activity monitor, performing multiaccess or date communication, etc.

Battery pack life

- The battery pack is a consumable part. By repeating the charging, the time available with each charging reduces.
- When a time available with each charging is reduced to about a half from that of a new battery, replacement of the battery is recommended because it is near the end of life. 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.
- The battery packs life may be reduced by using i-appli, a videophone call, 1Seg watching, etc. for a long time while charging.

Battery charge

- For details, see the operation manuals for FOMA AC Adapter 01/02 (optional), FOMA AC Adapter 01 for Global use (optional) or FOMA DC Adapter01/02 (optional).
- FOMA AC Adapter 01 is applicable only to 100V AC. And, FOMA AC Adapter 02 and FOMA AC Adapter 01 for Global use is applicable to 100-240V AC.
- The plug type of AC Adapter is applicable only to 100V AC. When using the AC adapter in the range of AC 100V and 240V overseas, a conversion plug adapter applicable to the country you are staying is required. Do not charge the battery using a transformer for overseas travel.

For better battery pack performance

- **Do not charge the battery for an extended period (several days) with FOMA terminal turned ON.**

After charging has completed with FOMA terminal turned ON, the power is supplied to the terminal from the battery pack. If FOMA terminal is left in that state for a long time, the battery pack may run out causing the low battery alert to sound after using only a short period of time. In such cases, disconnect FOMA terminal from the AC adapter, desktop holder or DC adapter then connect it again to start charging.

- **To preserve the environment, return unnecessary batteries to NTT DOCOMO, agencies, recycle-cooperating shops, etc.**



Li-ion 00

Points of concern when charging the battery

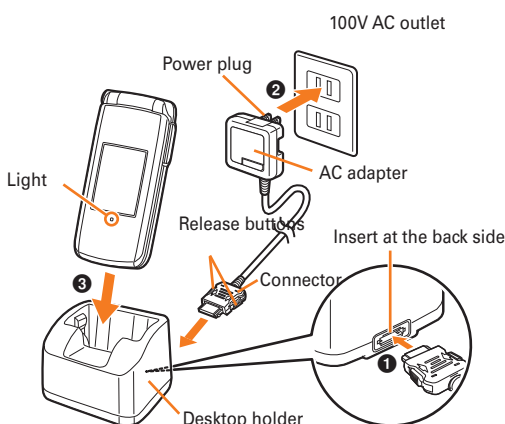
- When charging starts, the light turns on in red. In some environments, the light may not turn on immediately when charging starts; but this is normal and not a malfunction. However, if the light does not turn on after a while, disconnect FOMA terminal from the AC adapter or desktop holder then connect it again to start charging. Contact the sales outlet such as docomo Shop if the light does not turn on for a while after charging starts.
- It is normal for FOMA terminal, battery pack, AC adapter or DC adapter to become warm while charging. However, if you use a call or communication or operate other functions for a long time while charging a battery, the temperature in FOMA terminal rises and the charging may not finish normally. In that case, wait until the temperature falls down and try again.
- If you use a camera while charging, the light turns off or blinks, but it is not a failure. When you stop using a camera, the light turns on.
- When installing the fully charged battery pack to FOMA terminal and connecting it to the AC adapter, desktop holder or DC adapter, the light may turn on for a moment and turn off. This is normal and not a malfunction.
- While FOMA terminal is turned OFF, during a call, communication, in Silent mode or Public mode (Drive mode) or with Charge alert set to "知らせない (OFF)", the charge alert does not sound when starting or completing the charging.



Charging method in combination with the desktop holder

You can charge a battery by using FOMA AC Adapter 01/02 (optional) connected with Desktop Holder F30.

- Place the desktop holder on the flat surface.
 - To install correctly, connect FOMA terminal in the folded state with the desktop holder. Be careful not to put the strap, etc., between FOMA terminal.
- ① Insert the connector of the AC adapter to the desktop holder with the arrow on the AC adapter's connector facing upward (1).
- ② Unfold the AC adapter's power plug and insert it into a 100V AC outlet (2).
- ③ Install FOMA terminal with battery pack attached to the desktop holder firmly (3).
- ④ The charging start sound is emitted, the light turns on and the battery icon on the sub-display blinks.
- ⑤ When charging is over, a charge completion alert sounds, the light turns off and the battery icon on the sub-display stops blinking.
- ⑥ Remove FOMA terminal from the desktop holder.



