

# **CA-01C**

**INSTRUCTION MANUAL '11.6** 

docomo PRIME series

#### Thank you for choosing "docomo PRIME series CA-01C".

Before use, be sure to thoroughly read this manual to ensure that you use CA-01C correctly.

#### **About manual of CA-01C**

The operations of CA-01C are also described in "使いかたガイド" (Guide) (available in this FOMA terminal) and "Instruction Manual (Detailed version)" (Japanese) (PDF file) other than this manual.

- "INSTRUCTION MANUAL" (this manual): Provides information about screens and basic operations.
- \* "使いかたガイド" (Guide) is not available when "English" is set for "Select language".

  "Instruction Manual (Detailed version)" (Japanese): Provides detailed information about all functions and operations.

From PC: Download from NTT DOCOMO'S website http://www.nttdocomo.co.jp/support/trouble/manual/download/index.html

\* The URL and content may change without prior notice.

## Accessories and major optional extras

Basic package



CA-01C (including written warranty and EXILIM Phone panel CA01)



CA-01C INSTRUCTION MANUAL (Japanese)



Battery Pack N22



Desktop Holder CA01

■ Options and accessories compatible with this FOMA terminal → p.90

## Before using this manual

- · Note that "CA-01C" is referred to as "FOMA terminal" in this manual.
- This manual uses the default settings and screen shots for "pearl white" to describe operations. To read a screen easily in this manual, "Stand-by display" is set to "OFF", and the font color is black while the background color is white.
- The screens shown as examples in this manual are displayed when "English" is set for "Select language". Set "English" for "Select language" in advance. (→p.26)
- The images or illustration used in this manual are examples. They may differ from the actual displays.
- · Unauthorized copying of all or part of this manual is prohibited.

# Contents

FOMA Terminal2 What You Can Do with CA-01C3 Part Names and Functions5	Style	Introduction p.1
Before Using23 Screen Explanation27 Character Entry34	Sound/Screen Setting36 Lock/Security41	Basic Operation p.23
Call Telephone46 Mail53	Phonebook57	Connect p.46
i-mode/Full Browser58 i-Channel61	Map/GPS62	Search p.58
Camera	i-αppli/i-Widget72 i-motion/Movie73	Enjoy p.64
Osaifu-Keitai74 i-concier75	Convenient Tools76 Data Management79	More Convenient p.74
Support83 Appendix91	Index103	Others p.83

# FOMA Terminal

- CA-01C supports W-CDMA, GSM/GPRS and wireless LAN systems.
- FOMA terminals use wireless communications and cannot be used in tunnels, underground
  areas, buildings, and other areas without reception; in outdoor locations with weak reception; or
  outside the service area. Reception may also be weak in even some unobstructed upper floors
  of high-rise buildings and apartments. Please be aware that calls or communications may be
  disconnected even under optimal conditions when reception is strong and all three antenna
  icons are displayed, and when in a stationary position.
- A third party may be able to use special equipment to listen in on your calls, as FOMA terminals
  use radio waves. However, W-CDMA and GSM/GPRS systems automatically support privacy
  protection with a scrambling function for all calls to make conversations incomprehensive to
  third parties.
- FOMA terminals convert voice into digital signals for wireless communications, and therefore
  if you are in an area where radio reception is weak, these digital signals may not be properly
  restored and this may result in distortion of the actual caller's voice.
- Please keep a separate record of the information (Phonebook, Schedule, Memo, Record message or Voice memo) you have registered in your FOMA terminal. Please be aware that DOCOMO bears no obligation or responsibility in the event that data is altered or lost.
- It is recommended that you back up important data to a microSD card. If you own a PC, you can also transfer and save data, such as Phonebook, Mail or Schedule, to your PC using DOCOMO keital datalink.
- 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 or warranty as for security in the use of SSL/TLS. In the event that the user shall sustain damage or loss due to the use of SSL/TLS, neither DOCOMO nor the certifier shall be responsible for any damage or loss. 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. and Go Daddy, Inc.
- This FOMA terminal is available for use in the FOMA Plus-Area and FOMA HIGH-SPEED area.
- The explanations in this manual are based on use of the FOMA terminal with a DOCOMO UIM.

#### ■ SIM Lock Removal

This FOMA terminal supports SIM lock removal. Removing the SIM lock allows you to use another operator's SIM card.

- SIM lock can be removed at any docomo Shop.
- An unlocking fee is charged.
- Certain services and features might be disabled when another operator's SIM card is used. Please be aware that DOCOMO does not under any circumstances quarantee operation.
- For details of SIM lock removal, refer to NTT DOCOMO website.

# **What You Can Do with CA-01C**



p.19

CA-01C is waterproof to IPX5 and IPX8 standards, and dustproof to IPSX standard if all caps are closed as well as the EXILIM Phone panel is securely attached. You can make/receive calls or send/receive mail messages in the rain, in a bathroom and at a poolside, etc. Moreover, you can use the camera function for approx. 30 minutes, at up to 1.5 meters under water.

使いかたガイド (Guide)

p.33

"使いかたガイド" (Guide) is useful for checking the operation procedure of the function you want to use on the FOMA terminal. Without Instruction Manual at hand, you can find out the operation quickly (in Japanese only).
\*"使いかたガイド" (Guide) is not available when "English" is set for "Select language".

eco mode

p.40

This function allows you to reduce battery consumption by adjusting the brightness of the display, etc. In addition, eco mode can be automatically enabled according to the battery level.

■ Koe-no-Takuhaibin

p.46

This service records messages by voice call and notifies the other party by SMS that a message is waiting. In addition, when the other party plays the message, the caller is notified by SMS that the message has been played. Messages can be recorded and played by simple operation in the same way as making a call.

Camera

p.64

You can capture stunning images with the approx. 16.3 million effective pixels CMOS (back-illuminated type). The camera also comes with a Quick shutter function for instant shooting, FullHD movie function for recording high quality videos, camera menu for EXILIM Phone and 3D shooting function.

i-concier

p.75

i-concier helps you in your daily life using a character that acts just like a butler (concierge). The service keeps your data (living area, memos, schedules, ToruCa, Phonebook, etc.), and information is delivered timely to your mobile phone according to the content of memos and schedules, your living area, location and interests. This service is only available in Japanese.

Wi-Fi

p.78

Using a home broadband line via Wi-Fi connection, you can enjoy high-speed packet communications. Moreover, using the CA-01C as an access point (master), you can access to devices such as game machines.

#### **Main Functions**

#### **3**D

You can shoot 3D images and display them straightaway on the CA-01C display. In addition, pressing the 3D key lets you display 2D images and 1Seg in 3D.

#### Still In Movie

While shooting a movie, you can capture still images by pressing the shutter key. This function is useful when you want to capture a scene both as a movie and as still images.

#### Dynamic Photo

You can create a moving character from captured consecutive images and easily create a Deco-mail picture, Deco-mail pictogram or standby screen.

#### HDMI

This function allows you to display still images and movies on a large screen by connecting the FOMA terminal to an HDMI terminal-equipped TV or display via the HDMI cable.

#### DLNA

This function allows you to share saved photos, movies and music by connecting the FOMA terminal to a PC via Wi-Fi.

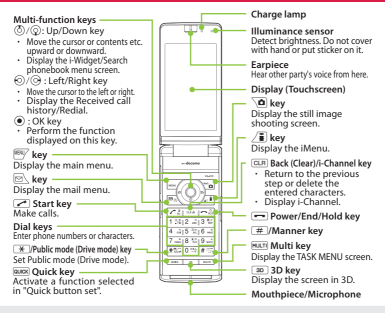
For example, you can upload movies captured with the FOMA terminal and display them on a PC, or view them on a large-screen TV connected to the PC.

You can also download files from a PC to the FOMA terminal and enjoy them while you are on the move.

#### **■** FM Transmitter

FM Transmitter allows you to play music stored in your FOMA terminal or microSD card on a music player and listen to it on your car stereo or audio device via FM radio waves.

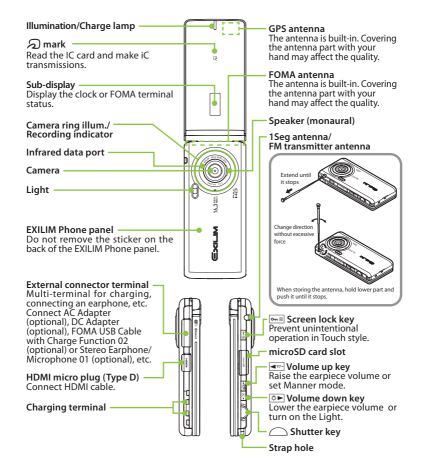
# **Part Names and Functions**



#### <Using Earphone>

Connect an external-connector-terminal-compatible earphone (optional). To use an incompatible earphone, connect an adapter converter (optional).







This FOMA terminal has three styles; folded, opened (Communication style), or folded with the display rotated outward (Touch style).







Folded Communication style

Touch style

• In this manual, operations by keys with the FOMA terminal opened (Communication style) are mainly described. Even if touch operation is available, key operations description takes priority.

# **Switching to Touch style**







Rotate the display 180 degrees right-handed



Fold the display

#### Notes on use



- Don't rotate the display forcibly or put excessive force. The FOMA terminal may be damaged.
- Don't rotate the display left-handed or more than 180 degrees.
- Be careful not to pinch your finger when rotating the display.

# **Precautions (Always follow these directions)**



Indicates that it is an instructionbased compulsory conduct (must be acted).



Indicates that you must unplug



the power cord from the outlet.



Indicates that death or serious bodily injury may result directly and DANGER immediately from improper use.

To ensure that you use your FOMA terminal

correctly, read "Precautions" carefully before use.

Keep this manual after reading for future reference.

The precautions must be observed at all times since they contain information intended to

prevent the bodily injury or damage to property.

The following symbols indicate the different

degrees of injury and damage that may occur if the information provided is not observed and

the FOMA terminal is used incorrectly:



Indicates that death or serious bodily injury may result from



Indicates that slight bodily injury and/or damage to the property **CAUTION** may result from improper use.

The following symbols indicate specific directions:



Indicates that it is prohibited.



Indicates that it must not be disassembled.



Indicates that you must not touch it with wet hands.



Indicates that it must not be used near water, which means that you must not let it become wet.

- Safety precautions are explained in the following categories: Precautions for the FOMA terminal, Battery Pack,
- Adapter, Desktop Holder and UIM (Common) ...p.8 Precautions for the FOMA terminal ..... p.9
- Precautions for the Battery Pack ..... Precautions for the Adapter and Desktop Holder ... p.12
- p.12 Precautions for Use Near Electronic Medical Devices · · · p.13
- Precautions for Viewing 3D Images ..... p.13
- Precautions for the FOMA terminal. Battery Pack, Adapter, Desktop Holder and UIM (Common)



**⚠** DANGER



Do not use, keep or leave the devices in locations subject to high temperatures, such as near fire, indirect sunlight or inside a car on a hot day. Doing so may cause fire, burns, or injury.



Do not put the devices in a microwave oven or pressurized container.

Doing so may cause fire, burns, injury or electric shock. Don't



Do not disassemble or modify the equipment. Doing so may cause fire, burns, injury or electric shock.



Do not allow the devices to become wet with liquids, such as water, drinking water or pet urine. Doing so may cause fire, burns, injury or electric shock. For waterproof function, refer to the following: → p.19 "Waterproof/Dustproof Function"



Use the battery pack and adapter specified by NTT DOCOMO for the FOMA terminal.

Failure to observe this precaution may cause fire, burns, injury or electric shock.



#### WARNING



Do not throw the FOMA terminal or expose it to strong shocks.

Doing so may cause fire, burns, injury or electric shock



Do not place electrically conductive objects (wires, pencil leads, etc.) in contact with the charging terminals or external connector terminal. Do not insert those materials inside the terminal.

Doing so may cause fire, burns, injury or electric shock.



Do not cover or wrap the devices with bedding, etc. while in use or charging. Doing so may cause fire or burns.



Make sure to turn off the FOMA terminal and stop charging before you get close to the places like a gas station where a flammable gas is generated. Doing so may cause the gas to ignite.

Turn off the power, when you use Osaifukeitai at a gas station (if the IC card lock is set, turn the power off after the lock is released).



If something unusual happens, such as unusual odor, overheating, discoloration or deformation during use, charge or storage, be sure to:

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

Failure to observe these precautions may cause fire, burns, injury or electric shock.



#### CAUTION



Do not leave the devices on a slope or unstable surface.

The devices may fall and cause injury.



Do not leave the devices in humid, dusty or hot places. Doing so may cause fire, burns or electric shock.



If your child uses the FOMA terminal, instruct him/her on how to use it. Check if he/she always uses the FOMA terminal correctly as you instruct. Improper usage could result in bodily injury.



Keep the FOMA terminal out of young children's reach.

A young child may try to swallow it or suffer injury.



Pay special attention when you use the FOMA terminal connected to the adapter for a long period.

If you use i-αppli or videophone or watch 1Seg programs for a long time while charging, the temperature of the FOMA terminal, battery pack or adapter may rise.

If you touch the warm part of these devices for a long period of time, it may cause redness, itch, skin irritation or low temperature burns depending on your constitution or physical condition.

#### Precautions for the FOMA terminal



## **WARNING**



Do not direct the infrared data port towards your or another person's eyes.

Doing so may cause eve injury.



Do not direct the infrared data port towards consumer equipment with infrared devices during infrared communication.

Doing so may cause malfunction of the infrared devices and result in an accident



Do not turn on the light near a person's eyes. In particular, make sure you stand at least 1 m away when shooting young children.

The light may affect eyesight. Also, this may dazzle or surprise him/her and cause injury.



Do not put fluids such as water or substances such as pieces of metal or flammable materials into the UIM slot or microSD card slot inside of the FOMA terminal. Doing so may cause fire, burns, injury or electric shock.



Do not turn on the light against the car drivers, etc. Doing so may interfere with driving and cause a traffic accident.



Please turn off your FOMA terminal when inside an airplane, hospital, or other area where use is prohibited. The terminal may adversely affect electronic or medical equipment. If the Auto power function is set, make sure to disable the function before turning off the power. Follow the instructions provided by the

medical facility for the use of mobile phones. You will be punished if you take activity prohibited by law such as use of mobile phones in airplanes. However, use of mobile phones may be permitted by turning off transmissions using radio waves, etc., but follow airline instructions for proper use.



Make sure to hold the FOMA terminal at a safe distance from your ear when you use the handsfree mode or the ring tone sounds. Also, when you play games or music with an earphone/microphone etc. connected to the FOMA terminal, adjust the volume properly.

Too large a volume may lead to defective hearing. Also, hearing difficulties may cause an accident.



If you have a weak heart, take precautions when setting the Vibrator or Ring volume. Failure to observe this precaution may affect your heart.



If you are wearing electronic medical devices, ask the manufacturer or sales agent whether the devices can be affected by radio waves before using your FOMA terminal. The terminal may adversely affect electronic medical devices.



Please turn off the power near electronic equipment that contains high-precision mechanisms or handles delicate signals.

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

\* Electronic equipment to watch out for: Hearing aids, implanted pacemakers, ICDs and other electronic medical devices; fire alarms, automatic doors, and other automatically controlled apparatus. Users of implanted pacemakers, ICDs, and other electronic medical devices are advised to ask the manufacturer or sales agent whether or not these devices can be affected by radio waves.



If the display or camera lens is broken, be careful with the broken glass and any exposed FOMA terminal parts.

A protective film is used for the display, and a plastic panel is used for the surface of the camera lens to prevent glass from shattering. However, touching broken or exposed parts may cause injury.



#### CAUTION



The display has a protective film on its surface. It helps you ensure safety (prevents hardened glass from shattering) even when the display gets damaged due to a fall or shock. Do not remove or scratch the protective film.

If you use the FOMA terminal with the protective film removed, the display may be damaged and you may get hurt.



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

The terminal may strike you or others around you, resulting bodily injury.



Do not use the damaged FOMA terminal. Doing so may cause fire, burns, injury or electric shock



When using motion sensor, make sure you are in a safe place, hold the FOMA terminal securely, and do not shake it more than necessary. Failure to observe this precaution may cause injury.



If the display is broken and the inner substance such as liquid crystal leaks, do not allow it to come in contact with your face, hands, etc.

Failure to observe this precaution may cause loss of eyesight or damage to your skin. If the inner substance such as liquid crystal comes into your eyes or mouth. immediately rinse with clean water and see a doctor. If the liquid crystal adheres to your skin or clothing, immediately wipe it off with alcohol and wash with soap and water.



Before using your FOMA terminal in a vehicle, ask the manufacturer or sales agent whether the operation of the vehicle can be affected by radio waves.

In some types of vehicle, using the FOMA terminal may interfere with the operation of the vehicle's electronic equipment. In this case, stop using the FOMA terminal immediately.



