- Do not use FOMA terminal with the back cover removed.
- May cause the battery to come off, or may cause a malfunction or damage.
- Do not put extreme thick sticker on the keypad face.
  - May cause malfunction, damage or erroneous operation.
- Do not put label, sticker, etc. on the back side of display.
   Label, sticker, etc. may be hooked when opening/closing FOMA terminal and may cause malfunction or damage.
- While microSD card is being used, do not take the card out and do not turn OFF FOMA terminal.
  - May cause data loss or malfunction.
- Do not bring magnetic cards etc. close to FOMA terminal nor clip it by FOMA terminal.
- Magnetic data in cash cards, credit cards, telephone cards, floppy disks, etc. may be erased.
- Do not bring magnetized objects close to FOMA terminal.
   Bringing strong magnetism close may cause a 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 especially about the following points when preserving the battery pack.
  - Keeping under the state of the full charge (right after charging ends)
  - Keeping under the state of the empty charge (too exhausted to turn on FOMA terminal)

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

A recommended battery level to keep the battery pack is the battery icon in 2 cells or in 40 % of remaining battery level as a guide.

## **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 hot while charging. Continue to use it.
- When using an outlet with a mechanism preventing unplugging, follow the handling instructions for that
- Do not give strong shock. Do not deform the charging iack.
  - 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 UIM with another IC card reader/writer.
- Always keep UIM ICs clean.
- Clean UIM with a soft, dry cloth (such as a cloth for eyeglasses).
- Maintain a separate record of the data you saved in UIM.
  - If the data is 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.
  - May cause data loss or malfunction.
- . Do not drop UIM or subject it to shocks.
  - May cause malfunction.
- Do not bend UIM or place heavy objects on it.
   May cause malfunction.
- Do not install UIM into FOMA terminal with a label or sticker put on.
  - May cause malfunction.

## **Bluetooth devices**

- This FOMA terminal is equipped with the security features, that are compliant with Bluetooth standards for communication via Bluetooth. However, depending on the settings, there may not be enough security. Be aware of security risks when using Bluetooth.
- DOCOMO assumes no responsibility for any information which may be leaked during communication via Bluetooth.
- You can use headset, handsfree and audio devices with FOMA terminal. An audio/video remote control may be available with an audio device (only Bluetooth compatible devices).
- Frequency bands
   Frequency bands used by FOMA terminal Bluetooth function are as below.



- 1 2.4: Radio equipment that uses the 2400 MHz band.
- ② FH: The modulation is the FH-SS method.
- ③ 1 : The expected interference distance is 10 m or shorter.
- : All bandwidths between 2400 MHz and 2483.5 MHz are used, and the bandwidth used by mobile object identification devices cannot be avoided.

## Cautions on using Bluetooth devices

In the bandwidth used by this terminal, in addition to home electric appliances such as a microwave oven and industrial/scientific/medical devices, in-plant radio stations used to identify mobile objects used in production lines of a factory that require a license, specified low power radio stations, or amateur radio stations that do not require a license (hereafter "other radio stations") can be in operation.

 Before using this terminal, check whether other radio stations are in operation in your neighborhood.

- If radio wave interference occurs between the terminal and "other radio stations", use the terminal in a different location or "Turn the power OFF" to avoid the radio wave interference.
- For more detailed information, contact the numbers for "General Inquiries" on the last page of this manual.

## Wireless LAN (WLAN)

#### Wireless LAN

Do not use Wireless LAN in a place where magnetized by electric products, AV, OA equipment, etc. or where electromagnetic wave is generated.

- If magnetism or electrostatic noise affects FOMA terminal, noise may be increased or communication may not be available (especially when using microwave oven, it may affect the terminal).
- Using near TV or radio may cause poor reception or TV screen may be blurred.
- When multiple wireless LAN access points exist near FOMA terminal and they use the same channel, search may not be performed correctly.

## Frequency bands

Frequency bands for WLAN devices are written on battery pack insert section of phone. Label description are as follows.