Removing

Lift FOMA terminal while holding the desktop holder, and remove it by pulling in the direction of the arrow.

- Always remove the AC adapter from the outlet when not using the adapter for an extended period.



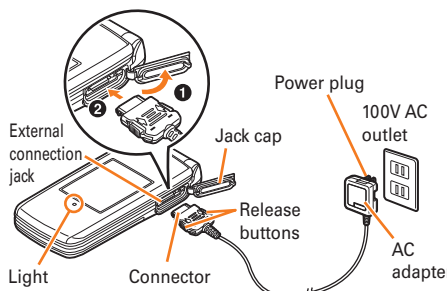


Charging using AC adapter/DC adapter

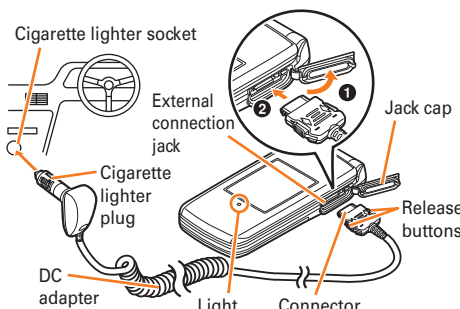
- Be sure to see the operation manuals for FOMA AC Adapter 01/02 (optional) or FOMA DC Adapter01/02 (optional).

- ① Install the battery pack to FOMA terminal.
- ② With facing the back cover side of FOMA terminal upward, open the jack cap of the external connection jack of FOMA terminal in the direction of arrow ①, and hold the connector horizontally with the arrow facing upward and insert it to FOMA terminal (②).
- ③ Unfold the AC adapter's power plug and insert it into a 100V AC outlet. Insert the DC adapter cigarette lighter plug into the vehicle's cigarette lighter socket.

<AC adapter>



<DC adapter>



- ④ The charging start sound is emitted, the light turns on and the battery icon blinks.
- ⑤ When charging is over, a charge completion alert sounds, the light turns off and the battery icon stops blinking.
- ⑥ For the case of AC adapter, remove the power plug from the outlet. For the case of DC adapter, remove the cigarette lighter plug from the cigarette lighter socket.
- ⑦ Press the release buttons on both sides of the connector to flatly remove the connector from FOMA terminal and close the jack cap.

INFORMATION

- When inserting or removing the AC or DC adapter connectors, do it slowly and securely so that excessive force is not given. When disconnecting the connector, pull it out straight while pressing the release button. Applying an excessive force to disconnect the connector may damage it.
- When FOMA terminal is not used or you are leaving the car, disconnect the cigarette lighter plug of the DC adapter from the cigarette lighter socket and disconnect the DC adapter connector from FOMA terminal.
- The fuse (2A) of the DC adapter is a consumable part. Contact your nearest automotive supply store for a replacement.

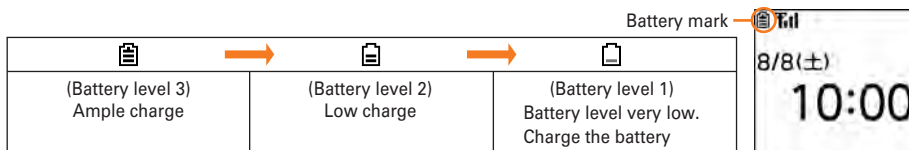


Battery level

Checking remaining battery level

A battery icon appearing on the top of the display shows an approximate remaining battery level. <電池残量 (Battery level)>

- When FOMA terminal is folded, the remaining battery level appears on the sub-display.



Before Using the Handset

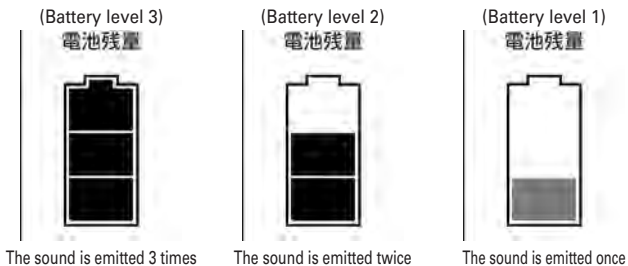


Checking battery level by sound and display

You can check the battery level by sound and display.