There may be cases where the customer's physical condition or predisposition leads to itchiness, rashes, or sores. If this occurs, immediately stop using the FOMA terminal and see a doctor.

Material used in each part→p.14 "Material list"



Take care not to pinch your fingers or the strap when opening/folding the display of the FOMA terminal.

Such pinching may cause injury.



your vision.

When viewing the display, keep a proper distance between your eyes and it in a bright place. Failure to observe this precaution may impair

3. Precautions for the Battery Pack

Refer to the information shown on the battery pack label to check the type of battery.

Display	Battery type
Li-ion00	Lithium-ion





Do not place metal items such as wires in contact with the charging terminals. Also, do not carry or store the battery pack with metal items such as necklaces.

Doing so may cause the battery pack to ignite, explode, overheat or leak.



Check the orientation of the battery pack before attaching it. If you have difficulty attaching it to the FOMA terminal, do not put excessive pressure on the battery pack. Failure to observe this precaution may cause the battery pack to ignite, explode, overheat or leak.



Do not throw the battery pack into fire. Doing so may cause the battery pack to ignite, explode, overheat or leak.



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

Doing so may cause the battery pack to ignite, explode, overheat or leak.



If battery fluid etc. comes into contact with your eyes, do not rub your eyes but immediately rinse your eyes with clean water and see a doctor.

Failure to observe this precaution may result in loss of eyesight.



#### WARNING



Never use the battery pack if it has fallen to have something abnormal such as deformation and damage. Failure to observe this precaution may cause the battery pack to ignite, explode, overheat or leak.



If the battery pack leaks or emits an unusual odor, stop using it immediately and move it away from any flame or fire. The battery fluid is flammable and could

ignite, causing a fire or explosion.



Keep your pets away from the battery pack as they may accidentally bite it.

Failure to observe this precaution may cause the battery pack to ignite, explode, overheat or leak.



#### CAUTION



Do not dispose of used battery packs with ordinary garbage. Doing so may cause fire and create an environmental hazard. Put insulation tape on the terminals of used battery pack and return it to a docomo Shop or Service Counter, or dispose of the battery pack in accordance with your local regulations.



Do not use or charge the wet battery pack. Doing so may cause the battery pack to ignite, explode, overheat or leak.



If the battery pack leaks, do not touch battery fluid etc. with your face, hands, etc. Failure to observe this precaution may cause loss of evesight or damage to your skin. If the battery fluid etc. comes into your eyes or mouth or it adheres to your skin or clothing, immediately rinse with clean water. In the case that it comes into contact with your eyes or mouth, see a doctor immediately after rinsing. 11

#### 4. Precautions for the Adapter and Desktop Holder





Do not use the adapter if its power cord is damaged.

Don't |

is damaged.

"t Doing so may cause fire, burns or electric shock.

 $\bigcirc$ 

Do not use the AC adapter or desktop holder in humid locations such as a bathroom.

Don't Doing so may cause fire, burns or electric shock.



The DC adapter must be used only in vehicles with a negative ground. Do not use the adapter in vehicles with a positive ground. Doing so may cause fire, burns or electric shock.



Do not touch the adapter when you see lightning or hear thunder.

Don't Doing so may cause electric shock.



Do not short-circuit the charging terminals when the adapter is plugged into the power outlet or cigarette lighter socket. Also, do not tet the charging terminals contact with your body (hand, finger, etc.).

Doing so may cause fire, burns or electric shock.



Do not put heavy objects on the power cord of the adapter.

Doing so may cause fire, burns or electric shock.



When plugging/unplugging the AC adapter into/from the power outlet, make sure that no metallic straps or other metallic objects are caught between the plug and the socket. Metallic objects may cause fire, burns or electric shock.



Do not touch the power cord of the adapter, Desktop Holder or the power outlet with wet hands. Doing so may cause fire, burns or electric shock.



Use the specified voltage and current. Use the AC Adapter for Global use to charge the battery overseas.

Using the adapters with incorrect voltage may cause fire, burns or electric shock.

AC Adapter: AC 100V DC Adapter: DC 12V/24V

(specific to vehicle with negative ground)

AC Adapter for Global Use :

AC 100V to 240V (household AC outlet only)



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

Failure to observe this precaution may cause fire, burns or electric shock. Refer to the respective manuals for the information on the specified fuse.



Wipe off any dust on the plug.

Failure to observe this precaution may cause fire, burns or electric shock



When plugging the AC adapter into the power outlet, make sure to insert it firmly. Failure to observe this precaution may cause fire. burns or electric shock.



Always grasp the adapter when unplugging the plug from the power outlet or cigarette lighter socket. Do not pull the cord itself.

Failure to observe this precaution may cause fire, burns or electric shock.



Unplug the adapter from the power outlet or cigarette lighter socket when the adapter will be left unused for a long period.

Failure to observe this precaution may cause fire, burns or electric shock.



If water or other liquid gets into the adapter, immediately unplug it from the power outlet or cigarette lighter socket.

Failure to observe this precaution may cause fire, burns or electric shock.



Unplug the adapter from the power outlet or cigarette lighter socket before cleaning it. Failure to observe this precaution may cause fire, burns or electric shock.

#### 5. Precautions for the UIM



#### **CAUTION**



Be careful with sharp edges when removing the UIM.

Sharp edges may cause injury.

#### 6. Precautions for Use Near **Electronic Medical Devices**

According to the Guidelines on the Use of Radio communication Equipment such as Cellular Telephones - Safeguards for Electronic Medical Equipment established by the Electromagnetic Compatibility Conference Japan.

#### **WARNING**



- Take care of the following inside hospitals. Do not take your FOMA terminal into an
  - operating room, intensive care unit (ICU), or coronary care unit (CCU).
- Turn off the power inside hospital wards. Turn off the power even in hospital lobbies, waiting rooms, and corridors if electronic medical devices may be in use near you.
- For use inside medical institutions, please follow the instructions given at individual locations.
- If the Auto power function is set, make sure to disable the function before turning off the power.



Turn off the power in crowded places such as peak-hour trains if implanted pacemakers and ICDs may be in use near you.

Radio waves emitted by the FOMA terminal may adversely affect implanted pacemakers and ICDs when used in close proximity.



A person with an implanted pacemaker or ICD should use or carry the FOMA terminal at a distance more than 22 cm from the site of implantation.

Radio waves emitted by the FOMA terminal may adversely affect implanted pacemakers and ICDs when used in close proximity.



Electronic medical devices other than implanted pacemakers and ICDs may also be used outside hospitals. Users of electronic medical devices are advised to ask the manufacturer whether these instruments can be affected by radio waves. Radio waves from the FOMA terminal can adversely affect electronic medical devices.

#### 7. Precautions for Viewing 3D Images



#### **CAUTION**



If you have a history of photosensitive epilepsy or heart disease or you are unwell or suffering from fatigue, insomnia or the effects of alcohol, you should refrain from viewing 3D images. Doing so may aggravate your condition.



If images appear double while viewing 3D images or if you find it difficult to observe the 3D effect, stop using. Continued viewing may cause eve fatigue.



If you experience fatigue or discomfort (symptoms similar to travel sickness) while viewing 3D images, stop using.

Continued viewing may make you feel unwell. Take an appropriate break from viewing. Particular care is required when viewing 3D images in a train or car or any other environment where the screen is likely to shake.



Viewing 3D images is not recommended for children below the age of about seven. A child's reaction to fatigue or discomfort when viewing 3D images may be hard to recognize and the child may suddenly become unwell. Children should view 3D images with parental supervision and care should be taken to avoid eye fatique.



When viewing 3D images, you are recommended to take an appropriate break about once every half hour.

Prolonged viewing may cause eye fatigue.



3D images should be viewed from directly in front of the screen.

Viewing from an angle may cause eye fatigue. 3D images should be viewed at a distance of approximately 32 cm from the screen.

# ■ Material list

	Parts	Material	Coating	
External chassis	Display and key	Nylon resin	UV coating	
	Cub display	Acrylic resin	UV coating	
	Sub-display	Nylon resin	Tin deposition, UV coating	
	Battery pack storage	Polycarbonate resin	UV coating	
Display panel		Hardened glass	Shatter-proof film, Hard coating	
Display hinge		Nylon resin	UV coating	
		Nylon resin	UV coating	
Hinge panel		Polycarbonate resin	UV coating	
		Silicon rubber	_	
Key	Multi-function keys	Aluminum alloy	Alumite coating	
	Shutter key	Polycarbonate resin	Aluminum deposition, UV coating	
	Sidekey	Polycarbonate resin	UV coating	
	Other keys	Polycarbonate resin	UV coating	
		PET resin	Hard coating	
Camera panel		Acrylic, Polycarbonate composite resin, Aluminum alloy	Hard coating, Alumite coating	
Light panel		Acrylic resin	UV coating	
Infrared data port p	anel	Polycarbonate resin	Dichroic deposition, UV coating	
Camera ring		Polycarbonate resin	Tin deposition, UV coating	
EXILIM Phone panel	Outer side	Polycarbonate resin	UV coating	
		Polycarbonate resin	Tin deposition, UV coating	
	Inner side	Polycarbonate resin, Silicon rubber	_	
External connector terminal cap	Cap body	Polycarbonate resin, Polyester	UV coating	
microSD card slot cap HDMI micro plug (Type D) cap		thermoplastic elastomer		
	Water stop	Polycarbonate resin, Silicon rubber	_	
Charging terminal		Phosphor bronze	Gold plating	
1Seg antenna	Top and Middle	Stainless alloy	_	
	Bottom	Nickel-titanium alloy	_	
	Base hinge	Stainless alloy	_	
	Tip cap	ABS resin	_	
	1Seg antenna mounting part		Nickel plating	
	Screw	Stainless alloy	Nickel plating	
Battery pack storage	Storage	Side: Polycarbonate resin Bottom: Polyester film	_	
	UIM tray	POM resin	_	
	Lock slider	POM resin	_	
Battery terminal	Battery terminal connector	Nylon resin	_	
	Terminal	Titanium copper	Gold plating	
Battery pack	Battery pack	Resin: Polycarbonate resin Label: PET resin	_	
	Terminal	Glass epoxy resin	Gold plating	

#### Handling precautions

#### **General Notes**

- CA-01C is waterproof/dustproof, however, do not allow water to seep in or dust to get in the FOMA terminal. Also, do not allow accessories and options to get wet or be exposed to dust. The battery pack, adapter, desktop holder and the UIM are not waterproof/dustproof. Do not use them in humid locations such as bathrooms, and avoid exposing them to rain. If you carry the FOMA terminal close to your skin, sweat may cause internal components to corrode and result in malfunction. The FOMA terminal cannot be repaired in the following cases: the water exposure detection sticker shows water exposure; tests determine that corrosion has occurred due to water exposure, condensation, or perspiration. These cases are not covered by the warranty, and any repairs that may be possible will be carried out at the subscriber's expense.
- Wipe with a soft, dry cloth (such as an eyeglass cleaning cloth).
  - Rubbing the display of the FOMA terminal with a dry cloth may scratch the display surface.
  - The display surface may be stained if moisture or dirt is left on it for a long period.
  - Never use chemicals such as alcohol, thinners, benzene or detergents as these agents may erase the printing on the FOMA terminal or cause discoloration
- Occasionally clean the connection terminals with a dry cotton swab, etc.
  - Soiled connectors may result in poor connections, loss of power, or incomplete charging. Wipe with dry cloth or cotton swab.
  - When cleaning, take care not to damage connectors.
- Do not place the FOMA terminal near an air conditioning vent.

Condensation may form due to rapid changes in temperature, and this may cause internal corrosion and malfunction.

 Do not put excessive pressure on the FOMA terminal or battery pack.

Do not put the FOMA terminal in a bag filled with many objects or sit down with it in a hip pocket. Excessive pressure may result in malfunction or damage to the display, internal circuit or the battery pack, etc.

Also. if an external device is connected to

Also, if an external device is connected to the external connector terminal (earphone/microphone terminal), excessive pressure may result in malfunction or damage to the connector.

- Do not scratch the display with metallic objects.
   Doing so may cause scratches, malfunction or damage.
- Read the separate manuals supplied with the battery pack and adapter carefully.

#### Handling the FOMA Terminal

- Do not press the surface of the touchscreen firmly or operate the touchscreen with sharp edge objects, such as fingernails, ballpoint pens, and pins.
   Doing so may cause touchscreen breakage.
- Avoid using the FOMA terminal in extremely high or low temperatures.

The ambient temperature of the room should be  $5^{\circ}$ C to  $40^{\circ}$ C (limited to the temporary use in a bathroom etc. when temperature is above  $36^{\circ}$ C) with humidity of  $45^{\circ}$ 8 to  $85^{\circ}$ 8.

- Reception may be affected if you use your FOMA terminal near a land-line phone, television, or radio in use. Use the FOMA terminal away from such devices.
- Please keep a separate record of the information you have registered in your FOMA terminal.
   Please be aware that DOCOMO bears no obligation or responsibility in the event that data is altered or lost.
- Do not drop the FOMA terminal or expose it to strong shocks.
   Doing so may cause malfunction or damage.
- When connecting an external device to the external connector terminal (earphone/microphone terminal), do not insert at an angle or pull the cord. Doing so may cause malfunction or damage.
- Do not fold the FOMA terminal with the strap pinched between the folding parts.
   Doing so may cause malfunction or damage.
- It is normal for the FOMA terminal to become warm while being used or charged. This is not a malfunction. Keep using it.

- Do not leave the camera exposed to direct sunlight.
   Doing so may discolor or burn the components of the camera.
- Keep the external connector terminal (earphone/ microphone terminal) cap, microSD card slot cap and HDMI micro plug (Type D) cap closed when not in use. Failure to observe this precaution may cause malfunction due to dust or water getting in.
- Do not use FOMA terminal with the EXILIM Phone panel removed.

Doing so may cause the battery pack to fall out, or cause malfunction or damage.

- Do not put an extremely-thick sticker, etc. on the display or keypads.
   Doing so may cause malfunction or damage.
- Do not remove the microSD card or turn off the power while in use.
   Doing so may cause data loss or malfunction.
- Do not let magnetic cards, etc. come close to or be sandwiched between FOMA terminal parts. The magnetic data in cash cards, credit cards, telephone cards, floppy disks, etc. may be erased.
- Do not let strong magnetic objects come close to the FOMA terminal parts.
   Strong magnetic objects may cause misoperation.

#### **Handling the Battery Pack**

- The battery pack is consumable.
  - Battery life varies depending on usage conditions, etc., but it is time to change battery packs when the usage time has become extremely short even though the battery pack has been fully recharged. In this case, please purchase a new battery pack.
- The ambient temperature of the room should be 5℃ to 35℃.
- The available operating time of the battery pack depends on the conditions of usage and battery pack.
- Depending on the usage condition, the battery pack may inflate slightly when the battery life is almost over. This is not a malfunction.
- Do not store the battery pack in the following cases:
   The battery is fully charged (immediately after the charging is complete)
  - The battery has run out (the phone cannot power on)
     The performance and life of the battery pack may deteriorate.
     It is recommended that you store the battery pack with two battery marks displayed or around 40% battery level.

#### **Handling the Adapter**

- The ambient temperature of the room should be 5℃ to 35℃.
- Do not charge the battery pack:
  - In a humid, dusty or unstable place
    Near a land-line phone, TV or radio
- It is normal that the adapter become warm while charging. Keep using it.
- Do not use the DC adapter to charge the battery when the car engine is not running.
   Doing so may drain the car battery.
- If you use an electrical outlet with an unpluggingprotection mechanism, follow the instructions of the manual for the outlet.
- Do not expose the adapter to strong shocks.
   Do not deform the charging terminal.
   Doing so may cause malfunction.
- Take care not to pinch your fingers or the adapter cord when folding the stand of desktop holder.
   Such pinching may cause injury or breakage.

#### Handling the UIM

- Do not apply excessive force to the UIM when attaching/removing it.
- Note that the warranty does not cover damage caused by inserting the UIM into another type of IC card reader or writer.
- Always keep the IC part clean.
- Wipe with a soft, dry cloth (such as an eyeglass cleaning cloth).
- Please keep a separate record of the information you have registered in your UIM.
   Please be aware that DOCOMO bears no obligation or

Please be aware that DOCOMO bears no obligation or responsibility in the event that data is altered or lost.

- To preserve the environment, bring discarded UIM to a docomo Shop or Service Counter.
- Do not damage, scratch, unnecessarily touch, or short-circuit the IC.
   Doing so may cause data loss or malfunction.
- Do not drop the UIM or expose it to strong shocks.

  Doing so may cause malfunction.
- Do not bend the UIM or place a heavy object on it. Doing so may cause malfunction.
- Do not put a label or sticker on the UIM when attaching it to the FOMA terminal.
   Doing so may cause malfunction.