- 1) 2.4 : Radio equipment that uses the 2400 MHz band.
- 2 DS: The modulation is the DS-SS method.
- ③ OF : The modulation is the OFDM method.
- 4 4: The expected interference distance is 40 m or shorter.
- S : All bandwidths between 2400 MHz and 2483.5 MHz are used, and the bandwidth used by mobile object identification devices can be avoided. Available channel varies by countries. To use WLAN

overseas, check the conditions such as available frequency, regulation, etc. for the country.

To use in airplane, confirm with airline company in advance.

...

#### Cautions on using 2.4GHz devices

In the bandwidth used by WLAN devices, in addition to home electric appliances such as a microwave oven and industrial/scientific/medical devices, in-plant radio stations for identification of mobile objects used in production lines of a factory (a license is required), specified low power radio stations (a license is not required), or amateur radio stations (a license is required) can be in operation.

- Before using this device, confirm that in-plant radio stations for identification of mobile objects, specified low power radio stations or amateur radio stations are not in operation in your neighborhood.
- If this device generates harmful radio wave interference against in-plant radio stations for identification of mobile objects, change the using frequency promptly or stop using wireless LAN function, and contact "General Inquiries" on the last page of this manual, then consult about treatment for prevention of the interference (for example, installation of partitions etc.).
- If this device generates harmful radio wave interference against in-plant radio stations for identification of mobile objects or amateur radio stations, or if any trouble, contact "General Inquiries" on the last page of this manual.

----

## FeliCa reader/writer

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

## **CAUTION**

 Do not use a remodeled FOMA terminal. Using a remodeled terminal violates the Radio Law.

FOMA terminal is certified according to technical standard conformance of specified wireless equipment based on the Radio Law, and as a proof of it, the "Technical Compliance Mark (\$\mathbb{E}\)" is depicted on the nameplate 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 careful

Using a mobile phone while driving is subject to penal regulations.

However, absolutely necessary cases such as rescue of a sick person or maintaining public's safety are exempted.

- Use the Bluetooth function only in Japan.
  The Bluetooth function of the FOMA terminal is compliant with wireless standards and is authorized for use only in Japan.
  If you use this function overseas, you may be
- punished.

   Use the Wireless LAN (WLAN) function only in Japan. The Wireless LAN function of FOMA terminal is compliant with wireless standards and is authorized for use only in Japan.

If you use this function overseas, you may be punished.

 Use FeliCa reader/writer function only in Japan. FeliCa reader/writer function of FOMA terminal conforms to Japanese radio standards.
 If you use this function overseas, you may be punished.

# **Before Using**

# **Attaching UIM/battery pack**

Turn the power OFF, close and hold the FOMA terminal in your hand to attach UIM/battery pack properly.

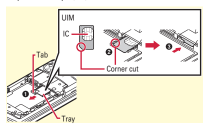
## Removing back cover

With pressing the back cover with your thumb, slide approximately 3 mm in the direction of the arrow to remove it.



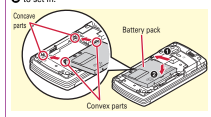
# ♣ Installing UIM

Pull the tab with your nail and pull out the tray until it clicks (1). Hold UIM with the IC side up, align the beveled corner with the tray (2) and push into the tray until it stops (3).



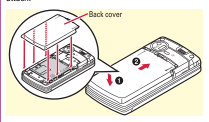
## Attaching battery pack

With label side of the battery pack up, align convex parts of the battery pack with concave parts of the FOMA terminal, slide the battery pack in the direction of **1** and then press it in the direction of **2** to set in



## Attaching back cover

Place the 7 tabs of back cover to the notches of the FOMA terminal, press the back cover in the direction of ① to avoid forming any clearance between them, then slide it in the direction of ② to attach



#### Point

 UIM (blue) is not available for this FOMA terminal. If you have the UIM (blue), bring it to a docomo Shop.

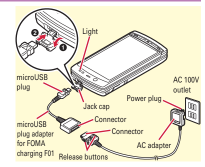
# **Before Using**

# Charging

The battery pack does not have a full charge at time of purchase. Charge the battery before using the FOMA terminal.