- On the stand-by display, "メニュー" "設定を行う (Set)" "その他設定を行う (Other settings)" "情報の表示やりセットを行う (Display information or reset)" "電池残量を確認する (Check remaining battery)"

The remaining battery level and the menu screen reappears after a while.



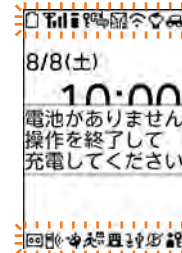
- Press to return to the stand-by display.

When battery is almost exhausted

You are notified of it by a message or low battery alert. These operations stop when charging starts; press  to immediately stop the low battery alert.

During a voice call

The low battery alarm is heard from the earpiece, and a message indicating low battery appears on the display. This message disappears by pressing any of **決定**   . The low battery alert is heard, and after approximately 20 seconds from that the call is disconnected and the screen shown on the right appears. The power is turned off after approximately 1 minute automatically.



During stand-by

A message indicating low battery appears on the display. This message disappears by pressing any of **決定**   , but the low battery alert sounds after a while, the screen shown on the right appears and all the icons blink. The power is turned off after approximately 1 minute automatically.

- When FOMA terminal is folded, the sub-display shows "電池残量なし (No battery)".

Stopping the low battery alert

Set whether to sound the alert for exhausting the remaining battery.

1 On the stand-by display, ***設定を行う (Set)**" "#**その他の設定を行う (Other settings)**" **⑤音を設定する (Set sound)**" **Press "②電池残量の警告を音で通知する (Notify low battery alert with sound)"**

A confirmation screen appears asking if you sound the low battery alert.

2 Press "**②鳴らさない (Not sound)**"

A message appears indicating that the low battery alert was canceled. Press **決定** to return to the menu screen.

- "**①鳴らす (Sound)**" : Sound the low battery alert.

INFORMATION

- Even if you set this function to "**鳴らさない (Not sound)**", the low battery alert sounds from the earpiece when the battery is almost empty.
- Even if you set this function to "**鳴らす (Sound)**", the low battery alert does not sound when FOMA terminal is turned OFF or in Silent mode or Public mode (Drive mode).



Power ON/OFF

Turning power ON/OFF

Turning power of FOMA terminal ON/OFF is explained here. <電源ON／OFF (Power ON/OFF)>

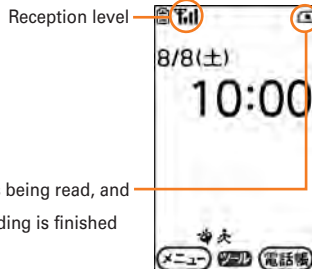
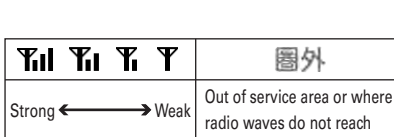
- When turning power ON, a confirmation screen may appear asking if you perform Software update.
→p.549

Turning power ON

1 Press for 2 seconds or more

Vibrator operates once and after a while, a message of confirmation of waterproofness appears, then the following stand-by display appears.

- Even when not pressing  for 2 seconds or more or pressing the button several times, FOMA terminal may turn ON.
- When turning the power ON for the first time →p.54



- You can check the approximate received signal level.
- When FOMA terminal is folded, the reception level appears on the sub-display.

Turning power OFF

1 Press for 2 seconds or more

Vibrator operates twice and a message indicating the termination appears, then the power is turned OFF.