#### Using the Bluetooth® Function

- To secure the Bluetooth communication security, the FOMA terminal supports the security function compliant with Bluetooth standards, but the security may not be sufficient depending on the setting. Concern about the communication using the Bluetooth function.
- Please be aware that DOCOMO is not responsible for data leak when making data communications using Bluetooth.
- You can use a headset, handsfree, audio, dialup communications, object push and serial port on the FOMA terminal. The audio/video remote control may be available for audio. (Only on compatible Bluetooth devices)
- Frequency band

The following are frequency bands that the FOMA terminal's Bluetooth function uses:



2.4 FH

- : The radio equipment uses the 2400 MHz band. : Modulation scheme is the FH-SS system.
- : The estimated interference distance is 10 m or less. : The full band between 2400 MHz and 2483.5
- MHz is used and the band of the mobile identification device cannot be avoided.

#### Bluetooth cautions

The operating frequency band of this equipment is used by industrial, scientific, consumer and medical equipment including microwave ovens, premises radio stations for identifying mobile units used in the manufacturing lines of plants (radio stations requiring a license), specified low power radio stations (radio stations requiring no license) and amateur radio stations (hereinafter referred to as "another station").

- Before using this terminal, confirm that "another station" is not being operated nearby.
- In the event of this terminal causing harmful radio wave interference with "another stations", promptly change the operating frequency or stop radio wave emission by turning off the power, etc.
- If you have further questions, please contact "General Inquiries" on the last page of this manual.

#### Using Wireless LAN (WLAN)

 Wireless LAN (WLAN) uses radio waves to enable. communications between compatible devices, thus allowing connection to a local area network from anywhere within range. However, there is a risk of data interception by malicious third parties unless security is established. Users are advised to assess their responsibilities and accordingly configure security settings.

#### Wireless LAN

Do not use wireless LAN near magnetic devices such as electrical appliances or AV/OA devices, or in radio waves.

- Magnetism or radio waves may increase noises or disable communications (especially when using a microwave oven).
- When used near TV, radio, etc., reception interference may occur, or channels on the TV screen may be disturbed.
- If there are multiple wireless LAN access points nearby and the same channel is used, search may not work correctly.

#### Frequency band

Frequency band used by WLAN devices is indicated on the battery storage section. The following are the descriptions:



- ① 2.4 : The radio equipment uses the 2400 MHz band.
- (2) DS : Modulation scheme is the DS-SS system.
- : Modulation scheme is the OFDM system. ③ OF (4) 4 : The estimated interference distance

is 40 m or less

- : The full band between 2400 MHz and 2483.5 MHz is used and the
- band of the mobile identification device cannot be avoided. • Available channels vary depending on the country.
- For use in an aircraft, contact the airline beforehand.
- There are some regions or areas in the world in which WLAN is not usable. If you use WLAN overseas, you should know what frequencies will be available. and about laws and regulations beforehand.

#### 2.4GHz device cautions

The operating frequency band of the WLAN is used by industrial, scientific, consumer and medical equipment including microwave ovens, premises radio stations for identifying mobile units used in the manufacturing line of plants (radio stations requiring a license), specified low power radio stations (radio stations requiring no license) and amateur radio stations (radio stations requiring a license).

- Before using the device, confirm that premises radio stations for identifying mobile units, specified low power radio stations and amateur radio stations are not being operated nearby.
- If the device causes harmful radio interference to premises radio stations for identifying mobile units, immediately change the frequency band or stop use, and contact "General Inquiries" on the last page of this manual for crosstalk avoidance, etc. (e.g. partition setup).
- If the device causes radio interference to specified low power radio stations or amateur radio stations, please contact "General Inquiries" on the last page of this manual.

#### Handling the FeliCa Reader/Writer

- The FeliCa reader/writer function of the FOMA terminal handles delicate signals that require no radio station license.
- The 13.56 MHz frequency band is used. If there is another reader/writer around, keep enough distance between the FOMA terminal and the reader/writer. Also, make sure that there is no radio station using the same frequency band nearby.

#### Handling the FM Transmitter

- The FM transmitter function of the FOMA terminal handles delicate signals that require no radio station license.
- The 86.1 to 87.3 MHz frequency band is used. When in use, select a frequency that does not interfere with the broadband signals from the FM broadcasting stations in your local area in order to prevent any effect on your neighboring FM radio listeners.

#### Cautions

 Do not use the altered FOMA terminal. Using an altered device is a violation of the Radio Law.

A "Technical Conformity Mark (a)" affixed on the manufacturer's specification sticker certifies that the FOMA terminal meets technical regulations for specified radio equipment based on the Radio Law. If you remove the screws and alter the inside of the FOMA terminal, the technical regulations conformity certification becomes invalid. Do not use the FOMA terminal with the certification invalid, as it is a violation of the Radio Law.

 Be careful when using the FOMA terminal while driving.

A penalty may be imposed for holding a mobile phone while driving. However, exceptions are made in case of emergency, such as to safeguard injured persons or to maintain public safety.

- Use the Bluetooth function only in Japan.
   The Bluetooth function of the FOMA terminal complies with radio standards of Japan and is certified. You may be punished if you use it overseas.
- Use the FeliCa reader/writer function only in Japan.

The FeliCa reader/writer function of the FOMA terminal complies with radio standards of Japan. You may be punished if you use it overseas.

 Use the IC card authentication function only in Japan.

The IC card authentication function of the FOMA terminal complies with radio standards of Japan and is certified. You may be punished if you use it overseas.

• Use the FM transmitter only in Japan.

The FM transmitter of the FOMA terminal complies with radio standards of Japan and is certified. You may be punished if you use it overseas.

#### Viewing 3D Images

- The 3D effect varies from person to person.
- 3D images should be viewed with both eyes parallel to the display.

# **Waterproof/Dustproof Function**

CA-01C is waterproof to IPX5\*1 and IPX8\*2 standards, and dustproof to IP5X\*3 standard if all caps are closed as well as the EXILIM Phone panel is securely attached.

\*1: IPX5 means that the CA-01C continues to function as a phone after being sprayed from all directions with 12.5 liters of water per minute from a 6.3 mm diameter nozzle for at least 3 minutes, from a distance of approx. 3 meters.

- \*2: IPX8 means that the CA-01C continues to function as a phone after being immersed in tap water of room temperature to a depth of 1.5 meters, and left there for approx. 30 minutes before being removed again, and during the 30 minutes (approx.) the CA-01C is immersed underwater, its camera continues to function.
- \*3: IP5X means the level of protection. IP5X means that CA-01C continues to function as a phone and to maintain security after being left in a device containing dust (diameter: 75 μ m or smaller) for 8 hours, agitated and removed.
- · You can talk or watch 1Seg without an umbrella in the rain (approx. 20 mm of rain in an hour).
- Do not attach/remove the EXILIM Phone panel or do not open/close any caps when your hands are wet or when your FOMA terminal has water drops on it.
- You can rinse the FOMA terminal by immersing and slowly moving in tap water of room temperature filled in a bowl, or rinse it with hands under light running water from the faucet.
  - \* Rinse the FOMA terminal with the EXILIM Phone panel securely attached while covering all caps to prevent it from opening.
  - Do not use a brush, sponge, soap, or detergent for washing.
- \* Do not apply running water directly to the mouthpiece/microphone, earpiece or speaker.
- If the FOMA terminal comes in contact with any salt water, sea water, mud or soil, rinse it immediately. If these dry up and set, the dirt would be harder to remove, and it may cause scratches and failures.
- · You can use the FOMA terminal in the bathroom. However, do not immerse it in the bathtub.
  - \* Never immerse the FOMA terminal in hot spring water or water containing soap, detergent or bath powder.
  - \* Avoid using the FOMA terminal for a long time in the bathroom.

# Things to keep in mind

- Before use, ensure that you securely close all caps and the EXILIM Phone panel so that they
  are completely attached. If any fine dirt (fine fibers, hairs, or sands) is between the cap/
  cover and the FOMA terminal, water or dust could enter the inside of the FOMA terminal.
- Do not spray or immerse the FOMA terminal in liquids other than water of room temperature as illustrated below.

<Example>





Soap/Detergent/Bath powder

Sea water

Hot spring

# Opening/closing the external connector terminal cap, microSD card slot cap or HDMI micro plug (Type D) cap

#### <Example: External connector terminal cap>

#### Opening

#### Closing

Hook your finger on the slot and open the cap in the direction of arrow.

Close the cap by pressing securely in the direction of arrow.

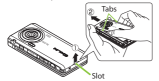




## Attaching/removing the EXILIM Phone panel

#### Removing

Holding the FOMA terminal, hook your finger in the slot and pull up in direction ①, without applying excessive force, until the tabs are released. Remove the EXILIM Phone panel in direction ②.



#### Attaching

Close the cap by pressing securely in the direction of arrow.





Securely push the areas illustrated by 
and make sure that there is no space
between the EXILIM Phone panel and
the FOMA terminal



- When removing the EXILIM Phone panel, make sure that you drain water (p.22) and wipe moisture off the FOMA terminal.
- When attaching the EXILIM Phone panel, make sure that no dust or dirt adheres to the EXILIM Phone panel (especially to the rubber packing).
- Water or dust might enter the inside of the FOMA terminal unless you attach the EXILIM Phone panel securely.
- When attaching the EXILIM Phone panel, make sure that the UIM and the battery pack are attached securely. If the UIM is not
  securely inserted, the battery pack sits on the UIM which causes a gap between the FOMA terminal and the EXILIM Phone
  panel when attaching the EXILIM Phone panel. The waterproof/dustproof function might deteriorate because of the gap.

To maintain waterproof/dustproof function, replacement of parts is required once every 2 years regardless of whether the FOMA terminal appears normal or abnormal. DOCOMO replaces the parts as a chargeable service. Bring the FOMA terminal to a repair counter specified by DOCOMO.

# **Important notices**

- If the FOMA terminal gets wet with water or other liquids with any of the caps or the EXILIM Phone panel open, the liquid may get inside the FOMA terminal causing electric shock or malfunction. Stop using the FOMA terminal, turn off the power, remove the battery pack and contact a repair counter specified by DOCOMO.
- All caps and the rubber packing of the EXILIM Phone panel play an important role in maintaining waterproof/dustproof function. Do not remove or scratch them. Also, prevent dust from adhering to them. If any of the caps and the rubber packing of the EXILIM Phone panel is damaged or deformed, replace it at a repair counter specified by DOCOMO.
- Do not insert sharp objects through the gaps of any cap or EXILIM Phone panel. Doing so may damage the rubber packing and allow water to seep or dust to get in.
- If the EXILIM Phone panel is damaged, replace it. Water may seep into the inside of the FOMA terminal through a damaged section causing electric shock, corrosion of the battery pack, or other malfunctions.
- Do not leave the FOMA terminal with water drops. In cold places, water may freeze and cause malfunction.
- To prevent condensation, do not bring the FOMA terminal from a cold place to a bathroom, etc. without letting the FOMA terminal get back to room temperature.
- Do not apply water flow stronger than allowed (→p.19) (e.g., such water flow that gives you pain when applied to your skin directly from a faucet or shower head). Doing so may cause malfunction though CA-01C is waterproof to IPX5 standard.
- · Do not wash the FOMA terminal in a washing machine etc.
- Accessories and options are not waterproof/dustproof. When watching 1Seg etc. with the FOMA terminal attached to the provided desktop holder, do not use it in a bathroom, shower room, kitchen or washroom even if it is not connected to the AC adapter.
- Do not put the FOMA terminal in hot water, use it in a sauna or apply hot air flow (from a hair dryer etc.) to it.
- Do not poke the mouthpiece/microphone, earpiece or speaker with cotton swabs or sharp objects. The waterproof/dustproof function may deteriorate.
- Do not leave the FOMA terminal wet. Doing so may cause short-circuit of the supply terminal.
- The FOMA terminal does not float on water.
- Do not drop the FOMA terminal. Scratches caused by dropping may result in deterioration of waterproof/ dustproof function.
- Do not leave water on the mouthpiece/microphone, earpiece or speaker. If water adheres to the FOMA terminal, the volume of the other party's voice or melody may be decreased, sound quality may deteriorate, or sound when the camera is functioning may be audible. In such a case, drain the water to recover the function.
- DOCOMO does not guarantee all operations under actual use conditions. Malfunctions deemed to be caused by inappropriate operation by the customer are not covered by the warranty.

# Draining water when the FOMA terminal gets wet

When the FOMA terminal gets wet, drain the water following the steps below. If water adheres to the mouthpiece/microphone, earpiece or speaker, the volume of the other

- party's voice or melody may be decreased or sound quality may deteriorate. In such a case, drain the water following the steps below and dry the FOMA terminal in open air to recover the function.
- 1 Wipe the surface of the 2 Securely hold the FOMA FOMA terminal with a clean dry cloth, etc.



terminal and shake it approx. 20 times until there is no more water splattering





<Draining from earpiece or <Draining</pre> mouthpiece/microphone> from speaker>

- **3** Softly press a clean dry cloth etc., on the FOMA terminal to wipe off water remaining in the mouthpiece/microphone, earpiece, speaker, keys or hinges
  - Do not wipe off water remaining in gaps directly with a cotton swab etc.



- Thoroughly wipe off water drained from the FOMA terminal with a clean dry cloth, etc.
  - Water, if any, remaining in the FOMA terminal may leak out after wiping off.

# When charging the battery

Accessories and options are not waterproof/dustproof. Check the following before and after charging.

- · Make sure that the FOMA terminal is not wet. If the FOMA terminal is wet. thoroughly drain the water and wipe off with a clean dry cloth, etc. before placing it on a provided desktop holder or opening the external connector terminal cap.
- · When the external connector terminal cap is opened for charging, close the cap securely after charging. It is recommended that the desktop holder be used for charging to prevent water from seeping inside and dust from getting in through the external connector terminal.
  - Never try to charge the battery pack when the FOMA terminal is wet.
  - Do not touch the AC adapter or desktop holder with wet hands. Doing so may cause electric shock.
  - Use the AC adapter or desktop holder in a place free from water splashes. Do not use them in a bathroom, shower room, kitchen, washroom and other places subject to water. Otherwise, it may cause fire or electric shock.

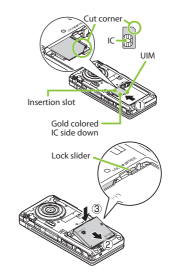
# Before Using $^{igsqc}$

# **Attaching UIM/battery pack**

Make sure to turn the power off before attaching/removing the UIM or the battery pack. Also, keep the FOMA terminal folded and held in your hand.

- The UIM is an IC card that contains private information such as your phone number.
- This FOMA terminal does not operate with a UIM (Blue) in it. If your UIM is blue, check with a docomo Shop Service Counter for replacement.
- ① Remove the EXILIM Phone panel (→p.20)
- Insert the UIM Pull out the tray, place the UIM on the tray with the gold colored IC side down and insert the card as far as it will go in direction ①.

③ Attach the battery pack and slide the lock slider to the LOCK position
With the side marked "⑤" facing up, attach the battery pack in direction ② making sure that its metal terminal fits into the FOMA terminal's metal terminal, then press the battery pack down in direction ③.



4 Attach the EXILIM Phone panel (→p.20)

# **Charging**

#### For the charging time and continuous talk time, refer to "Main specifications" ( $\rightarrow$ p.95).

- The battery pack, AC adapter and provided desktop holder are not waterproof/ dustproof. Never charge the battery with the FOMA terminal left wet.
- It is recommended that the desktop holder be used for charging to prevent water from seeping inside and dust from getting in through the external connector terminal.
- The charge lamp lights up when charging starts. The charge lamp turns off when charging ends (fully charged).

### Charging using desktop holder

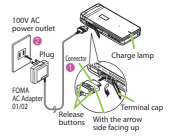
- Plug the connector of the AC adapter (optional) horizontally to the terminal on the back of the provided desktop holder
- Plug the AC adapter into the outlet
- (3) Holding down the desktop holder, insert the FOMA terminal in direction (1) and securely attach it in direction (2)
  - · Take care not to pinch the strap, etc. when attaching it.
- When charging is complete, hold down the desktop holder, then remove the FOMA terminal in reverse procedure of attaching

# With the arrow side facing up Charge lamp Charge lamp OW AC power outlet Plug Plug

FOMA AC Adapter 01/02

## Charging using AC adapter

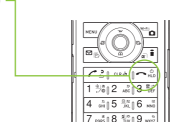
- ① Open the external connector terminal cap of the FOMA terminal (→p.20), then plug the AC adapter connector horizontally into the FOMA terminal's external connector terminal
- Plug the AC adapter into the outlet
- When charging is complete, remove the AC adapter connector horizontally from the FOMA terminal while pressing the release buttons, then unplug the AC adapter from the outlet



# **Turning power ON**

(1 second or longer)





Standby screen

#### ■ If Initial setting screen appears

When you turn the power on for the first time after purchase, Initial setting screen appears.