# Charging using AC Adapter F04 and USB Cable F01

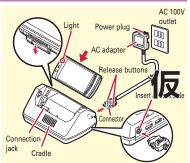
- Insert the USB plug of USB cable horizontally to the USB connection jack, with the mark side upward
- 2 Open microUSB connection jack cap (1), hold the connector horizontally with the mark side upward and insert it to the jack (2)
- Insert the AC adapter's power plug into a 100V AC outlet
  - \* Check that the charging light turns on.
  - \* After charging is over, pull out the power plug from the outlet, and pull out microUSB plug from FOMA terminal horizontally.



# Using cradle for charging

Prepare Cradle Set F01, AC Adapter for Cradle F01, and AC Adapter Power Cable for Cradle F01.

- Insert AC adapter's connection jack to cradle's power jack (1), and power cable's connection jack horizontally to AC adapter (2)
- 2 Insert the power cable's power plug into a 100V AC outlet
- Close the FOMA terminal, and insert it to cradle with cradle connection jack cap opened
  - \* Check that the charging light turns on.
  - \* After charging is over, remove the FOMA terminal from cradle.



## **Before Using**

# **Turning power ON - Configuring default setting**

Initial setting is an operation when the FOMA terminal is turned ON for the first time.

- 1 (2 sec. or more)
- 2 "Yes" or "No" on a confirmation screen of enlarged menu setting

The screen shown to the right appears.

- 3 Set required items > "Complete"

  If you exit without setting Change security
  code and Request permit/deny, Initial setting
  screen reappears when the power is turned
  ON the next time.
- On a confirmation screen of software update function, "OK"

The stand-by display appears.

#### Point

 If no operation is performed, the display light is automatically turned off according to the settings in Light time-out or eco mode setting. The display light turns on again if there is any operation or incoming call.

Turning power off: (2 sec. or more)
Changing initial settings: (87)57
Changing screen display to English:
(82)63 Select "English"

# Caller ID notification

Set whether to notify your phone number (caller ID) to the other party's terminal when making a voice call. Caller ID notification is set to "ON" at the time of subscription.

- MENU ▶ 8 Settings & NWservices ▶ 8
  NW Services ▶
  - 3 Caller ID ▶ 1 Caller ID
    notification ▶ 1 Activate/
    Deactivate ▶ 1 Notify or 2 Not notify

### Point

 If you hear an announcement of requesting caller ID when making a call, set Caller ID notification or add prefix "186" to the phone number to call again.

## **User information**

You can check your own phone number.
For details of checking/changing a mail address, refer to "Mobile Phone User's Guide [i-mode]
FOMA version".

MENU ▶ ▶ 0 User information User information screen appears.

#### Point

You can display User information also by pressing
 P on stand-by display.

Editing user information: On User information edit screen, "Edit" ➤ Authenticate ➤ Edit ➤ "Set"

Checking a phone number during a call:

# Viewing display

The current state can be checked by the icon appearing on the display. Major icons are as follows.

# Top of the display

Battery level (Battery icon)

(Ample charge) ⇔ (Almost exhausted (Charge the battery))

Signal strength (Antenna icon)

[ii] (Strong)⇔[iii] (Weak)

圈外: Out of service area or where radio waves do not reach

**52Lf**: Self mode ON

: In data transfer mode

: Connecting to i-mode

: Infrared communication in operation

3: Bluetooth ON

‡: The total calls cost exceeds the limit

Bluetooth connection being established

: Communication using handsfree-compatible device in progress

: Handsfree ON

: Femtocell setting available

a: eco mode activated

: Positioning with GPS

: Location request setting

♠: Display off lock ON

• : A phonebook entry or schedule has secret attribute

🛜 : High-pitched alarm ON

@: Kid-safe mode ON

🖂 : Unread Area Mail exists

: Unread i-mode mail exists

: Arrival i-concier information exists

器: Unreceived i-mode mail exists in i-mode Center

51 : Displaying SSL/TLS page etc.