INFORMATION

- To make a call or communication while  is displayed out of service area or where the radio wave does not reach, move to where the display disappears. However, the call may be disconnected even if  is displayed and you are talking without moving.
- When UIM is not installed, a message that prompts you to insert UIM appears. Turn the power OFF, install UIM, then turn the power ON again. →p.42
- When the UIM is replaced, the terminal security code needs to be entered after turning on FOMA terminal. If the correct terminal security code is entered, the stand-by display appears. If a wrong terminal security code is entered 5 times consecutively, the power is turned OFF (You can turn the power ON again).
- When PIN code is set, you need to enter the PIN code. →p.139

- When the date and time are not set, a message appears indicating that the date and time should be set. → p.57
- If no operation is made with FOMA terminal open, the display darkens in approximately 1 minute and darkens more in approximately 4 minutes (except when the light setting of display is "さらに暗く設定 (darker)"). If approximately 30 minutes pass, nothing appears on the display (Power saving). When the eco mode is set to "設定する (On)", nothing is displayed on the display in approximately 1 minute. → p.134

When nothing appears on the display, 決定 (Decision) blinks and indicates that FOMA terminal is in power saving mode. Also during a voice call, FOMA terminal becomes power saving mode. By pressing any button or if there is an incoming call, the display appears again.



When turning the power ON for the first time

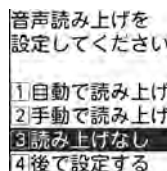
As a confirmation screen appears, make settings or operations as required. The settings made here can be changed later.

- Even after deleting all data, the setting screen appears in the same way.

1 Press 決定 (Decision) on the confirmation screen indicating to make preparation for using the mobile phone

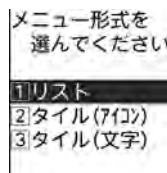
2 On the screen of Voice reading, press any of "①自動で読み上げ (Auto voice reading)" to "④後で設定する (Set up later)"

- Voice reading setting → p.163
- If you press "④後で設定する (Set up later)", and if no settings are made till the power is turned ON next time, the setting screen appears again.



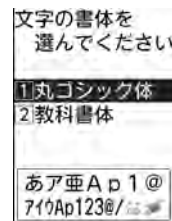
3 On the menu format selection screen, press any of "①リスト (List)" to "③タイル (文字) (Tile (character))"

- Menu format selection → p.133
- If you do not set until the power is turned ON next time, the confirmation screen appears again.



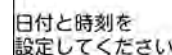
4 On the font selection screen, press "1丸ゴシック体 (Maru Gothic)" or "2教科書体 (Textbook font)"

- Selecting font→p.135
- Not displayed when restarting or deleting all data.



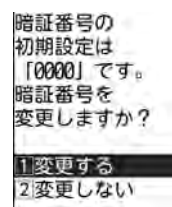
5 Press 決定 on the date and time setting screen

- Overview and settings of date and time setting→p.57
- Displayed when time information cannot be obtained from DOCOMO network and the date and time are not set because of out of service area etc.



6 Press "1変更する (Change)" on the terminal security code changing screen

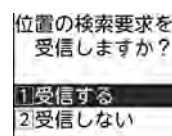
- Terminal security code change→p.139
- If you do not set until the power is turned ON next time, the confirmation screen appears again.



7 決定 on the location request setting screen▶Enter terminal security code

▶決定▶Press "1受信する (Receive)" or "2受信しない (Not receive)"

- Location request of GPS→p.349
- If the terminal security code is changed in Step 6, the terminal security code entry screen does not appear.
- If you do not set until the power is turned ON next time, the confirmation screen appears again.



8 Press **決定** on the pedometer/activity monitor setting screen

- Overview and settings of pedometer/activity monitor→p.404
- If you do not set until the power is turned ON next time, the confirmation screen appears again.

歩数計/活動量計
を設定します。
歩数計/活動量計
の測定値は
目安として
ご利用ください

決定

9 On the watching area selection screen, press "①一覧から選ぶ (Select from list)" or "②地域指定で検索 (Select area and search)"

- Registering watching area→p.299
- If you do not set until the power is turned ON next time, the confirmation screen appears again.

視聴地域が登録
されていません。
視聴地域の
登録方法を
選んでください

①一覧から選ぶ
②地域指定で検索

10 On the confirmation screen asking if you enable one-touch buzzer, press any of "①有効にする (Enable)" to "③後で設定する (Set up later)"

- Setting one-touch buzzer→p.435
- Press "③後で設定する (Set up later)", and if no settings are made till the power is turned ON next time, the setting screen appears again.