### ■ To turn the power off

Press for 2 seconds or longer.

# **Configuring default setting**

After turning the power on for the first time after purchase, screens for initial settings such as "Auto time", "Change security code" and "Keypad sound" appear.





- •For the initial settings, you can also set the time difference adjustment, character size and location notification.
- After you set all functions, Initial setting screen will no longer appear at power on.

# Notifying your caller ID on the other party's phone

Set whether to show your phone number (caller ID) on the other party's phone (display) when making a call.



• If you hear a message requesting your caller ID, make a call again with Caller ID notification enabled or with 186 prefix.

# Checking your own phone number

On Profile screen, check your phone number (own number) stored in your UIM and model name.

● "Profile"

You can also check your phone number by pressing \( \bigvert \) \( \bigvert \) \( \bigvert \).



•Only phone number is stored by default in Profile screen.

To save mail address, enter directly or obtain from i-mode automatically as follows.

•To change your mail address, refer to "Mobile Phone User's Guide [i-mode] FOMA version".

# Switching between Japanese and English

● "本体設定" ▶ "文字表示/入力" ▶ "Select language" ▶ "English"

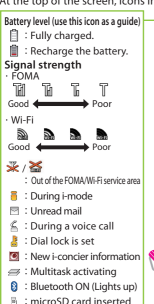
# **Screen Explanation**

# Viewing display/icon

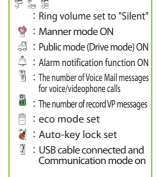
Symbols ( $\frac{1}{6}$ ,  $\frac{1}{6}$ ,  $\frac{1}{9}$ , etc.) displayed on the screen and sub-display are referred to as icons. Icons indicate the status of such as the FOMA terminal and signal reception.

#### ■ Icons indicating the status of the FOMA terminal

At the top of the screen, icons indicate the status of the FOMA terminal.







FLE

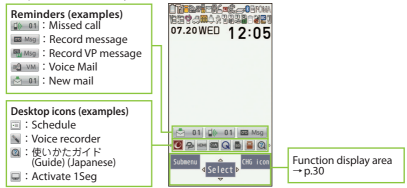
: Vibrator set



•Only major icons are covered here. To check the names of the icons, Setting Setting Screen/Display Ilcons.

#### ■ Reminders and Desktop icons

In the middle of the screen, icons indicate the status of new arrivals. You can paste desktop icons, with which you can launch functions.





•To select a reminder or desktop icon to launch a function, on the standby screen  $\blacktriangleright$   $\bullet$  .

# Viewing sub-display

On the sub-display, incoming call, mail or alarm notifications appear with various messages, images or animations.

#### Example











Missed call/ New mail

# Checking missed calls/new mail

#### Checking missed calls

Press <a> to view "received date/time/caller's name (phone</a> number)", etc.

Missed calls 7/20 (Wed) 12:05

#### Checking new mail

Press to view "sender/received date and time/subject", etc. You need to set "Mail" under "Sub-display setting" to "ON".



"Setting" > "Screen/Display" > "Sub-display setting" "ON" ► "Mail" ► "ON" ► \( \bar{\capa} \) (Finish).

i-αppli

# Viewing main menu

You can select various functions of the FOMA terminal from the main menu.

· The main menu here is in "Standard".



Mail Display the mail functions. i-mode/web:

Display the menus of i-mode and Full Browser. Displáv the i-αppli menu.

Display the menus of Camera, MUSIC

CAMERA/TV/MUSIC : Player, Music&Video Channel and 1Seq.

Data box Display folders in Data box. Tool Display useful functions.

TEL function : Display phone functions such as the phonebook, dialed/received calls, etc.

Display the setting menu of the FOMA terminal. Settina Display the setting menus of GPS and Overseas use. Map/Overseas :

i-concier Display the i-concier screen.

Profile Display the UIM own number, etc.

Osaifu-Keitai : Display the setting menus of IC card, ToruCa, etc.

(Original): Display the original menu.

## Changing the design of the main menu

You can change the design of the main menu (background, icon, etc.). Choose from "Basic" - "Standard", "Simple", "Original theme" and "Kisekae Tool".



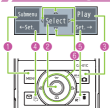


(Kisekae) Select a design

# **Key operation**

The soft keys (Function display) corresponding to \( \bigvert \), \( \bigvert \), \( \bigvert \), \( \bigvert \), \( \bigvert \) and the direction icons corresponding to  $\bigcirc$  are displayed on the screen. These icons appear only when the corresponding keys can be used.

# Performing the functions assigned to the function key

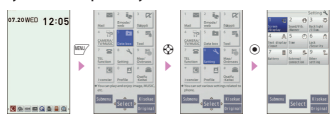


- Display examples and assigned functions
- 1 shows (Submenu), (Exit), (MENU), etc.
- 2 shows (Select), (Set), (Play), (Send), etc.
- 3 shows (Set), (Edit), (Finish), (Play), (Send), (New), etc.
- 4 shows (Back), (microSD), (← Set.), etc.
- 6 shows (Change), (Delete), (Set. →), etc.
- (1) shows an icon (1 (2) to indicate direction available for moving or scrolling vertically and horizontally. Press (2) to move or scroll the direction.

# Menu operation

You can select various functions of the FOMA terminal from the main menu, which appears when you press  $\frac{\text{MENU}}{\text{O}}$  on the standby screen.

● to move the highlight, then (Select) Select the displayed menu sequentially

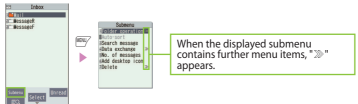




•If no key is pressed for 15 seconds or longer while the main menu is displayed, the main menu ends and the previous screen reappears.

# When Submenu is displayed

Pressing list displays functions, which can be performed on the screen, such as saving, editing or deleting.



# **Using Touchscreen**

The FOMA terminal display is a touchscreen display. Touch the screen directly with your finger to operate.

#### Notes on use

The touchscreen is designed to be touched lightly with a finger. Do not press the screen firmly with a finger or pointed objects such as fingernails, ballpoint pens, and pins. In the following cases, the touchscreen may not respond even if touched.

And they may cause malfunction.

- Operation with finger in glove
- Touching with a fingernailAn object placed on the operation surface
- A protective sheet or seal etc. placed
- · Operation with wet touchscreen
- Operation with a finger wet from sweating or water
- Operation underwater

#### ■ To select or execute an item

Touch an icon, palette, touch key, or item directly with your finger.



# ■ To adjust the scroll bar, etc. or scroll the screen with an item selected

Touch an item or icon, then slide your finger vertically or horizontally. You can also adjust the volume.



Slide your finger quickly up or down on the screen, then release your finger.



#### ■ To zoom in or out on the image display screen

Touch the screen with your index finger and thumb, then widen the distance between the fingers or put the fingers close together.



# **Using Start by voice**

From the standby screen, you can activate and execute a function by voice. This function is convenient when you do not know under which menu the required function belongs to, or when you want to activate a function quickly.

\* Start by voice is not available when "English" is set for "Select language".

① On the standby screen, 🖍 (1 second or longer) ▶ Within 10 seconds, say the keyword for the function into the mouthpiece/microphone when "それではどうぞ ★★音声受付中★★" (Say the keyword) appears



- ・ If the function cannot be determined, search for a candidate in "使いかたガイド" (Guide) (Japanese).
- If your voice is not recognized, try again with the following in mind:
  - Speak a little louder, or closer to the mouthpiece/microphone.
  - Speaking clearly at first may improve recognition.
- Recognition results may vary depending on factors such as your surroundings and the way you speak.

# **Using Guide**

Using the "Guide" enables you to check the operations. You can look up the functions without the manual (in Japanese only).

\* "使いかたガイド" (Guide) is not available when "English" is set for "Select language".

- **1** "便利ツール" (Tool) ▶ "使いかたガイト" (Guide)
- Enter the keyword or select searching method



Guide screen

# Character Entry

# **Entering characters**

When entering information to save to the phonebook, or creating mails or schedules, enter text.

## ① Switching entry modes

Press (Chrct) on the text entry screen to display entry mode change screen.



Entry mode change screen

## **2** Entering characters

Press a dial key several times to enter your desired text.

〈Example: when pressing ②〉 When entering Alphabetic

"
$$a \rightarrow b \rightarrow c \rightarrow A \rightarrow B \rightarrow C \rightarrow 2$$
"

When entering Numeric "2"

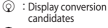
When entering Kanji/Hiragana "カ→き→く→け→ご"

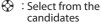
When entering Kana

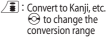
"カ→キ→ク→ケ→コ→2"

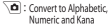
#### **3** Converting entered text

Convert entered text to Kanji or Kana.









Set



#### Other key operations

CLR: Deleté character.

\*: Insert a line feed, switch upper case/lower case, or enter dakuten/handakuten.

: Return to the previous character assigned to that key.

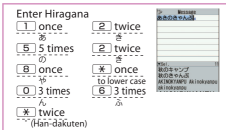
(1 second or longer): Undo the operation such as pasting or cutting.

Enter Pictograph or symbols consecutively or enter face marks or URL.
 While displaying List, pressing 

 □ witches the tabs.

#### Let's enter text.

<Example : entering "秋のキャンプ (Autumn camp)">



## Entering Deco-mail pictogram/Deco-mail picture

Deco-mail pictograms/Deco-mail pictures are images that meet certain conditions, including moving pictogram.

Press  $\bigcirc$  (PI · SB) on the Message screen and then use  $\bigcirc$  or  $\bigcirc$  to display the "Deco" or "D-picture" tab. Use  $\bigcirc$  to move the frame and press  $\bigcirc$  (Select) to enter a Deco-mail pictogram or Deco-mail picture.

Pressing # under the "Deco" tab displays the categorized Deco-mail pictogram entry screen.



[Other key operations]

( Switch): Display the previous category

(Switch→): Display the next category

 $(Page \blacktriangle)$ : Move to the previous page

/ま (Page ▼): Move to the next page ▼: Switch between Deco-mail pictograms in

the microSD card and Deco-mail pictograms in the FOMA terminal

# : Display categorized Deco-mail pictograms/ Display the category list

CLR: Exit Deco-mail pictogram/Deco-mail picture input

# Sound/Screen Setting

## **Changing ring tone**

#### Changing the ring tone for FOMA calls



- •Other options such as a melody, i-motion, Chaku-Uta®, or Chaku-Uta-Full® can be set to ring tones.
- When i-motion is set, a video also plays.
- \*"Chaku-Uta" and "Chaku-Uta-Full" are registered trademarks of Sony Music Entertainment (Japan) Inc.

## Adjusting volume of ring tone

## Adjusting the volume of FOMA calls

## **Setting vibrator**

## Informing you of incoming FOMA calls by vibration

■ "Setting" Sound/Vib./Manner" Vibrator setting"■ "FOMAphone" Select a vibration pattern

## Using manner mode

Set the FOMA terminal not to play ring tones or keypad sound through the speaker with a single key operation. Even in manner mode, the camera shutter sound, the auto focus lock sound or the start/end/pause sound of a moving picture recording or a voice recorder plays.

- ① On the standby screen, # (1 second or longer)
- appears on the standby screen.
- To release the setting

On the standby screen, # (1 second or longer)

## Setting keypad sound OFF

## **Changing screen setting**

## Changing standby display

■ "Setting" 
■ "Screen/Display" 
■ "Stand-by display" 
■ Select an image

### Changing display brightness

Set the backlight behavior of the display or keys, adjust the brightness.

## Making display hard to see from people around

Screen Filter makes it difficult for others to see the display. When Screen Filter is set,  $\blacksquare$  is displayed on the standby screen.

- 1 8 (1 second or longer)
- To release the setting
- 8 (1 second or longer)



•You may not be able to set/release the Screen Filter while editing a text, etc.

#### Changing menu display

- "Setting" ▶ "Screen/Display" ▶ "Menu display set" ▶ Select an item
  - Changing font settings
- ① On the standby screen, ⑦ (1 second or longer) ▶ "Select font"
  ▶ Select a folder ▶ Highlight an item (font) ▶ ② (Set) ▶ Select
  the thickness in "Thickness" ▶ Select a character size in "Character size"

## Changing Machi-chara setting

Set Machi-chara, and a character appears on the standby screen to inform you of i-concier information, missed call, new mail, unread mail, etc.

- "Setting" "Screen/Display" "Machi-chara setting"
  "Display setting" "ON"
- ② Select a folder ▶ Select a Machi-chara ▶ 🗖 (Set)



• i- $\alpha$ ppli and Machi-chara cannot be set to the standby screen at the same time.

## **Setting Kisekae Tool**

Set various FOMA terminal designs such as screens and ring tones at once.

- "Setting" "Screen/Display" "Kisekae Tool setting"
  Select a folder
- ② Highlight an item ▶ ☐ (Set all) ▶ "YES"



• When you use Kisekae Tool to change the menu display design, the structures of some menus may change in accordance with the frequency of use.

## Changing illumination when receiving

Set the illumination flashing color or pattern used when you receive voice/ videophone calls, mails, MessageR/F or i-concier information.

## Changing the illumination for incoming FOMA calls

- "Setting" "Backlight/Illum." "Illumination setting"
  "Illumination in call" "Illumination" "FOMAphone"
- ② Select a color ▶ CLR ▶ "Set pattern" ▶ Select a pattern

# Information

- You can set different flashing colors to arriving calls or mails from the specified phone numbers, mail addresses and a set of group.
- To set the flashing color to phonebook
  - On Phonebook detail screen, (Submenu) "Set" "Ring tone/Image"
  - Select the tab of the item to set "Illumination"

## Checking missed calls or new mail with illumination and camera ring illum.

Set whether to keep the illumination and camera ring illum. flashing or to stop flashing.

## Setting illumination

- "Setting" > "Backlight/Illum." > "Illumination setting"
   "Illumination in call" > "Missed info" > "ON" or "OFF"
  - Checking with illumination and camera ring illum.

When there is a missed call or new mail (i-mode mail, Message R/F, Area Mail or SMS), notification is made with the illumination and camera ring illum., which keeps flashing.

## Setting eco mode

When eco mode is set, the settings are collectively changed to reduce battery consumption. This is useful for saving battery power.

- 1 (1 second or longer)
- To release the setting
- 5 (1 second or longer)

## eco mode autostart

eco mode is automatically enabled/disabled depending on whether the battery level is higher or lower than the set range.

- "Setting" "Battery" "eco mode autostart"
- ② "ON" ▶ "Battery level" ▶ Select a battery level ▶ 🗖 (Finish)

# Lock/Security

## Various security codes

To make the FOMA terminal more convenient and secure, some functions require the security code.

## Terminal security code

■ Default: 0000

This security code is required for deleting all data, changing settings, etc.

You can change the number.

"Setting" Lock/Security" "Change security code" Enter your current security code Enter a new 4- to 8-digit security code "YES"

## Network security code

#### ■ Any code is set at time of subscription

A 4-digit number is required to verify your identity when you subscribe to some services at a docomo Shop, docomo Information Center and "お客様サポート (User support)" (in Japanese only), or when you use network services.

You can change the number. Via i-mode,

』 ▶ "お客様サポート" (User support) ▶ "各種設定(確認・変更・利用)" (Various settings [confirm, change, use]) ▶ "ネットワーク暗証番号変更" (Change Network security code)

## i-mode password

■ Default: 0000

This password is required to register/unregister sites in My Menu, to use Message service, to subscribe to/cancel i-mode pay services, and to perform other operations.

You can change the number. Via i-mode,

"English" Options" Change i-mode Password"

#### PIN1 code/PIN2 code

#### ■ Default : 0000

These codes are set to the UIM.

PIN1 code is a 4- to 8-digit number and must be entered every time you insert the UIM into the FOMA terminal or turn on the power. PIN2 code is a 4- to 8-digit number that you enter when using or requesting user certificates or performing tasks such as resetting total call charges. If you enter an incorrect PIN1/PIN2 code three times in a row, the PIN1/PIN2 code is locked and cannot be used any more (remaining allowable counts appear on the screen). After you enter the correct PIN1/PIN2 code, the number of times for entry is reset to three.

You can change the number.

"Setting" > "Lock/Security" > "UIM setting" > Enter your security code > "Change PIN1 code" or "Change PIN2 code" > Enter your current PIN code > Enter a new PIN code again for confirmation.

To change the PIN1 code, set "PIN1 code entry set" to "ON".

#### PIN unblocking key (PUK)

PIN unblocking key (PUK) is an 8-digit number used to unlock PIN1 or PIN2. The PIN unblocking key (PUK) cannot be changed.