: Auto-send mail exists

: During i-αppli operation

» : i-αppli call received

: Alarm clock ON

= : Schedule reminder ON

: Inside OFFICEED area

# **Bottom of the display**



Arrival information (Starting from the left, missed call, recorded message, voice mail service, unread message, unread ToruCa, i-αppli call)

②: Silent mode ON

: Call alert volume OFF

: Vibrator for voice call ON
 ← : In Public mode (Drive mode)

■: Record message ON

: Keypad dial lock ON
Personal data lock ON

E: IC card lock ON

: microSD card installed during

: Connected to external device using USB cable

🏃 : Pedometer/ACT monitor is set

: Software update rewrite notice

🛂 : Auto-update of latest pattern definition failure

Stand-by touch buttons (Starting

from the left, display the menu, display the outgoing call screen, display the mail menu, display iMENU by connecting to i-mode)

# Basic operation of screens and keys

# **Menu operation**

Touch MENU and then perform the functions from the menu.

<Example> Selecting "Calculator"

Touch "7 Accessory" ▶ Touch
"4 Calculator"

#### Point

- For key operation, press FIUR in slide style.
- Even when a function is running, you can perform the same operation if "MENU" is displayed on the quide area.
- To return to the previous screen, touch ← or press CLR. To return to the stand-by display, touch × or press CO.
- On the stand-by display with Info/calendar layout set, or with arrival information icon or i-concier information displayed, press ■ to change the display to Focus mode that allows you to quickly display the related information.

# Guide area

Operations that can be performed by touching the screen or pressing [F], [F2], [38], [F3] and [F4] are displayed in the quide area. The



corresponding key appears at upper-right or upper-left of each operation. To perform an operation, press [1], [2], [3] or [4]. To perform an operation in the center, press [32].

on the guide area corresponds to arrow keys  $\boxed{A}$ ,  $\boxed{\Upsilon}$ ,  $\boxed{A}$  and  $\boxed{\Phi}$ .

# Switching menu screens

You can switch among "Kisekae menu", the design of which can be changed using Kisekae Tool, "Basic menu", which has the fixed menu numbers, and "Custom menu", to which menu items can be saved freely.

To switch the menu screen, touch "Custom"/
"Basic" on Kisekae menu, or touch "Kisekae" on
Basic menu or Custom menu.

# **Using touch panel**

## Notes for using the touch panel

- Do not apply excessive force when opening/ closing the FOMA terminal. Doing so may cause malfunction or damage of the keys or the display.
- The touch panel is designed for being touched lightly with fingers. Do not push it forcibly with a finger or press it with sharp objects such as nail, ballpoint pen, pin, etc.
- Touching the touch panel may not work in the following cases. Note that it may cause malfunction.
  - Operation with gloved hands
  - Operation with tip of fingernail
  - Operation with a foreign object on the display
  - Operation with protective sheet or seal on the display
  - Operation with wet hand
- Do not press forcibly the frame part around the display. The touch panel may malfunction.

#### Paint

 Depending on the operation or function, effective range for the touch operation may be different or invalid.

# **Basic touch operation**

# Touch

Touch the display lightly once and release the finger. The operation becomes effective when you release your finger from the display. This operation is mainly for selecting menus, items, etc. To right-click in Windows 7 mode, touch an icon etc. with one finger and touch other part with other finger. Alternatively, touch and leave it for a while.

## Doubletouch

Touch the display lightly twice and release the finger. The operation becomes effective when you release your finger from the display. This operation is mainly for zooming in/out or switching the display.

## Slide



Keep touching the display, move your finger up, down, left or right. This operation is for rewinding/fast-forwarding on MUSIC Player, Hand writing input, switching tabs on the phonebook list screen or pages. This operation is unavailable in Windows 7 mode.

## Slide auickly

Touch the display lightly and flick your finger up, down, right or left. This operation is for switching pages or images, or moving to a different chapter or tune, etc. This operation is unavailable in Windows 7 mode.

# 使いかたガイド (Guide)

You can check overviews and operations of functions, and troubleshooting. (In Japanese only)



a search method 目次 (Contents)

: Search from a list of functions.

索引 (Index):

Search from a list of words



<Guide screen>

sorted according to Japanese syllabary.