ワンタッチブザーを
有効にしますか?
マーク 設定中も
ブザーが鳴ります

①有効にする
②無効にする
③後で設定する

11 On the software update confirmation screen, press **決定**

- Overview and settings of Software update→p.549, p.554

Checking Welcome mail

"はじめまして (Welcome)", "緊急速報「エリアメール」のご案内 (Early warning "Area Mail" information)" and "活動量計の紹介 (Introducing activity amount meter)" mail messages are saved. is displayed on the stand-by display, and arrival information notifies you of existence of unread mail.

1 Press on the stand-by display

- The folder list of received mail is displayed.
- Displaying received mails→p.198



Date & time setting

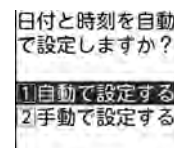
Setting date and time

You can set so that time can be adjusted automatically based on the time information from DOCOMO network, you can adjust date and time manually (usually, you do not need to adjust time and date manually). <日付時刻設定 (Date & time setting)>

- When selecting "自動で設定する (Set automatically)", date and time are adjusted when time adjustment information is received from the network of a carrier in use. And, when using overseas, you can adjust the time differences manually, or adjust to daylight saving time. →p.478

<Example> Setting date and time manually

- 1** On the stand-by display, "※設定を行う (Set)" "⑨時計を設定する (Set time)" Press "①日付と時刻を設定する (Set date and time)"



- 2** Press "②手動で設定する (Set manually)"

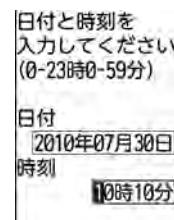
■ **Adjusting time automatically** : Press "①自動で設定する (Set automatically)"

A message appears indicating that date and time are adjusted automatically. Press **決定** to return to the menu screen.

- 3** Press "①日時 (Date and time)"

- 4** Enter date

- Enter lowest 2 digits for Christian year. If the number of month or day is 1 digit, put 0 before the number.
- You can set from 2000/1/1 to 2050/12/31.
- : Change selection position.
- : Switch entry of date and time.



- 5** Enter time

- Set time in 24 hours (00:00-23:59). If the number of hour or minute is 1 digit, put 0 before the number.
- : Change selection position.
- : Switch entry of date and time.

6 Press 決定 電話帳

A message appears indicating that date and time is set. Press **決定** to return to the menu screen.

INFORMATION

- If you set "自動で設定する (Set automatically)", time or time difference is corrected automatically when turning the power ON. When time is not corrected for a while after turning the power ON, try to turn the power OFF then turn it ON again. With no UIM inserted or for some signal conditions, time is not corrected even if the power is once turned OFF and then turned ON again. While performing certain i-appli, time correction may be disabled.
- Even when setting "自動で設定する (Set automatically)", the corrected time may have an error of several seconds.
- When time difference is corrected, a message indicating it appears.
- After time or time difference is corrected overseas, the time displayed for call histories, sent mails, etc. is based on local time.
- Time difference is not corrected in some networks of overseas telecommunication carriers. In this case, set the time zone manually. → p.478
- After setting "手動で設定する (Set manually)", removing the battery pack or leaving it exhausted for a long time may cause the date and time to be deleted. In such a case, set date and time again.
- When trying to set date and time while i-appli is activated, a message appears indicating that the i-appli is ended and the date and time is set. If you press "終了する (End)", i-appli ends, and date and time are set.
- If automatic correction of date and time has never been performed and date and time are displayed with "--", clock or Flash graphics are not displayed correctly. And, the following functions are unavailable.
 - Certificate download
 - Obtaining/playing i-motion with replay expiration or replay period restrictions set
 - Auto-start of i-appli DX, i-appli with restriction by time setting
 - Auto power ON, Auto power OFF
 - Notified time auto power ON
 - Alarm clock, scheduler
 - Sending/receiving schedule by infrared communication
 - Software update
 - Update of scanning function
 - 1Seg watching reservation
 - Recording logs of pedometer/activity monitor
- If automatic correction of date and time has never been performed and date and time are displayed with "--", the following functions do not record the date and time, display them instead as "----/-/-", etc.
 - Redial
 - Received calls
 - Recorded messages
 - Saving date and time of still images and moving pictures taken with the camera (data name)
 - Date and time of sent/unsent mails
 - Location history of GPS
 - Voice memo