• If the wrong PIN unblocking key (PUK) is entered ten times in a row, the UIM is then completely locked. In this case, contact a docomo Shop Service Counter.

#### ■ Notes on the security codes

- When setting a security code, avoid using personal information such as date of birth, telephone number, street address/room number, "1111" and "1234" that may be guessed by a third party. Keep records of your security codes.
- Keep your security code private. If the security code is disclosed to others and abused, DOCOMO shall have no liability for any damage due to any unauthorized use of it.
- If you have forgotten your security codes, please bring your FOMA terminal, UIM and official
  documents that verify your identity, such as a driver's license, to a docomo Shop Service Counter.
  For details, contact "General Inquiries" on the last page of this manual.
- Your PIN unblocking key (PUK) is written on application form (copy for customer), which a
  docomo Shop gives you at time of subscription. If you have subscribed at a retailer other than
  the docomo Shop, please bring your UIM and official documents that verify your identity, such
  as a driver's license, to a docomo Shop Service Counter, or contact "General Inquiries" on the last
  page of this manual.

## **Various lock functions**

You can protect your important information in your FOMA terminal with the following locks.

Type of Lock	Function	Setting procedure		
Dial lock	Lock your terminal so that no one can use it. Even if you turn the power off, Dial lock will not be unlocked.	☐ To activate: ☐ "Setting"		
Omakase Lock	If you misplace your FOMA terminal, etc., you can lock the personal data such as phonebook or IC card function of Osaifu-Keitai only by contacting DOCOMO.	Setting/releasing Omakase Lock  120-524-360 Susiness hours: 24 hours (open all year round) (in Japanese only)  1 Unavailable from part of IP phones. 1 My docomo is also available to set/release Omakase Lock via PC, etc. (in Japanese only)  1 For details on Omakase Lock, refer to "Mobile Phone User's Guide [Basic Usage]".		
Original Lock	Lock functions that use private information such as mail or phonebook entries to prevent others from viewing or altering these improperly.	To activate: □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□		
IC card lock	You can lock the IC card functions such as Osaifu- Keitai or reception of ToruCa to prevent others from using them without your permission.	☐ To activate: On the standby screen, ③ (1 second or longer) ☐ To deactivate: On the standby screen, ③ (1 second or longer) ▶ Enter your security code		
Auto-key lock	Lock key operations automatically when the FOMA terminal is folded or turned off, or no operation is performed for a certain period of time.	on code Select an item (Finish)		

Type of Lock	Function	Setting procedure		
	Lock the touchscreen to prevent misoperations while the FOMA terminal is in Touch style and after the touchscreen goes off.	To activate: "Setting" To activate: "Setting" Chock/Security" Chock bar setting Non" To deactivate temporarily: In Touch style and when the touchscreen is off Quickly slide on the lock bar to the right end		

## Setting incoming call restriction

#### Rejecting calls without caller ID

Set whether to accept or reject voice/videophone calls from unidentified numbers by configuring the setting for each reason.

• "Setting" > "Lock/Security" > "Call rejection set."

② Enter your security code ➤ Select any item from "User unset" to "Wi-Fi (Unknown)" ➤ "Accept" or "Reject" If you select "Accept", you can set "Select ring tone" and "Select calling disp.".



•The setting can be configured for each of the following reasons.

- User unset : Calls made by callers who opt not to send caller ID

- Payphone : Calls from pay phones, etc.

- Unknown

From callers who are unable to provide the caller ID, such as calls from overseas or calls from land-line phones sent via a call forwarding service

- Wi-Fi (Unknown): Wi-Fi voice calls without caller ID

## Rejecting calls from numbers not stored in phonebook

Set whether to accept or reject calls from callers not in the phonebook.

● "Setting" 
■ "Lock/Security" 
■ "Call rejection set."

② Enter your security code ► "Reject unknown" ► "Accept" or "Reject"



• This function is valid only for calls with caller ID.

It is recommended that you also set "Caller ID request" and "User unset" in this function.

## Resetting to default

#### Resetting the function settings to default

Reset the function settings to default. For the function that can be reset, see "Menu list" ( $\rightarrow$  p.91).

"Initialize" and "Reset settings" are different. Do not mix them up. If you perform "Initialize", you will lose all data you have stored.

■ "Setting" "Other setting" "Reset settings" Enter your security code "YES"

#### Deleting stored data at once

Delete stored data and reset the function settings to default.

Performing "Initialize" deletes all of your important data, logs or information such as personal data like phonebook entries or mails, downloaded images or melodies, i- $\alpha$ ppli, Widget Appli, PDF data, the photo images (still images) or moving pictures shot by camera, or various log records or information, etc. (protected data is also deleted).



- •Pre-installed data will not be deleted. However, Osaifu-Keitai compatible i-appli other than iD設定アプリ (iD appli) may be deleted. Pre-installed i-appli/Widget Appli will be deleted if they have been upgraded or deleted then downloaded.
- Data stored/registered/set in a UIM or microSD card will not be deleted.
- Charge the battery fully before initializing. Initialization may not be possible if the battery is low.
- ·Do not turn off the power while initializing.

# Call Telephone

## Making a call/videophone call

As CA-01C is not equipped with the front camera, during a videophone call, you can send only the substitute image (Chara-den) or image from the rear camera to the other party.

## Making a call by entering the phone number

- 1 Enter the phone number starting with the area code, then (voice call) / (V.phone)
- 2 After the call ends, -

## Making a call from phonebook

Add the phone number of the other party to the phonebook in advance. (  $\rightarrow$  p.57)

- (Search phonebook) to select a search condition and search the phonebook
  - b to select an entry, then (voice call) / (1 second or longer) (V.phone)

## Making a call with redials/received calls

● (Redial) or (Received calls) to select the other party, then (voice call) / (V.phone)

## Using Koe-no-Takuhaibin

This is a service to record a voice message and deliver it to the other party.

- Enter the other party's phone number, then 🗠 (Koetaku)
- Follow the operation guidance and record a message

The other party will be notified that a message is waiting.

#### ■ To play a recorded message

On the Recording notification SMS detail screen, "再生" (Play) 🕨 "YES"

Also, it can be played from: 🖭 🕨 "TEL function" 🕨 "Koe-no-Takuhaibin" 🕨 "Play messages" 🕨 "YES

# Making an international call

Use WORLD CALL to make international calls from Japan.

- · For WORLD CALL, please contact "General Inquiries" on the last page of this manual.
- 2 After the call ends, -



- Dial the other party's phone number excluding "0" at the beginning of the area code (city code). However, to make a call to some countries/areas, such as in Italy, "0" is required.
- You can make calls from overseas. (→ p.50)

## Receiving a call/videophone call

When you receive an incoming call, the ring tone sounds and the illumination flashes.

- 2 After the call ends, -

## Adjusting earpiece volume

"TEL function" Dial/Receive setting" | "In-call setting" | Volume" Adjust with () (Set)



During a call, you can adjust the volume with

## When you can not answer a call

### Setting record message

When you cannot answer a voice or videophone call, the FOMA terminal can record a voice or videophone message.

- "TEL function" "Rec. msg./Voice memo" "Record message setting" "ON" "Phone" or "Videophone" Select an item
- Set ring time (3-digit number between 000 and 120 seconds)
- If you receive a call with Record message setting ON

Record message activates if the set time ends. Press on to answer a voice/videophone call while recording.

■ To play a recorded message

On the standby screen, 

"
"
"
(Record message) or "
"
(Record VP message) Select an item

## Setting Public mode (Drive mode)

When Public mode (Drive mode) is set, a caller hears a message that you cannot answer the call because you are driving or in a place where you have to refrain from using a mobile phone (on a train or bus, in a theater, etc.), then the call ends automatically.

- **1** On the standby screen, **★** (1 second or longer)
- appears on the standby screen.
- To release the setting

On the standby screen, \* (1 second or longer)

## Setting Public mode (Power OFF)

When Public mode (Power OFF) is set, a caller who made a call while the power is off hears a message that you cannot answer the call because you are in a place where you have to turn off the mobile phone (in a hospital, on an airplane, around a priority seat on a train, etc.), then the call ends automatically.

- 1 \* 2 5 2 5 1 >
- To release the setting

## Using various network services

#### Available network services

Useful DOCOMO network services are available.

- The network services are not available when you are outside the service area or in a place where the signal is weak.
- For details, refer to "Mobile Phone User's Guide [Network Services]".
- For the application and inquiries, please contact "General Inquiries" on the last page of this manual.

Service name	Application	Monthly charge	
Voice Mail Service	Required	Charged	
Turned Off or Out of Range Notification Call Service	Not required	Free	
Call Waiting	Required	Charged	
Call Forwarding Service	Required	Free	
Nuisance Call Blocking	Not required	Free	
Caller ID Notification	Not required	Free	
Caller ID Request	Not required	Free	
Dual Network Service	Required	Charged	
English Guidance	Not required	Free	
Multi Number	Required	Charged	
2in1	Required	Charged	
Public mode (Drive mode)	Not required	Free	
Public mode (Power OFF)	Not required	Free	
OFFICEED	Required	Charged	
Melody call	Required	Charged	
Koe-no-Takuhaibin	Not required	Free	

 For details on "OFFICEED", refer to the NTT DOCOMO corporate website (http://www.docomo. biz/html/service/officeed/) (in Japanese only).

## Setting voice mail service

- "TEL function" 

   "Voice mail service" 

  Select an item

  Output

  Description:
- Setting call waiting
- "TEL function" 

  "Other network serv." 

  "Call waiting" 

  Select an item
- Setting call forwarding
- \*\*TEL function\*\* TEL function\*\* TEL

## **Emergency call**

Emergency call	Phone number	
Police emergency	110	
Fire brigade/Ambulance emergency	119	
Maritime distress call	118	

- Your FOMA terminal supports "Emergency Location Report". Calls made to emergency service organizations (e.g. by dialing 110, 119 or 118) disclose information on the caller's location to the organization receiving the call. The location information may not be correctly sent depending on the current location or signal quality. When the location information is disclosed, the organization name appears on the standby screen. The location information and phone number are not disclosed when, before each individual call made, "184" or another blocking prefix is dialed first. If the information is deemed necessary for the protection of life, etc., this information may be acquired by the organization being called. Locations/timing planned for adoption of this feature vary according to the status of the preparations by the relevant emergency service organizations.
- When calling 110, 119 or 118 from the FOMA terminal, first say you are calling from a mobile phone, give
  your number, and state your location clearly, because the police or fire department may call you back for
  confirmation. Also, do not move around when making the call. Do not turn off the power immediately
  after ending the call, but leave it turned on for ten minutes or so, so that you can receive a call.
- Depending on the area you are calling from, you may not be connected with the nearest police or fire department, etc.
- · When making a videophone call to 110, 119 or 118 from the FOMA terminal, the call automatically changes to a voice call.

## **Using overseas**

To make calls overseas, use international roaming (WORLD WING).

■ International roaming (WORLD WING) is the service, which enables you to make calls and perform communication over networks of affiliated overseas operators using the FOMA terminal, phone number and mail address of your own for Japan, even when you are overseas. Voice calls, SMS and i-mode mail services are available without any special settings.

#### ■ Supported area

This FOMA terminal can be used in the 3G and GSM/GPRS network service areas. Also it can be used in countries/regions compatible with 3G850 MHz. Check available areas.

- Before overseas use, refer to the following:
  - "Mobile Phone User's Guide [International Services]"
  - DOCOMO "International Services website"
  - "海外ご利用ガイド" (Overseas use guide) (Japanese) in "My document" under Data box

#### Information

- For a country code, international call access code, universal number international prefix, available countries and overseas
  operators, refer to "Mobile Phone User's Guide [International Services]" or DOCOMO "International Services website".
- Overseas usage fees (call charge, packet communications charge) differ from those in Japan.

#### Available services overseas

Main communication services	3G	GSM/GPRS	GSM
Voice call <sup>*1</sup>	0	0	0
Videophone call*1	0	×	×
SMS*2	0	0	0
i-mode*3	0	0	×
i-mode mail	0	0	×
i-Channel*3*4	0	0	×
i-concier*5	0	0	×
i-Widget*6	0	0	×
Packet communications via a PC	0	0	×
Obtaining location information using GPS*7	0	0	×

<sup>\*1:</sup> When 2in1 is active, dialing using Number B is not available. Dialing using the additional number of Multi number is not available.

\*2: When sending an SMS to FOMA terminal user, enter the other party's phone number as in Japan.

\*3: "i-mode overseas use" setting is required.

\*4: "i-Channel overseas use" setting is required. Packet communications charges will apply when you automatically update information on "Basic Channel". (Included in i-Channel charges in Japan.)

\*5 : Overseas use setting for i-concier is required. Packet communications charges will apply for each reception of information.

\*6: "i-Widget overseas use" setting is required. When you open the i-Widget screen, multiple Widget Appli may establish communications. In this case, packet communications charges will apply for each communication.

\*7: GPS location service (Position location) is free of charge. However, packet communications charges will apply, e.g. if you open a map from location information.



• Some services are not available depending on the operator or network overseas.

## Making a call to outside the country you stay in

- $\bigcirc$  On the standby screen,  $\bigcirc$  (1 second or longer) to enter +
- After the call ends,



- •To make an international call to Japan, dial "81" as country code.
- •Dial the other party's phone number excluding "0" at the beginning of the area code (city code). However, to make a call to some countries/areas, such as in Italy, "0" is required.

### Making a call in the country of stay

- ◆ Area code (City code)
   ◆ The other party's phone number
   ◆ (voice call) / ¹¹ (V.phone)
- After the call ends,

## Making a call to WORLD WING user overseas

When making a call to "WORLD WING" user overseas, make a call as an international call to Japan (dial "81" (Japan) as the country code), irrespective whether the other party is in or out of the country you stay.

- On the standby screen, (1) (1 second or longer) to enter +

  B 1 The other party's mobile phone number excluding
  the first "0" (voice call) / (V.phone)
- 2 After the call ends,

# Mail

Only by subscribing to i-mode, Mail can be exchanged between i-mode users or anyone who has an Internet e-mail address. You can send up to 10 attachments (images, moving picture files, etc.) of up to 2 MB in addition to the message (The maximum number of the files varies depending on the file size). Also, the FOMA terminal is Deco-mail-compatible. By changing the character size, background color, etc. and using Deco-mail pictograms in the message, you can compose and send fun, decorative i-mode mail. i-mode mail enables you to use Decome-Anime, which is Flash movie with messages and images.

· For details on i-mode mail, refer to "Mobile Phone User's Guide [i-mode] FOMA version".

## Sending i-mode mail

- (Send)
- To attach files

On the New mail screen, " <a href="#">—</a> < Add att. file>" <a href="#">Select a file</a>





- •The following files can be attached to i-mode mail:
  - Still image, image
  - Moving picture, i-motion
  - PDF data
  - ToruCa, ToruCa (detail)
  - Profile data
  - Bookmark
  - Movie\*

- SWF Flash movie
  - Melody
  - Document in a microSD card
  - Phonebook data
  - Schedule or Memo data
  - SD other files in a microSD card
- \*: Movie can be sent as an attachment file only if it is forwarded.

## Sending Deco-mail/Decome-Anime

#### Deco-mail

Deco-mail is a service that allows you to decorate i-mode mail by changing the character color/size and background color, waving characters, etc.



#### Decome-Anime

Decome-Anime is a service that allows you to compose decorative mail using animation templates with Flash movie containing messages/images.



etc.

#### Sending Deco-mail

- 🕧 On Message screen, 🗹



- : Change the font color
  : Change the font size
  : Select an image to inser
- : Select an image to insert
- : Restore the entered text or decoration to the previous

state

### Sending Decome-Anime

- "Create new Deco-Anime" Enter an address and subject Select a Decome-Anime template (Set)
- 2 Select the Message field, then edit the text (Finish) (Send)



• A template is a form for Deco-mail/Decome-Anime to which the layout and decoration are already set. Using a template allows you to compose Deco-mail/Decome-Anime easily.

🖂 🕨 "Decome-Template" 🕨 "Deco-mail" or "Decome-Anime"

## Reading received i-mode mail

When the FOMA terminal is in the service area, the i-mode center automatically sends i-mode mail.

· When the reception of i-mode mail is completed, "□" appears on the standby screen, indicating the mail has not been read.





### Replying to i-mode mail

On Received mail list screen/Received mail detail screen













•To quote the received message to reply, press ( ( RMESS)) for 1 second or longer.

## Checking new i-mode mail

You can receive the i-mode mails and messages stored at the i-mode center by checking with the center.

On the standby screen,  $\square \setminus$  (1 second or longer)

Sorting i-mode mail

Sort mail into the specified folders by preset criteria such as mail address or subject.