# フリーワード検索 (Free word search) :

Enter a keyword to search for.

- ブックマーク (Bookmark) : Search from a list of registered bookmarks.
- 困ったときには (**Troubleshooting**): Search from lists of troubles or error messages.

#### Point

• On a description screen, select "この機能を使う (Use this function)" to perform a function. Selecting a link item in "関連機能 (Related functions)", or "→コチラ (See more)" displays a corresponding description screen.

## **Appendix**

# Specific absorption rate (SAR) of mobile phone

This model F-07C mobile phone complies with Japanese technical regulations and international guidelines regarding exposure to radio waves. This mobile phone was designed in observance of Japanese technical regulations regarding exposure to radio waves (\*1) and limits to exposure to radio waves recommended by a set of equivalent international guidelines. This set of international guidelines was set out by the International Commission on Non-lonizing Radiation Protection (ICNIRP), which is in collaboration with the World Health Organization (WHO), and the permissible limits include a substantial safety margin designed to assure the safety of all persons, regardless of age and health condition.

The technical regulations and international guidelines set out limits for radio waves as the Specific Absorption Rate, or SAR, which is the value of absorbed energy in any 10 grams of tissue over a 6-minute period. The SAR limit for mobile phones is 2.0 W/kg. The highest SAR value for this mobile phone when tested for use at the ear is 0.796 W/kg. There may be slight differences between the SAR levels for each product, but they all satisfy the limit.

The actual SAR of this mobile phone while operating can be well below that indicated above. This is due to automatic changes to the power level of the device to ensure it only uses the minimum required to reach the network. Therefore in general, the closer you are to a base station, the lower the power output of the device. This mobile phone can be used in positions other than against your ear. This mobile phone satisfies the international guidelines when used with a carrying case or a wearable accessory approved by NTT DOCOMO, INC.(\*2)

In case you are not using the approved accessory, please use a product that does not contain any metals, and one that positions the mobile phone at least 1.5 cm away from your body.

The World Health Organization has stated that present scientific information does not indicate that there are harmful effects attributed to the use of mobile devices. They recommend that if you are worried about your exposure then you can limit your usage or simply use a hands-free kit to keep the mobile device away from the head and body.

Please refer to the WHO website if you would like more detailed information.

http://www.who.int/docstore/peh-emf/publications/ facts press/fact english.htm

Please refer to the websites listed below if you would like more detailed information regarding SAR. Ministry of Internal Affairs and Communications Website: http://www.tele.soumu.go.jp/e/sys/ele/index.htm

Association of Radio Industries and Businesses Website: http://www.arib-emf.org/index02.html (in Japanese only)

NTT DOCOMO, INC. Website: http:// www.nttdocomo.co.jp/english/product/sar/ FUJITSU LIMITED Website: http://www.fmworld.net/ product/phone/sar/

- \*1 Technical regulations are defined by the Ministerial Ordinance Related to Radio Law (Article 14-2 of Radio Equipment Regulations).
- \*2 Regarding the method of measuring SAR when using mobile phones in positions other than against the ear, international standards (IEC62209-2) were set in March of 2010. On the other hand, technical regulation is currently being deliberated on by national council. (As of January, 2011)

...

The product "F-07C" 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 0.944W/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:
   this device may not cause harmful interference,
  - 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, when tested for use at the ear, is 0.730W/kg, and when worn on the body, is 0.521W/kg. (Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements).

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-F07C).

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

# **Appendix**

# **Export Administration Regulations**

This product and its accessories may be under coverage of the Export Administration Regulations of Japan ("Foreign Exchange and Foreign Trade Control Laws" and the related laws and regulations). And, they are also under coverage of Export Administration Regulations of the U.S. When exporting and reexporting this product and its accessories, take necessary procedures on your responsibility and expense. For details, contact Ministry of Economy, Trade and Industry of Japan or US Department of Commerce.