Caller ID notification

Notifying your phone number to the other party

You can set FOMA terminal to display your number (Caller ID) on the other party's terminal when making a call. <発信者番号通知 (Caller ID notification)>

- For details, see "Mobile Phone User's Guide [Network Services]".
- Caller ID is your important information. Carefully consider if you want to include caller ID information when making a call.
- It is displayed when other party's phone supports Caller ID display.
- Caller ID notification is unavailable outside the service area or where radio waves are hard to reach. Do it in locations with good radio wave conditions.
- Each time you make a call, you can set either to notify/not notify caller ID.→p.69

1 On the stand-by display, メニュー▶"■設定を行う (Set)"▶"♯その他設定を行う (Other settings)"▶"1発信者番号通知を使う (Use caller ID notification)"▶
Press "1発信者番号通知を設定する (Set caller ID notification)"

2 Press "1通知する (Notify)"

The terminal is connected to the network, and a message appears indicating that the Caller ID notification is set. Press **決定** to return to the menu screen.



Checking the settings

1 On the stand-by display, メニュー▶"■設定を行う (Set)"▶"♯その他設定を行う (Other settings)"▶"1発信者番号通知を使う (Use caller ID notification)"▶
Press "2発信者番号通知設定を確認する (Check caller ID notification setting)"

2 Press "1確認する (Check)"

The terminal is connected to the network, and the settings are displayed. Press **決定** to return to the menu screen.

Priority of Caller ID notification

If you set or operate multiple Caller ID notification methods simultaneously, the caller ID notification operations are performed in the following priorities. Note that the displayed contents and the actual dialing method of notifying/not notifying may differ.

- ① When "186"/"184" is prefixed to the phone number of the other party→p.69
- ② When notifying/not notifying of Caller ID is selected from the submenu when dialing→p.70
- ③ When setting Caller ID notification→p.59



User information display

Checking your own phone number

You can check your phone number (My phone number) or registered user information. <個人情報表示 (Personal information)>

1

On the stand-by display, press "0 自分の電話番号を見る (View your own phone number)"

When a confirmation screen of automatic acquisition of mail address appears : "1 登録する (Register)" Enter terminal security code Press **決定**

A message indicating that the mail address is acquired and registered appears. Press **決定** to display the user information (basic) screen.

- If selecting "2 登録しない (Not register)", the user information (basic) screen appears. A confirmation screen of automatic acquisition does not appear after this even if mail address is not registered.

Checking detail information : on the user information (basic) screen Enter terminal security code Press **決定**

User information (details) screen appears.

- If the mail address is automatically acquired in the last minute, the terminal security code entry screen is not displayed.
- : Switch registered information when there is multiple registered information.
- 決定** : Switch user information (basic) screen and user information (details) screen.

個人情報(基本)

名称未登録

090XXXXXXXX

2

Press 戻る (戻る)

The menu screen reappears.



Registering/Editing user information

Your name, phone number, mail address, address, note, birthday, etc. can be registered.

- Up to 2 phone numbers and up to 3 mail addresses can be registered.
- Checking method of your mail address → p.174

1

On the stand-by display, press "0 自分の電話番号を見る (View your own phone number)"

- Acquire mail address automatically → p.60 "■ When the confirmation screen of automatic acquisition of mail address appears"

2 電話帳 Enter terminal security code Press 決定

- If the mail address is automatically acquired in Step 1, the terminal security code entry screen is not displayed.

個人情報登録
名前を
入力してください

3 Enter a name Press 決定

Reading of the entered name is automatically entered.

- Up to 16 two-byte or 32 one-byte characters can be entered. Kanji, Hiragana, Katakana, alphabets, numbers, symbols and pictograms can be entered.

個人情報登録
ドコモ太郎
フリガナを
入力してください
ドコモ太郎

Before Using the Handset

4 Check or edit the reading Press 決定

A confirmation screen appears asking if you enter the second phone number.