On the Outbox/Inbox folder list screen, highlight the destination folder | MENU/ (Submenu) | "Auto-sort" | Set a sort criteria

## Early warning "Area Mail"

#### ■ What is Area Mail?

Area Mail is a service that enables you to receive Early Warnings issued by the Japan Meteorological Agency. When the FOMA terminal is in the service area, Area Mail is automatically received.

- · A subscription to i-mode is not necessary to receive Area Mail.
- Area Mail cannot be received regardless of the Receive setting in the following cases:
  - The power is off
- " 👺 " is displayed

- During a voice call

- During a videophone call
- During international roaming
- In Omakase Lock

- In Self mode
- During infrared communications/iC transmissions/Bluetooth communications
- When Connection mode is set to Single mode (Wi-Fi)
- During Memory refresh process

#### ■ When you receive Area Mail

When you receive Area Mail, a special beep or ring tone sounds and " 2 appears at the top of the screen.

#### Setting Area Mail

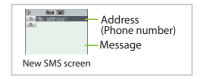
■ "Mail setting" 
■ "Area Mail setting" 
■ Select an item

## **Using SMS**

This service allows you to exchange SMS between DOCOMO terminals, or with subscribers to overseas operators other than DOCOMO.

· For countries and overseas operators, refer to "Mobile Phone User's Guide [International Services]" or the DOCOMO "International Services website".

### Sending SMS





• Files such as image files cannot be attached to SMS.

### Checking received SMS

Operations to be performed when SMS is received are the same as ones for i-mode mail. Also, the storage capacity and operations to be performed when the storage capacity for received mail becomes full are the same as for i-mode mail.

● "Inbox" ► Select a folder ► Select an SMS

### Checking new SMS

SMS that the FOMA terminal could not receive are stored at the SMS center. You can receive the stored SMS by checking with the SMS center.



# Phonebook

## Adding phonebook entries

FOMA terminal has two types of phonebooks: FOMA terminal phonebook that various functions can be set to and UIM phonebook whose entries are available even in another terminal.

## Adding phone numbers, mail addresses, etc.

An entry cannot be stored unless you fill in the "Name" field.

① On the standby screen, ② (1 second or longer) ▶ "Phone" or "UIM" ▶ Enter a name and reading ▶ Enter each item, then 🗖 (Finish)

### Adding phonebook entries from redial/received calls

On Redial/Received calls screen, (Submenu) ► "Add to phonebook" ► "Phone" or "UIM" ► "New" ► Enter each item, then (Finish)

# **Editing phonebook entries**

You can add or edit information in the phonebook, such as phone numbers or mail addresses.

## Editing FOMA terminal phonebook entries

On Phonebook detail screen, (Submenu) ► "Edit" ► Add or edit entries ► (Finish) ► "YES"

## **Deleting phonebook entries**

① On Phonebook detail screen, (Submenu) ► "Delete" ► Select an item ► "YES"

# i-mode/Full Browser

#### ■ i-mode

You can use online services such as i-mode site connection, accessing to Internet, i-mode mail, with i-mode by using display of i-mode compatible terminal.

- i-mode requires a subscription and is a fee based service.
- For details on i-mode, refer to "Mobile Phone User's Guide [i-mode] FOMA version".
- Information on i-mode menu sites and Internet websites is generally protected by copyright law.
   Text and images downloaded from these sites to i-mode compatible terminals should be for personal use only and cannot be sold or redistributed in part or as a whole in their original or a modified form without the copyright holder's permission.
- If the UIM is replaced or the power is turned on with no UIM inserted, some models cannot display/play images, movies and melodies downloaded from sites, files attached to mail (images, movies, melodies, etc.). "Screen memo" and "Message R/F".
- If a file whose display and playback are restricted by the UIM is set as the standby screen or as a ring tone, the default settings apply if the UIM is replaced or the power is turned on without the UIM inserted.

#### ■ Full Browser

Using the Full Browser function, you can view websites designed for PCs.

- Note that communications charges may be high if large volumes of data are transmitted by viewing websites containing many image data or downloading files.
- For details on packet communications charges, refer to "Mobile Phone User's Guide [i-mode] FOMA version".
- Up to 1.5 MB per page can be viewed with the Full Browser.
- "CA'zCAFE" (only in Japanese)

Download and save i- $\alpha$ ppli, dictionary, Deco-mail template from the site "CA'zCAFE" of iMenu.

- Select the desktop icon "Mag" (CA'zCAFE) → p.28
- ・ **\*** \* メニューリスト" (Menu List) \* "ケータイ電話メーカー" (Mobile Phone Manufacturer) \* "CA'zCAFE" (Japanese)



QR code to access the site

## Browsing i-mode site



"\$" flashes while communicating, and "\$" flashes while receiving i-mode services (during i-mode).

Scroll down to the bottom of the iMenu screen to select "English"



## Displaying web pages designed for PC

● "i-mode/web" 
■ "Full Browser Home"



 You can use Full Browser with Wi-Fi. Packet communications charges will be applied when you switch from Wi-Fi to the FOMA network. Note that after switching to the FOMA network, the terminal will not automatically return to Wi-Fi.

## **Switching Browsers**

When you switch the browser types, note that charge systems are different between i-mode Browser and Full Browser.

- 1 Site or website displayed using i-mode (Submenu)
  - ► "Full Browser" ► "Switch to FB." ► "YES" or "YES(default)"
- To switch from Full Browser to i-mode Browser

Site displayed using Full Browser \( \) \( \) \( \) \( \) Submenu \( \) \( \) "i-mode Browser" \( \) \( \) "Switch to i-mode"

# Viewing and operating sites



- ① Tab
  - Title of the displayed website (if there is no title, the URL appears)
  - As many tabs as websites displayed simultaneously
- 2 Scroll bars: Current position in the displayed Full Browser page
- ③ Displayed while connecting to the Internet with Full Browser
- 4 Quick search

Scroll in the direction that the key is pressed.

Jump to the previous page.

\* Press ✓ then ☒ (Page ▲) / Jump to the next page.

## Storing frequently accessed sites

Website displayed using i-mode or Full Browser ➤ (Submenu)
 Bookmark ➤ "Add bookmark" ➤ "OK" ➤ Select a

down by screen.

- folder | "OK"
- "i-mode/web" "Bookmark" Select a folder Select a bookmark

## Saving site contents

To view bookmarked site

- Website displayed using i-mode or Full Browser ► (Submenu)
  - ► "Screen Memo" ► "Save screen memo" ► Select a destination
  - "YES" or "Only displayed" "OK"
- To display a screen memo





- Up to 200 bookmarks can be registered for i-mode and Full Browser.
- •Up to 250 screen memos can be stored for i-mode and Full Browser.
- •Some pages cannot be saved as screen memos, e.g. if saving is prohibited on the page.



i-Channel is a news and information service distributed for i-mode subscribers with i-Channel compatible terminals. The ticker on the standby screen shows latest information that is automatically delivered to your terminal.

"Basic Channel": This channel is distributed by DOCOMO. Packet communications charges do not apply to automatically update basic channels.

"Okonomi (Optional) Channel": This channel is distributed by information service providers (IP). Packet communications charges apply to automatically update "Okonomi (Optional) Channel".

- \* Detailed content will be subject to packet communications charges for both "Basic Channel" and "Okonomi (Optional) Channel".
- \* The packet communications charges apply both to automatically update and to view detailed content when used overseas, and they differ from those in Japan.
- \* i-Channel requires a subscription and is a fee based service (i-mode subscription is required).
- For details on i-Channel, refer to "Mobile Phone User's Guide [i-mode] FOMA version". The i-Channel service is only available in Japanese.

## **Displaying i-Channel**

If you have subscribed to i-Channel, the ticker on the standby screen shows information when it is delivered to your terminal.

On the standby screen, CLR

# Map/GPS

- Under no circumstances shall DOCOMO be held liable for any loss or damage, due to loss of
  opportunity such as positioning (communicating) result check, resulting from external causes
  such as failure, malfunction or battery death of the FOMA terminal or blackout.
- FOMA terminal is unavailable as a navigation device for aircraft, vehicles, persons, etc. Under no circumstances shall DOCOMO be held liable for any loss or damage resulting from navigation using the location information.
- FOMA terminal is unavailable as high-precision location surveying GPS. Under no circumstances shall DOCOMO be held liable for any loss or damage arising from positioning error.
- Because GPS is managed by the U.S. Department of Defense, GPS wave conditions may be controlled (accuracy degraded or wave stopped) for security reasons of the U.S.
- The GPS function except Position location is unavailable when FOMA terminal is out of service area.

#### Viewing map/Using Navi

Start the GPS i- $\alpha$ ppli to display a map or use a navigation service.

■ "Map/Overseas" 
■ "Map" or "Navigation"

## Checking your location

Determine your current location and obtain location information. The obtained location information can be used to view the current location on a map or use Map/GPS  $\alpha$ ppli.

■ "Map/Overseas" "Position/Notify" "Position location"



- Accuracy

 $\star\star\star$ : Álmost accurate (Error : less than 50 m).

★★☆: Relatively accurate (Error: less than 300 m).

★☆☆: Rough (Érror: larger than 300 m).

The actual positioning may vary depending on the ambient signal status, etc.



 Packet communications charges do not apply for positioning. However, separate packet communications charges apply, e.g. if you open a map from location information.

## **Using AUTO-GPS**

Various services are available when AUTO-GPS is in use, depending on where you are.

- · To use AUTO-GPS, see the GPS service provider or NTT DOCOMO website. Some of these services will have to be paid for.
- Packet communications charges may apply to send location information.
  Note that the connection is established periodically so that your FOMA terminal uses much battery power, depending on your usage status.

#### **Setting AUTO-GPS**

- "Map/Overseas" Map&GPS set. /history "AUTO-GPS" TAUTO-GPS setting" TON" Enter your stride
  - Using service provided by DOCOMO

Set whether to regularly send automatically collected location information by AUTO-GPS function to DOCOMO. Automatically sending location information to DOCOMO enables you to use i-concier or other services that are linked to services provided by DOCOMO.

- · To use services, you need to apply for them or set them.
- · If you are using another service, please set AUTO-GPS Service Information of the i- $\alpha$ ppli.
- "Map/Overseas" "Map&GPS set. /history" "AUTO-GPS" DOCOMO service set." DON"



 Follow the steps below so that with the battery level low the AUTO-GPS function automatically will stop and the FOMA terminal will start to save the battery.

"Map/Overseas" | "Map&GPS set. /history" | "AUTO-GPS" |

"Low battery setting" \( \backslash \) "ON" \( \backslash \) "OK"

#### \_\_\_\_\_ Camera

## Viewing and operating shooting screen

### Shooting in Communication style

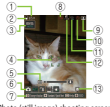
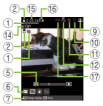


Photo (still image) shooting screen



Movie (moving picture) shooting screen

- 1) Remaining storage count/Memory info 2) Save
- (5) Zoom

17 Quality

- 9 Display orientation
- (13) Face selection mode
- - 10 Self-timer (4) Shooting status
- ③ Shooting mode (4) Focus frame 6 Submenu setting status 7 Key operation guidance
  - ® Quality
  - 11) Shot light (5) Recording time
- (2) Brightness
- 16 Record sound

- Main key operations in Communication style
- •/ : Shoot

- MENU: Submenu
- 🖎: Auto Focus lock
- (b)/(c): Brightness (+)/Brightness (-) : Activate Image album
- □ Switch photo/movie shooting

- 1 : Camera mode
- (Tele.) 3: Auto focus 2: Best Shot
- 4 : Size 5: White balance

- 6: Shake correction
- 7: ISO sensitivity (Photo) / File size (Movie) 8: Settings \* : Switch Standard/Quick shutter
- 9 : Show/hide icons
- 3□: Switch 3D/2D shot 🌣 : Shot light
- O: Help #: Switch ISO sensitivity

## Shooting in Touch style

In Touch style, you can set various shooting options with touch operation.



Shooting screen in Touch style

- ① Functions
  Touch a function icon to change the function settings.
- © Other menu
  View the setting palette of functions not displayed here.
- 3 Shoot
- 4 Ouit

## **Shooting still images/moving pictures**

# Shooting still images

● Frame the shot, then ● (Shoot) ▶ ● (Save)

The image is automatically saved when using Quick shutter.

## Shooting moving pictures



- Do not leave the camera lens exposed to direct sunlight. Doing so may discolor or burn the components of the camera.
- If the battery is low, you may not be able to save still images or moving pictures.

## Viewing still images/moving pictures after shooting

Still images are saved in "My picture", and moving pictures are saved in "i-motion/movie" under Data box. Still images/moving pictures can be set to the standby screen, etc.

#### Viewing still images/moving pictures in Data box

- "Data box" My picture" or "i-motion/Movie" Camera
  "Camera" to select the image
- To view image while shooting
  On Photo/Movie shooting screen, / ( ► Play )



To set the shot still image to the standby screen, etc., do the following:

 On Still image confirmation screen, (Submenu)
 Set display
 Select the image to set.

## **Shooting in various ways**

# **Shooting 3D images**

# 1Seg

## **Using 1Seg**

1Seg service is provided by broadcasting companies (broadcasters). Communications charges do not apply to receive video and voice data. For details on NHK receiving fees, contact NHK.

- \* Packet communications charges apply to view data broadcast site and i-mode site. Information charges may apply for some sites (i-mode pay sites).
- \* For 1Seg service details, visit the following website:

The Association for Promotion of Digital Broadcasting (Dpa)

From PC : http://www.dpa.or.jp/english/

i-mode : http://www.dpa.or.jp/1seg/k/ (in Japanese only)

#### ■ Broadcast waves

1Seg is one of the broadcast services and receives signals (broadcast waves) different from those of FOMA services. In locations such as the following, the signal reception status may become weak or out of service.

- · Far from the signal tower
- · Hiding behind objects; e.g. in a mountain or building
- In tunnels, underground areas, and some locations far inside buildings
- \* To improve reception, extend the antenna. You may be able to improve reception by changing antenna direction, or moving to another location.

#### ■ Battery

When you activate 1Seg with the low battery, a confirmation screen appears prompting you to select whether or not to activate 1Seg. When the battery gets low while watching or recording 1Seg, the low-battery alarm tone sounds, and a confirmation screen appears prompting you to select whether or not to end watching or recording.

- If "Rec. when low battery" is set to "ON", the low-battery alarm tone does not sound while recording.
- When no operation is performed on the confirmation screen for approx. 1 minute, 1Seg is automatically turned off.

#### ■ Display when using 1Seg for the first time

The disclaimer screen appears. When selecting "NO" on a confirmation screen that is displayed by pressing 

(OK), the screen will not appear from the next time.

## **Setting channels**

When you use 1Seg for the first time or move to another area, set the channels.

- "CAMERA/TV/MUSIC" "1Seg" "Channel setting"
  - "Select area" Select an area or prefecture "YES"
- To search for channels automatically and register a channel list
- "CAMERA/TV/MUSIC" > "1Seg" > "Channel setting" > "Auto channel setting" > "YES" > "YES" > Enter title

## **Watching 1Seg**

## Viewing and operating watching screen



- ① Video ② Caption ③ Screen status, operation mode, etc.
- CLR: Mute 3D: Display 1Seg in 3D
- 0 to 9, #, \*: One-touch channel selection
- Record still image by pressing the key while watching, start movie recording by pressing the key for 1 second or longer while watching, stop recording by pressing the key while recording movie (Recorded movie is saved in microSD card)
- : Display a program information, switch the display (landscape view only)

## Setting timer watching or recording 1Seg

1 □ "CAMERA/TV/MUSIC" > "1Seg" > "TV timer list" or "Timer recording list" > □ (New) > Enter each item > □ (Finish)

## Playing recorded video



#### Music&Video Channel

Music&Video Channel is a service that automatically performs overnight downloads of programs of up to approximately two hours in length. Also, up to approximately one hour of high quality video programs can also be delivered. After just configuring it once, Music&Video Channel automatically updates content, so you can always carry the latest videos and audio programs with you.

Music&Video Channel is only available in Japanese.

- Notes on using Music&Video Channel
- Music&Video Channel requires a subscription and is a fee based service (Subscribers are also required to apply for i-mode and i-mode packet flat-rate service).
- Some programs may result in separate information charges in addition to Music&Video Channel usage charges.
- After you subscribe to the Music&Video Channel service, if you insert the UIM to a Music&Video Channel-incompatible FOMA terminal, you cannot use the service. You will be charged continuously for Music&Video Channel service usage until you terminate the Music&Video Channel subscription.
- Programs cannot be set or retrieved during international roaming. Stop download service before going overseas. Restart the download service after coming back.
  - \*: Please note that if you try to set programs or retrieve a program during international roaming, your FOMA terminal will connect to i-mode and you will be charged for packet communications
- You can view i-mode sites or mail while playing programs with Music&Video Channel (Background playback). However, you cannot view them while playing video programs.
- For details on Music&Video Channel, refer to "Mobile Phone User's Guide [i-mode] FOMA version".