# **Appendix**

# **Intellectual Property Right**

# 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.

# **Trademarks**

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

- "FOMA", "i-motion", "i-mode", "i-αppli", "mopera",
   "WORLD CALL", "WORLD WING", "Deco-mail",
   "Chara-den", "ToruCa", "2in1", "DCMX", "i-area",
   "OFFICEED", "docomo PRO series" and logos of
   "FOMA", "i-mode", "i-αppli", "Music&Video
   Channel", "iC" are trademarks or registered
   trademarks of NTT DOCOMO.
- Microsoft, Windows, Windows Live, Internet Explorer, Silverlight, Excel and Outlook are trademarks of Microsoft Corporation and/or its subsidiaries in Japan.
- "Multitask" is a registered trademark of NEC Corporation.

- "Catch Phone (Call Waiting Service)" is a registered trademark of Nippon Telegraph and Telephone Corporation.
- Java and all Java-related trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the US and other countries.
- This product contains NetFront ACCESS NetFront Browser, NetFront Sync Client of ACCESS CO., LTD. ACCESS, the ACCESS logo and NetFront are registered trademarks or trademarks of ACCESS CO., LTD. in the United States, Japan and/or other countries.

  Copyright® 2010 ACCESS CO., LTD. All rights reserved.
- Powered by JBlend<sup>TM</sup> Copyright 2002-2010 Aplix Corporation. All rights reserved. JBlend and JBlend-related trademarks are trademarks or registered trademarks of Aplix Corporation in Japan and other countries.
- This product contains Adobe<sup>®</sup> Flash<sup>®</sup> Lite<sup>®</sup> and Adobe Reader<sup>®</sup> LE technology of Adobe Systems Incorporated.

Adobe Flash Lite Copyright® 2003-2010 Adobe
Systems Incorporated. All rights reserved.
Adobe Reader Mobile Copyright® 1993-2010 Adobe
Systems Incorporated. All rights reserved.
Adobe, Adobe Reader, Flash
and Flash Lite are either
registered trademarks or
registered trademarks of Adobe Systems Incorporated in the

- QR code is a registered trademark of Denso Wave Inc.
- microSDHC Logo is a trademark of SD-3C, LLC.

United States and/or other countries.



- 🔎 is a registered trademark of FeliCa Networks, Inc.
- McAfee<sup>®</sup> is registered trademarks or trademarks of McAfee, Inc. and/or its affiliates in the US and/or other countries.
- QuickTime is a registered trademark of Apple Inc. in the US and other countries.
- ATOK + APOT of Justsystem Corporation is installed in this product as Japanese character conversion function
  - "ATOK" "APOT (Advanced Prediction Optimization Technology)" are registered trademarks of Justsystem Corporation.
- This equipment is provided with the software licensed by Symbian Software Ltd. or the licensor©1998-2010. Symbian and Symbian OS are trademarks of Symbian Ltd. or the licensor.
- "Privacy mode" is a registered trademark of FUJITSU LIMITED.
- Bluetooth<sup>®</sup> and its logo are registered trademarks of Bluetooth SIG, Inc., and NTT DOCOMO uses them under license. Other trademarks and names inhere to their respective owners.
- "丸ゴシック (Maru Gothic)", "レイミン (Reimin)" and "丸フォーク (Maru Fork)" are provided by Morisawa & Company, Ltd. and the copyrights of these font data belong to them. Names of "レイミン (Reimin)" and "丸フォーク (Maru Fork)" are their trademarks.
- Google, Google calendar and Google Map for Mobile are trademarks of Google Inc.
- Wi-Fi<sup>®</sup>, Wi-Fi Alliance<sup>®</sup>, and logos of Wi-Fi and Wi-Fi CERTIFIED are registered trademarks of Wi-Fi Alliance.
- . Blu-ray Disc and its logo are trademarks.
- HDMI, HDMI logo and High-Definition Multimedia Interface are trademarks and



registered trademarks of HDMI Licensing, LLC.

• @nifty is a trademark of NIFTY Corporation.