- Up to 32 one-byte characters can be entered. One-byte katakana, one-byte alphabetic, one-byte numeric and one-byte symbol can be entered.

5 Press "[1] 入力する (Enter)" or "[2] 入力しない (Not enter)"

- "[1] 入力する (Enter)" : Register a phone number other than your own phone number.
- "[2] 入力しない (Not enter)" : Not register a phone number other than your own phone number.
Go to Step 8.

6 Enter a phone number Press 決定

A confirmation screen appears asking whether you enter the third phone number.

- Up to 26 digits can be entered.

7 Press "[1] 入力する (Enter)" or "[2] 入力しない (Not enter)"

- "[1] 入力する (Enter)" : Register other phone number. Go to Step 8 after Step 6.
- "[2] 入力しない (Not enter)" : Not register other phone number.

8 Press any of "[1] 自動で取得する (Acquire automatically)" to "[3] 入力しない (Not enter)"

- "[1] 自動で取得する (Acquire automatically)" : Acquire mail address automatically. Press 決定 when a message indicating the acquisition of mail address appears. Go to Step 10.
- "[2] 直接入力する (Direct input)" : Register mail address by direct input.
- "[3] 入力しない (Not enter)" : Not register mail address. Go to Step 11.

9 Enter a mail address▶Press 決定

A confirmation screen asking if you enter the 2nd (or 3rd) mail address appears.

- Up to 50 one-byte characters can be entered. One-byte alphabetic, one-byte numeric and one-byte symbol can be entered.
- In alphabetic entry mode, [1] : Symbols frequently used for mails such as ".", "@" or "-" can be entered.
- In alphabetic entry mode, [X] : "@docomo.ne.jp", ".com", "or.jp", etc. can be entered.
- If you press 決定 with no entry, a mail address is not registered. Go to Step 11.

10 Press "[1]入力する (Enter)" or "[2]入力しない (Not enter)"

- "[1]入力する (Enter)" : Register other mail address. Go to Step 11 after Step 9.
- "[2]入力しない (Not enter)" : Not register other mail address.

11 Press "[1]入力する (Enter)" or "[2]入力しない (Not enter)"

- "[1]入力する (Enter)" : Register postal code and address.
- "[2]入力しない (Not enter)" : Not register postal code and address. Go to Step 13.

12 Enter a postal code▶決定▶Enter an address▶Press 決定

- Up to 7 digits can be entered for a postal code.
- Up to 100 two-byte or 200 one-byte characters can be entered for an address. Kanji, Hiragana, Katakana, alphabets, numbers, symbols and pictograms can be entered.

13 Press "[1]入力する (Enter)" or "[2]入力しない (Not enter)"

- "[1]入力する (Enter)" : Register a note.
- "[2]入力しない (Not enter)" : Not register a note. Go to Step 15.

14 Enter a note▶Press 決定

- Up to 100 two-byte or 200 one-byte characters can be entered. Kanji, Hiragana, Katakana, alphabets, numbers, symbols and pictograms can be entered.

15 Press "[1]入力する (Enter)" or "[2]入力しない (Not enter)"

- "[1]入力する (Enter)" : A birthday is registered.
- "[2]入力しない (Not enter)" : A birthday is not registered. Go to Step 17.

16 Enter a birthday▶Press 決定

A message appears indicating that the user information is registered.

17 Press 決定

Return to the user information (basic) screen.

INFORMATION

- The phone number of your FOMA terminal (My phone number) cannot be changed as it is registered in UIM. The other items are recorded in FOMA terminal.
- Changing the mail address in the user information does not change your i-mode mail address. Also, changing your i-mode mail address does not automatically change the mail address in the user information.→p.174
- You can register/edit user information also by pressing  on the user information (details) screen. And, you can use user information from the submenu of user information (details) screen, or you can register location information by using GPS function.
- Using infrared communication, you can send user information to a mobile phone or a PC that infrared communication function is equipped.→p.396

Warning

This device have been tested to comply with the Sound Pressure Level requirement laid down in the applicable EN 50332-1 and/or EN 50332-2 standards. Permanent hearing loss may occur if earphones or headphones are used at high volume for prolonged periods of time.

<Prevention of Hearing Loss>

Warning statement requirement under EN 60950-1:A12.