## **Setting programs**

Choose a program you want to enjoy, and the program data will be automatically downloaded overnight. You can set 2 programs at a time.

"Program set." Follow the on-screen instructions to set a program



•You may need to register a site providing Music&Video Channel programs to My Menu before setting a program.

## **Playing programs**

● "CAMERA/TV/MUSIC" > "Music&Video Channel" > Select a program

## **Downloading Chaku-Uta-Full® from sites**

Select Chaku-Uta-Full® from a Chaku-Uta-Full® downloadable site
 "Save" ➤ "YES" ➤ Select a destination folder

## Playing music data

You can play Chaku-Uta-Full® downloaded with i-mode Browser or Full Browser, as well as MP3 and WMA data.

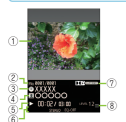
- ・ For details on MP3 and WMA data, refer to "使いかたガイド" (Guide) (Japanese).

  「「便利ツール" "使いかたガイド" "機能一覧検索" "カメラ/TV / MUSIC" "ミュージックプレーヤー" "再生できる音楽データ" "WMAデータについて" or "MP3 データについて"
  - \* "使いかたガイド" (Guide) is not available when "English" is set for "Select language".
- You can enjoy music by copying MP3 and WMA data from your PC to the "PRIVATE/ CASIO/MUSIC" folder on a microSD card.
- "CAMERA/TV/MUSIC" ▶ "MUSIC Player" ▶ "All music" ▶ Select a track



- •Some programs/tracks have playback restrictions. " O " or " D "appears at the beginning of the title for the program/track with restrictions on the play count, period or time limit. The program/track whose playback period is restricted cannot be played before or after the period.
- •If the battery pack is removed from the FOMA terminal for more than approx. 30 seconds, the date and time stored on the FOMA terminal may be reset. In this case, the program/track whose playback period or time limit is restricted cannot be played.
- •You cannot download Chaku-Uta-Full® whose size exceeds 5 MB or Chaku-Uta-Full® whose size is unknown.

## Viewing and operating MUSIC Player screen



- 1 Image 2 Track
- 3 Title
- Artist name
- ⑤ Elapsed time (minutes : seconds)/Total playback time (minutes : seconds)
- 6 Repeat status/Sound quality (Equalizer), etc.
- Sound effect applied
- 8 Volume (Level 0 to 25)
- •: Pause/Resume playback
- ( : Adjust volume
- ②: Playback from the beginning of the track. Play the previous track by pressing the key within 3 seconds from the beginning of the track
- : Play the next track
- (1 second or longer): Skip backward
- (1 second or longer): Skip forward
- Stop
- □ Display music list
- 🔳: BGM playback

# i-αppli/i-Widget

i- $\alpha$ ppli are software applications that run on i-mode compatible terminals. You can automatically receive updated stock prices, weather information, etc., and play games without being connected to the network, by downloading i- $\alpha$ ppli from i-mode sites. The FOMA terminal also supports i- $\alpha$ ppli online which allows you to make online communication with multiple users, using real-time communication and i- $\alpha$ ppli call. You can enjoy versus games, chat application, etc. Some i- $\alpha$ ppli programs are available for i-Widget.

- Packet communications charges incurred overseas differ from those in Japan.
- Communication charges may apply depending on the i-αppli.

i-Widget is a convenient function that allows you to access frequently used content and tools (Widget Appli) such as calculator, clock, note, and stock price information. You can paste multiple Widget Appli (up to 8) on the i-Widget screen and enjoy multiple applications at a time just by displaying the i-Widget screen. If you select a desired Widget Appli, you can also obtain more detailed information. You can add Widget Appli by downloading from sites.

- When i-Widget screen is displayed, multiple Widget Appli may be connected to network.
- Detailed content will be subject to packet communications charges.
- For details on i-αppli and i-Widget, refer to "Mobile Phone User's Guide [i-mode] FOMA version".

## **Activating i-αppli**

① On the standby screen, / (1 second or longer) ► Select a software

## **Downloading applications from sites**

You can download i-αppli whose size is up to approx. 2 MB and Widget Appli from i-mode sites.

Select an application from an i-αppli/Widget Appli downloadable site "YES"



• Up to 200 applications can be stored for i- $\alpha$ ppli and Widget Appli.

## **Activating Widget Appli**

On the standby screen, 
♦ Select a Widget Appli

## i-motion/Movie

i-motion is sounds, moving pictures, etc. Download i-motion from i-motion-downloadable sites to the FOMA terminal. You can download and play various movies provided on websites such as portal sites or moving picture sites.

- When downloading/streaming movies, the received file size may become very large. Note that packet communications charges may be high when large files such as streaming type with no file size restriction are received.
- For details on packet communications charges and billing plans, refer to "Mobile Phone User's Guide [i-mode] FOMA version".

## Downloading i-motion/movie

Select i-motion or movie from an i-motion-downloadable site
When the i-motion or movie can be saved, "Save" YES" Select a folder



- Download type
- Streaming type: When i-motion/movie download starts, the playback starts simultaneously.
- Standard type (Download type): When data download is finished, the "Download" screen appears, prompting you to select an option such as to play back or to save.

## Playing i-motion/movie



"Data box" | "i-motion/Movie" | Select a folder | Select a movie



- License (WMDRM (Windows Media digital rights management))
- •Only streaming type movies can be played when they are protected by license. Download type movies protected by license are not supported.
- •Some movies cannot be played depending on the license setting.

## Osaifu-Keitai

#### Osaifu-Keitai/ToruCa

#### Osaifu-Keitai

Osaifu-Keitai is equipped with IC card and you can make payments, use coupons, take part in the stamp rally simply by holding the FOMA terminal over a reader in a shop. You can also access to i-mode sites or websites by holding the FOMA terminal over the reader, use the i-mode network to download the latest promotional coupon, add e-money credit, check usage history, etc. Enough security' is provided so the Osaifu-Keitai can be used without worries. For details on Osaifu-Keitai, refer to "Mobile Phone User's Guide [i-mode] FOMA version.

- \* To use the Osaifu-Keitai services, download Osaifu-Keitai i-αppli from Osaifu-Keitai site<sup>12</sup>, and make settings as needed. Depending on the service, downloading Osaifu-Keitai i-αppli is not always necessary.
- \*1: Omakase Lock and IC card lock are available. (→p.43)
- \*2: /i > "メニューリスト (Menu List)" > "【生活情報】おサイフケータイ (Osaifu-Keitai)" (Japanese)
- Data (including e-money and points) stored in the IC card may happen to be erased or altered due
  to the malfunction of the FOMA terminal. (As a general rule, data should be deleted by the owner
  itself before undergoing repairs because the FOMA terminal cannot be kept for repair if it has data
  in it.) For supports such as reissue or restore of data or temporary keeping or transferring data
  contact the Osaifu-Keitai service provider except for transferring data using iC Transfer Service. For
  important data, please be sure to use any services supporting the backup service.
- Please be aware that DOCOMO is not responsible for loss or alteration of the IC card data, any monetary losses incurred while using Osaifu-Keitai services under any circumstance such as malfunction or changing your model.
- If your FOMA terminal is stolen or lost, contact the Osaifu-Keitai service provider immediately and seek for advice.

#### ■ ToruCa

ToruCa is an electronic card that can be captured through "Osaifu-Keitai", and you can conveniently utilize it with application of flyers, restaurant cards, coupons, etc. ToruCa can be obtained from the reader, websites, or data broadcast, etc., and you can readily trade items through mail, infrared communication. IC transmission and a microSD card.

• For details on ToruCa, refer to "Mobile Phone User's Guide [i-mode] FOMA version".

## **Using Osaifu-Keitai**

By holding the  $\bigcirc$  mark printed on the FOMA terminal over the reader unit, you can make payments with e-money or utilize as tickets.

• Even when the power is turned off, or the battery is running out, the IC card function is available by holding the 7 mark over the reader.



Hold the  $\operatorname{\mathfrak{D}}$  mark over the reader unit

# i-concier

i-concier helps you in your daily life using a character that acts just like a butler (concierge). The service keeps your data (living area, memos, schedules, ToruCa, Phonebook, etc.), and information is delivered timely to your mobile phone according to the content of memos and schedules, your living area, location and interests. Information related to the memos, schedules, and ToDo lists in your FOMA terminal is delivered, schedule information and ToruCa in the FOMA terminal are automatically updated to the latest, and useful information such as shop hours is automatically added to the Phonebook. Also, you can share schedules and images in certain groups such as your friends, family, etc. You can easily print Images kept by i-concier. Machi-chara (a character on the standby screen) gives you i-concier information on the standby screen.

i-concier is only available in Japanese.

#### ■ Notes on using i-concier

- i-concier requires a subscription and is a fee based service (i-mode subscription is required).
- A non-subscriber to Data Security Service will be the subscriber to Data Security Service at the same time when subscribing to i-concier.
- In addition to i-concier monthly charges, separate information charges may apply depending on the content (information, i-schedule, etc.).
- Packet communications charges apply to receive information except some types of information.
- Detailed content will be subject to packet communications charges.
- During international roaming, packet communications charges apply both to receive information and to view detailed content. Packet communications charges incurred overseas differ from those in Japan.
- To use i-concier overseas, overseas use setting for i-concier is required.
- Packet communications charges apply to automatically update i-schedule/Memo/ToruCa/Phonebook.
- For details on i-concier, refer to "Mobile Phone User's Guide [i-mode] FOMA version".

#### Receiving information

When you receive information, "" appears at the top of the screen.

1 On the standby screen Select a pop up message





"i-concier"



## Convenient Tools

## Using schedule

Save a schedule to notify you of the saved content with an alarm sounding at the specified date and time, a message and animation appearing.

## **Using alarm**

● "Tool" > "Alarm" > Select an alarm > (Edit) > Enter each item > (Finish)

## **Using Bar code reader**

Use the camera to scan JAN code or QR code.

- · Hold the FOMA terminal firmly to avoid shaking during scanning.
- · When scanning bar codes, use the camera approx. 10 cm away from the bar code.



• JAN code : When you scan the JAN code shown to the right with the FOMA terminal, "4942857113068" is displayed.



・QR code: When you scan the QR code shown to the right with the FOMA terminal, "株式会社 NTT トコモ (NTT DOCOMO, INC.)" is displayed.



## **Using Bluetooth function**

#### Registering a Bluetooth device to FOMA terminal

If the Bluetooth device you want to use has not been registered, register it. Up to 10 Bluetooth devices can be registered. Place the Bluetooth device to be registered on standby beforehand.

- "Tool" | "Next" | "Bluetooth" | "Device list" | "YES"
  - "OK" Select the Bluetooth device to register "YES"
  - Enter a Bluetooth passkey "Set"

#### Connecting with Bluetooth devices

Connect registered Bluetooth devices wirelessly to make a call or listen to music.

- To connect with various devices

To talk via headset or handsfree, select "Headset" or "Hands-free". To play with an audio device, select "Audio streaming". To connect with a device wirelessly, such as a Bluetooth-compatible PC, select "Dial-up".

#### Sending/receiving data by Bluetooth connection

Exchange data such as phonebook entries and received mail with other devices equipped with the Bluetooth communication function. You may not be able to transfer data depending on the other party's device.

- ① Display one data item to send, ♡ (Submenu) ▶ "Send data"
  - "Send Bluetooth" > Set the receiving device ready to receive
  - Select a Bluetooth device "YES"
- To receive one data item
- "Tool" > "Next" > "Bluetooth" > "Receive data" > "Receive" > Send data from the other party's Bluetooth device > "YES"

## **Using Wi-Fi**

Using a home broadband line or an access point outside the home, you can enjoy various functions with high-speed wireless LAN communications.

■ Wi-Fi voice calls

You can make and receive Wi-Fi voice calls (extension and outside).

■ i-mode

You can connect to i-mode sites via the Wi-Fi network.

- \* Home U subscription is required. Home U is a service that enables both money-saving calls and high-speed packet communications through the FOMA terminal at the place such as home where the broadband environment is available. You can use the FOMA terminal as usual outside the home. To use Wi-Fi on Home U, see Home U website (http://www.homeu.jp/) (in Japanese only). For Home U settings and connections, see "ご利用ガイドブック(ホームリ編)" (Mobile Phone User's Guide Home U version) (Japanese).
- Full Browser

You can connect to Internet websites via the Wi-Fi network.

#### Using access point mode

Using the CA-01C as a Wi-Fi access point (master), you can connect to the Internet or use services such as versus games on a Wi-Fi compatible device (slave).

· To use access point mode, subscription to Internet service provider such as mopera U is required.



#### Using client mode

You can make/receive voice calls via Wi-Fi or view/use i-mode or the Internet at a high speed by connecting to a Wi-Fi access point such as Home U, using the CA-01C as a client (slave).



## **Data Management**

## Using microSD card

This FOMA terminal supports commercially available microSD cards of up to 2 GB and microSDHC cards of up to 32 GB (as of May, 2011).

- Make sure to format microSD card on CA-01C. You may not be able to use microSD card formatted on another terminal or PC.
- Visit the following website for the latest information about supported cards such as manufacturers
  or capacity. Note that microSD cards not listed on the website may not be operated on the FOMA
  terminal.
  - From i-mode (to access "CA'zCAFE")
    - Select the desktop icon "
       (CA'zCAFE) → p.28
    - ・ / I | ト "メニューリスト" (Menu List) | ト "ケータイ電話メーカー" (Mobile Phone Manufacturer) | "CA'zCAFE" (Japanese)
  - From PC

http://k-tai.casio.jp/ (in Japanese only)

Note that information described on the website is only the result of the operation check and does not guarantee all operations.

- Turn off the power before inserting or removing a microSD card.
- · Do not put a label or sticker on a microSD card.
- Keep a backup copy of data stored in a microSD card. Please be aware that DOCOMO is not responsible for any damages the subscriber may incur due to the card data being deleted, erased, or altered.

### Inserting/removing microSD card

- Open the cap of the microSD card slot
- ② Insert a microSD card into the microSD card slot and push it until it locks into the place Insert the microSD card straight and slowly with the metal contacts side down. When fully inserted, the card is locked in the place.
- 3 Close the cap of the microSD card slot When you turn on the power after inserting the microSD card, " " appears.





•To remove the microSD card, push it in and release. The card pops up slightly. Note that the card may fly out of the slot. Grip the groove of the microSD card and slowly pull the card out.

#### Formatting microSD card

Note that all data in the microSD card will be deleted when you format it.

#### Viewing data in microSD card

<Example: To display phonebook>

■ "Tool" "microSD" "Refer microSD data" "Phonebook" Select a file Select data

#### Copying data to microSD card

<Example: To copy a phonebook to the microSD card>

① On Phonebook list screen, (Submenu) ► "Copy data" ► "Copy to microSD" ► Select a copying method

#### Copying data to FOMA terminal

<Example: To copy a phonebook to the FOMA terminal>

● "Tool" "microSD" "Refer microSD data" "Phonebook" Highlight a file | (Submenu) | "Add to phone" or "OVR to phone" > Select a copying method > Enter your security code \ "YES"

#### Backing up data to microSD card

Note that, if backup data exists in the microSD card, the data will be overwritten.

"Tool" | "microSD" | "Backup/Restore" "Backup to microSD" 

Enter your security code 

"YES"

## Sending/receiving data by infrared communication

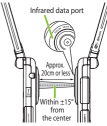
Exchange data such as phonebook entries and received mail with other devices equipped with the infrared communication.

- · Set the other party's device to receiving status.
- You may not be able to transfer data depending on the other party's device.
   This FOMA terminal conforms to the IrMC™ 1.1 standard.
- To send one data item

<Example: To send one phonebook data>

- On the screen of the data to send, [MENU] (Submenu) "Send data" "Send Ir data"
- 2 Direct the infrared data port toward the infrared data port of the other party's devices "YES"
- To receive one data item



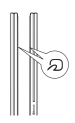


## Sending/receiving data by iC transmission

iC transmission is a function that allows you to send or receive data such as phonebook entries to or from other FOMA terminals just by overlapping the FOMA terminals.

- · You may not be able to transfer data depending on the other party's device.
- To send one data item
- <Example: To send one phonebook data>
- 1 On the screen of the data to send, (Submenu)
  - "Send data" "iC transmission"
- 2 Put your noindent mark close to the other party's FOMA terminal noindent "YES"
- To receive one data item

Put your mark close to the other party's FOMA terminal Perform data transmission on the other party's FOMA terminal



## Connecting to a PC

You can transfer WMA data, images, etc. to/from a microSD card by connecting the FOMA terminal to a PC. Also, you can perform data communication by accessing to Internet.