- Facebook is a registered trademark of Facebook, Inc. in the United States and other countries.
- Twitter is a registered trademark of Twitter, Inc in the United States or other countries.
- Other company and product names mentioned in this manual are trademarks or registered trademarks of their respective holders.
- The abbreviations of operating systems (Japanese versions) below are used in this manual.
  - Windows 7 indicates Windows<sup>®</sup> 7 operating system, Windows<sup>®</sup> 7 Starter, Home Basic, Home Premium, Professional, or Enterprise Ultimate.
  - Windows Vista indicates Windows Vista<sup>®</sup> operating system, Windows Vista<sup>®</sup> Home Basic, Home Premium, Business, Enterprise or Ultimate.
- Windows XP indicates Windows<sup>®</sup> XP operating system or Windows<sup>®</sup> XP Home Edition, Professional, Tablet PC Edition or Media Center Edition
- Windows 2000 indicates Windows<sup>®</sup> 2000 operating system or Windows<sup>®</sup> 2000 Professional.

- FeliCa is a contactless IC card technology developed by Sony Corporation.
- This product contains a module developed by the Independent JPEG Group.
- This product is equipped with the technologies of GestureTek, Inc.
   Copyright© 2006-2010, GestureTek, Inc. All Rights Reserved.
- "学研モバイル国語辞典 (Gakken Mobile JpnDic)", "学研モバイル和英辞典 (Gakken Mobile JE Dic)", "学研モバイル英和辞典 (Gakken Mobile EJ Dic)", "今日は何の日 (Today's trivia)" and "今日の歴史 (Today in history)" are copyrighted by GAKKEN CO., LTD.
- This product is licensed based on MPEG-4 Visual Patent Portfolio License. The use of MPEG-4 Video Codec function is allowed for personal and nonprofit use only in the cases below.
  - Recording moving pictures and i-motion that conform to MPEG-4 Visual Standard (hereinafter referred to as MPEG-4 Video)
  - Playing MPEG-4 Videos recorded personally by consumers not engaged in profit activities
  - Playing MPEG-4 Video supplied from the provider licensed from MPEG-LA
     For further utilizing such as promotion, in-house use or profit-making business, please contact MPEG LA. LLC in U.S.

Content owners use Windows Media digital rights management technology (WMDRM) to protect their intellectual property, including copyrights. This device uses WMDRM software to access WMDRM-protected content. If the WMDRM software fails to protect the content, content owners may ask Microsoft to revoke the software's ability to use WMDRM to play or copy protected content. Revocation does not affect unprotected content. When downloading licenses for protected content, you agree that Microsoft may include a "Revocation List" with the licenses. Content owners may require you to upgrade WMDRM to access their content. If you decline an upgrade, you cannot access a content that requires the upgrade.

## **General Inquiries** <docomo Information Center>

## 0120-005-250 (toll free)

\* Service available in: English, Portuguese, Chinese, Spanish, Korean, \* Unavailable from part of IP phones.

(Business hours : 9:00 a.m. to 8:00 p.m.)

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)

\* Unavailable from part of IP phones.

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

- 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

-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-07C, 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 vou stav.
- international prefix, refer to DOCOMO International Services website.
- For international call access codes for major countries and universal number.
- 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.



Don't forget your mobile phone · · · or your manners! When using your mobile phone in a public place, don't forget to show common courtesy and consideration for others around you.

To prevent damage to the environment, bring used battery packs to a docomo service counter, a docomo agent or a recycle center. Li-ion 00

## Repairs

- 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)

## 000.0120-800-000 (toll free)

\* Unavailable from part of IP phones.

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

## Failures encountered overseas <Network Support and Operation Center>

(available 24 hours a day)

From DOCOMO mobile phones

International call access code for the country you stay

-81-3-6718-1414\* (toll free)

- \* You are charged a call fee to Japan when calling from a land-line phone, etc. If you use F-07C, you should dial the number +81-3-6718-1414
- (to enter '+', press and hold the '0' key for at least one second).
- From land-line phones <Universal number>

Universal number international prefix

-8005931-8600°

- \* You might be charged a domestic call fee according to the call rate for the country vou stav.
- ※ For international call access codes for major countries and universal number. international prefix, refer to DOCOMO International Services website.
- - Sales: NTT DOCOMO, INC. Manufacturer: FUJITSU LIMITED