Warning: To prevent possible hearing damage, do not listen to high volume levels for long periods.



Declaration of Conformity

The product "FOMA F-09B" is declared to conform with the essential requirements of European Union Directive 1999/5/EC Radio and Telecommunications Terminal Equipment Directive 3.1(a), 3.1(b) and 3.2. The Declaration of Conformity can be found on <http://www.fmworld.net/product/phone/doc/>.

This mobile phone complies with the EU requirements for exposure to radio waves.

Your mobile phone is a radio transceiver, designed and manufactured not to exceed the SAR* limits** for exposure to radio-frequency (RF) energy, which SAR* value, when tested for compliance against the standard was 1.740W/Kg. While there may be differences between the SAR* levels of various phones and at various positions, they all meet*** the EU requirements for RF exposure.

- * The exposure standard for mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR.
- ** The SAR limit for mobile phones used by the public is 2.0 watts/kilogram (W/Kg) averaged over ten grams of tissue, recommended by The Council of the European Union. The limit incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.
- *** Tests for SAR have been conducted using standard operation positions with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a base station antenna, the lower the power output.



Federal Communications Commission (FCC) Notice

- This device complies with part 15 of the FCC rules.
Operation is subject to the following two conditions :
 - ① this device may not cause harmful interference, and
 - ② this device must accept any interference received, including interference that may cause undesired operation.
- Changes or modifications made in or to the radio phone, not expressly approved by the manufacturer, will void the user's authority to operate the equipment.

FCC RF Exposure Information

This model phone meets the U.S. Government's requirements for exposure to radio waves.

This model phone contains a radio transmitter and receiver. This model phone is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy as set by the FCC of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies.

The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate (SAR). The SAR limit set by the FCC is 1.6 W/kg. Tests for SAR are conducted using standard operating positions as accepted by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output level of the phone.

Before a phone model is available for sale to the public, it must be tested and certified to prove to the FCC that it does not exceed the limit established by the U.S. government-adopted requirement for safe exposure. The tests are performed on position and locations (for example, at the ear and worn on the body) as required by FCC for each model. The highest SAR value for this model phone as reported to the FCC.

While there may be differences between the SAR levels of various phones and at various positions, they all meet the U.S. government requirements.

The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Equipment Authorization Search section at <http://www.fcc.gov/oet/ea/fccid/> (please search on FCC ID VQK-F09B2).

For body worn operation, this phone has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal and which positions the handset at a minimum distance of 1.5 cm from the body.

* In the United States, the SAR limit for wireless mobile phones used by the general public is 1.6 Watts/kg (W/kg), averaged over one gram of tissue. SAR values may vary depending upon national reporting requirements and the network band.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

Important Safety Information

AIRCRAFT

Switch off your wireless device when boarding an aircraft or whenever you are instructed to do so by airline staff. If your device offers flight mode or similar feature consult airline staff as to whether it can be used on board.

DRIVING

Full attention should be given to driving at all times and local laws and regulations restricting the use of wireless devices while driving must be observed.

HOSPITALS

Mobile phones should be switched off wherever you are requested to do so in hospitals, clinics or health care facilities. These requests are designed to prevent possible interference with sensitive medical equipment.

PETROL STATIONS

Obey all posted signs with respect to the use of wireless devices or other radio equipment in locations with flammable material and chemicals. Switch off your wireless device whenever you are instructed to do so by authorized staff.

INTERFERENCE

Care must be taken when using the phone in close proximity to personal medical devices, such as pacemakers and hearing aids.

Pacemakers

Pacemaker manufacturers recommend that a minimum separation of 15 cm be maintained between a mobile phone and a pace maker to avoid potential interference with the pacemaker. To achieve this use the phone on the opposite ear to your pacemaker and does not carry it in a breast pocket.

Hearing Aids

Some digital wireless phones may interfere with some hearing aids. In the event of such interference, you may want to consult your hearing aid manufacturer to discuss alternatives.

For other Medical Devices :

Please consult your physician and the device manufacturer to determine if operation of your phone may interfere with the operation of your medical device.



Intellectual property rights



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 use.

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.



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