- The FOMA USB Cable with Charge Function 02 (optional) or FOMA USB Cable (optional) is required.
- To transfer data, you need to install the "FOMA communication setting file" (driver). For details, refer to the "Manual for PC Connection".

  "FOMA communication setting file" (driver) and "Manual for PC Connection" can be downloaded from NTT DOCOMO website.

  http://www.nttdocomo.co.jp/english/support/

## **DOCOMO Connection Manager**

"DOCOMO Connection Manager" is a useful software for performing DOCOMO data communications.

"DOCOMO Connection Manager" enables simplification of appropriate setting on PC depending on the subscription. The fare counter function is also available for checking an indication of the data traffic or usage amount. For details, refer to NTT DOCOMO website. http://www.nttdocomo.co.jp/support/utilization/application/service/connection\_manager/ (in Japanese only)

# Support

## Troubleshooting

- Check if your FOMA terminal needs an update, and if necessary, update the required software. (→ p.88)
- If you are still unable to identify the problem after checking the points, please contact "Repairs" on the last page of this manual (in Japanese only) or a repair counter specified by DOCOMO.

#### The power will not turn on

- Is the battery pack properly attached? → p.23
- Has the battery run out? → p.24

### Cannot charge the battery (The charge lamp flashes/does not light up)

- Is the battery pack properly attached to the FOMA terminal? → p.23
- Is the adapter correctly plugged into the power outlet or cigarette lighter socket? → p.24
- Are the adapter and the FOMA terminal correctly connected? (Is the AC adapter (optional) firmly connected to the FOMA terminal or the provided desktop holder?) → p.24
- Are the charging terminals of the FOMA terminal soiled when the desktop holder is used? When soiled, wipe with dry cotton swab. → p.24
- The temperature of the FOMA terminal may rise and the charge lamp may turn off with the battery icon flashing if used for a long time while being charged. In this case, wait for the temperature to go down, then charge again. → p.24
- Charging may interrupt depending on the usage condition. Exit all running functions and then charge again.

### The FOMA terminal becomes hot during operation/battery charge

 During operation, during battery charge, or if you use i-αppli or videophone or watch 1Seg programs for a long time while charging, the temperature of the FOMA terminal, battery pack or adapter may rise. This is not a problem. Keep using it.

- Is the FOMA terminal left outside the service area for a long time?
   In a place outside the service area, the terminal searches the radio waves for communication and the battery is consumed more quickly.
- The available operating time of the battery pack depends on the conditions of usage and degraded degree of battery pack.
- The battery pack is consumable. The operation time for battery packs steadily decreases with each charge. When the operating time has become extremely short even though the battery pack has been fully recharged, please purchase a new battery pack.

#### The power is turned off or turned back on suddenly

 Soiled terminals of the battery pack may result in poor connections and loss of power. When soiled, wipe with dry cotton swab.

#### Key/touchscreen operations are not available

- If you bring the FOMA terminal near magnetic products, you may not be able to perform correct key/touchscreen operations. Keep the FOMA terminal away from magnetism.
- Is Dial lock/Omakase Lock set? → p.43
- Is Auto-key lock set? → p.43
- Is "Touch panel setting" set to "OFF"?
- Is touchscreen auto-lock set to "ON"? → p.44
- Is "Side key guard" set to "ON"?

## A UIM cannot be recognized

- Is the UIM inserted correctly into your FOMA terminal? → p.23
- Have you inserted a UIM (Blue)? → p.23

### Clock shows wrong time

Clock may show wrong time if you leave the power on for a long period of time.
 Confirm that Auto time adjust is set, then reboot the power at a location with good signal quality.

#### Cannot make a call by pressing the dial keys

- Is Original Lock for "Keypad dial" under "Dial/sending mail" set? → p.43
- Is Auto-key lock set? → p.43
- Is Restrict dialing set?
- Is Dial lock set? → p.43
- Is Self mode set?

# Calls cannot be made or received (" \* " does not disappear even after you move. / You cannot make or receive calls despite the signal strength is enough.)

- Reboot the power, or remove the battery pack or UIM then insert it again.
- Depending on the signal quality, you may not be able to make or receive calls even if the signal strength icon shows "↑ " "웹". Move to another location and try again.
- Is Call rejection, Call acceptation, or another restriction applied?
- Depending on the network congestion, you may have difficulty talking or mailing in crowded places. In this case, you see the message "Please wait" and hear the busy tone. Move to a location and try again, or perform the operation later.

#### Osaifu-Keitai cannot be used

- Are you holding the mark of the FOMA terminal over a reader unit?
- Is IC card lock/Dial lock/Omakase Lock set?
- When the battery pack is removed, the IC card function cannot be used.

## **Warranty and After-Sales Service**

#### Warranty

- ・Make sure that a warranty is included when you purchase the FOMA terminal. Check the content, information about "販売店名・お買い上げ日" (the shop, date of purchase), etc. Keep the warranty card in a safe place. If the warranty card does not contain necessary information, immediately contact the shop and request them to fill in the card. The warranty is valid for one year from the date of purchase written on the warranty.
- The product in whole or in part, including its accessories, is subject to improvement without notice.

Before having your FOMA terminal repaired, see "Troubleshooting" in this manual or in "使いかたガイド (Guide)" (Japanese) that is installed in FOMA terminal. If you still have problems, please contact "Repairs" on the last page of this manual (in Japanese only).

If, after contacting DOCOMO, you are informed that your FOMA terminal needs repairs
Bring it to a repair counter specified by DOCOMO. The repair counter is only open
during business hours. Depending on the malfunction, repairs may take some time.

· Within the warranty period

- Repairs will be made free of charge based on the provisions of the warranty.

 Bring the warranty card when requesting repairs. Charges will apply even when the FOMA terminal is still under warranty if the warranty card is not submitted, or if malfunction or damage (damage on the display, connector, etc.) is the result of mishandling by the subscriber.

- Charges will apply even within the warranty period for repairs resulting from use of

devices and accessories not specified by DÓCOMO.

· Repairs may not be possible in the following circumstances:

 The repair counter detects water exposure (Example : the water exposure detection sticker detects water exposure)

 Tests determine that corrosion has occurred due to water exposure, condensation, perspiration, etc. or the circuit board has been damaged or altered (the external connector terminal (earphone/microphone terminal), display, case, etc. has been damaged)

\* These cases are not covered by the warranty, and any repairs that may be possible

will be carried out at the subscriber's expense.

· After the warranty has expired

Repairs can be carried out upon request but at the subscriber's expense.

Stock period of parts

Functional parts (required to maintain phone operation) will be kept in stock for a minimum of 6 years after the product is discontinued. Depending on the malfunction, parts shortage and other conditions may mean that the FOMA terminal cannot be repaired.

#### Important

Do not attempt to modify the FOMA terminal or accessories.

 Requests for repair of the modified FOMA terminal may be rejected. The following may be regarded as modifications:

- Put stickers, etc. on the display or keys

Decorate the FOMA terminal using adhesives, etc.

- Replace the external parts, etc. with non-DOCOMO components

If malfunction or damage occurs as a result of modification, charges will apply even if the FOMA terminal is still under warranty.

- Do not remove the manufacturer's specification sticker put on the FOMA terminal.
  - If the content of the sticker cannot be confirmed, determination of whether technical standard is satisfied cannot be made. Thus, requests for repair may be rejected.
- The settings of the functions may be cleared (reset) due to the damage, repair or improper use of the FOMA terminal. In this case, configure the settings again.
- If the FOMA terminal is repaired, regardless of which part was faulty, the MAC address for Wi-Fi and the Bluetooth address may be changed.
- Magnetic components are used for the following parts of the FOMA terminal. A
  cash card (ATM card, bank card), etc. which is easily affected by magnetism, may
  become unusable if it is kept close to the components:
  - Parts: speaker, earpiece and mouthpiece/microphone areas
- This FOMA terminal is waterproof. However, if any internal part of your FOMA terminal gets wet or moist, immediately turn the power off, remove the battery pack, and bring the FOMA terminal to a repair counter as soon as possible. Note that repairs may not be possible depending on the condition.

## i-mode fault diagnosis site

The service lets you check if your FOMA terminal's i-mode is working correctly for operations such as sending/receiving mail, and downloading images/ring tones. When there seems to be a malfunction as a result of checking, please contact "Repairs" on the last page of this manual (in Japanese only).

#### ■ Connecting to "i-mode fault diagnosis site" (Japanese)

■ "お知らせ (News)" ▶ "サポート情報" (Support) ▶ "お問い合わせ" (Inquiries) ▶ "故障・電波状況お問い合わせ先" (Inquiries for fault/signal quality) ▶ " i モード故障診断" (i-mode fault diagnosis)

· Charges will apply if using the service overseas.



QR code to access the site

This function establishes a network connection and checks whether the FOMA terminal software needs to be updated. If update is required, this function downloads a part of software by packet communication and then updates the software. When software update is required, the information can be viewed on the NTT DOCOMO websites or in "お客様サポート" (User support) (in Japanese only) of iMenu. Software may be updated in the following three methods: "Auto-update", "Now update" and "Reserved update".

- It is possible to perform software updates while keeping your Phonebook entries, camera images, downloaded data and other data saved on the FOMA terminal intact. However, note that in some cases data cannot be protected depending on the condition of your FOMA terminal (malfunction, damage, water exposure, etc.). It is recommended that you back up necessary data. Please note that it may not be possible to back up some data such as downloaded data.
- Note
- Never remove the battery pack while updating software. Doing so may cause the update to fail.
- Charge the battery fully before updating software.
- Software updates (downloading and rewriting) may take time.
- While software is being updated, functions such as making calls, receiving calls or communication functions, and other functions are not available (While downloading, voice calls can be answered).
- It is recommended that you perform software updates when the FOMA terminal is stationary and in a location with good signal quality (three bars for the antenna icon). If the reception becomes poor and then the download is interrupted, try to update again in a location with good signal guality.
- When software is updated, the unique information (model, serial number, etc.) of your FOMA terminal is automatically transmitted to the server at DOCOMO. We do not use the transmitted information for any purposes other than Software Updaté.
- If the update fails, the message "Rewrite failed" will appear and all operations will become unavailable. In this case, please seek advice at a repair counter specified by DOCOMO.

#### Running software update by selecting the icon

Select the icon (Update icon) on the standby screen to update software.

- Your FOMA terminal is checked if it needs an update.
- The check result appears
- When "Update is needed" appears

To download the software immediately, select "Now update". To update later, select "Reserve" and then specify the date and time to update.

- When "No update is needed Please continue to use as before" appears Continue using the FOMA terminal.
  - Running software update from the menu

Update Software from the main menu.



Your FOMA terminal is checked if it needs an update. Go to step 2 in "Running software update by selecting the icon".

## **Scanning function**

This function detects data and programs that are imported to the FOMA terminal, and deletes data or stops launching applications that could cause some fault.

The Scanning function prevents the data that causes some fault from invading your FOMA terminal when viewing
websites or receiving mail. If pattern data for a failure is not downloaded to the FOMA terminal, or if pattern data
for certain failure does not exist, it may be impossible to delete the harmful data using this function.

#### **Updating pattern data**

First, update the pattern data to the latest pattern data.

"Setting" "Lock/Security" "Scanning function"
"Update" "YES" "YES" "OK"

#### Scanning results display

#### ■ Scanned problems display



A list of up to 5 problems detected by the Scanning function appears, starting with the highest-level problem.

If 6 or more problems are detected, the names of the 6th and subsequent problems are omitted.

#### Scanning results display

Warning level	0 Warning level 1	Warning level 2	Warning level 3	Warning level 4
Operation may not run properly	Operation may not run properly Cancel operation?	Operation may not run properly Canceling operation	Operation may not run properly Delete data?	Operation may not run properly Deleting data
(OK) : Continue the operation	(YES): Stop and cancel the operation (NO): Continue the operation	and cancel the	cancel the operation	(OK) : Delete the data and cancel the operation

## **Options and related devices**

By combining various options and accessories sold separately, your FOMA terminal can support a wide range of applications to meet both your personal and professional needs. Note that some products may not be available depending on the area you are in.

For more information, contact a docomo Shop or Service Counter. For details of options and accessories, refer to relevant User's Manual.

- · Earphone/Microphone 01
- · Stereo Earphone/Microphone 01
- · Earphone Plug Adapter 01
- Earphone/Microphone with Switch P001\*1/P002\*1
- · Stereo Earphone Set P001\*1
- Earphone Plug Adapter P001
- Flat-plug Earphone/Microphone with Switch P01\*2/P02\*2
- · Flat-plug Stereo Earphone Set P01\*2
- Bluetooth Headset F01\*3
- AC Adapter F01 for Bluetooth Headset
- · Wireless Earphone Set P01/02
- Bone Conduction Microphone/ Receiver 01\*2/02
- · FOMA USB Cable\*4
- · FOMA AC Adapter 01\*5/02\*5
- · FOMA Dry Battery Adapter 01
- · Carry Case L 01

- · Carry Case 02
- FOMA USB Cable with Charge Function 02\*4
- FOMA Portable Charging Adapter 01/02/03
- In-Car Hands-Free Kit 01\*6
- FOMA In-Car Hands-Free Cable 01
- · Data Communications Adapter N01
- · FOMA Indoor Booster Antenna\*7
- FOMA Indoor Booster Antenna (Stand Type)\*7
- In-Car Holder 01\*8
- FOMA AC Adapter 01 for Global use\*5
- · FOMA DC Adapter 01/02
- Earphone Plug Adapter 01 for External connector terminal
- · Desktop Holder CA01
- Battery Pack N22
- · EXILIM Phone panel CA01
- · FOMA eco Solar Panel 01
- \*1: To connect to CA-01C, the Earphone Plug Adapter P001 or Earphone Plug Adapter 01 for External connector terminal is required.
- \*2: To connect to CA-01C, the Earphone Plug Adapter 01 for External connector terminal is required.
- \*3: The AC Adapter F01 for Bluetooth Headset is required.
- \*4: May not work correctly when connected to a USB HUB.
- \*5 : Charging with the AC adapter → p.24
- \*6: To charge CA-01C, the FOMA In-Car Hands-Free Cable 01 is required.
- \*7: Use in Japan only.
- \*8: To attach CA-01C to the In-Car Holder, attach to the 5th position shown in ② listed in "In-Car Holder 01 Manual"

# Appendix

### Menu list

#### settings are reset to default by "Reset settings".

· Some functions that cannot be reset to default settings (or default states) may be included in settings.

settings.			
Main item	Sub item	Branch item	
Mail	Inbox		
	Outbox		
	Draft		
	Mail history box		
	Compose new m	essage	
	Create new Deco	-Anime	
	Decome-Templat	te	
	Compose new SN		
	Check mail/mess	age	
	Receive option		
	Check new SMS		
	Mail setting	Receive setting	
		Display setting	
		Signature setting	
		Phrases/Store	
		word	
		Mail box lock	
		Set check mail/ message	
		Reply format setting	
		Address/Spam Mail Set.	
		Auto save setting	
		Read out setting	
		Emotion/Keyword	
		SMS setting	
		Area Mail setting	
		Check settings	
1		Reset	

Main item	Sub item	Branch item	
6mode/web	6 Menu/Search		
	Bookmark		
	Screen Memo		
	Browsing history		
	Enter URL	Enter URL	
		URL enter history	
	i-Channel	i-Channel list	
		Ticker display setting	
		Reset i-Channel	
	8 mode/web setting	mode Browser Set.	
		Full Browser Settings	
		Common Settings	
		Confirm 6 mode setting	
		Reset 6 mode setting	
	One-touch mlt wi	in.	
	Full Browser Home		
<b></b> ppli	Software list(phone)		
	8₽ ppli(microSD)		
	i- <b>⊄</b> ppli call logs		
	8 ppli run info		
	8 ppli setting	Auto-start setting	
		Disp. software info	
		i-Widget	
		overseas use	
		i-Widget sound effect	
		AUTO-GPS preferred set	
		i- <b>⊄</b> ppli call settings	
		<b>∂</b> ppli volume	
		Preferred tone	
		3D intensity setting	

Main item	Sub item	Branch item	
<b>8</b> ppli	8 ppli setting	☑ Backlight	
		✓ Power saver	
		♥Vibrator	
		Check settings	
CAMERA/TV/	Camera	3D shot	
MUSIC		Still image shooting	
		FullHD movie shooting	
		Movie shooting	
		BI-DO-RI	
		BI-DO-RI+ShinyCross	
		Dynamic Photo	
		Face rgstr. (album)	
		Bar code reader	
		Image album	
	1Seg	Activate 1Seg	
		Program guide	
		TV timer list	
		Timer recording list	
		Recording result	
		TVlink	
		Channel list	
		Channel setting	
		User setting	
	MUSIC Player		
	Music&Video Channel		
Data box	My picture		
	MUSIC		
	Music&Video Cha	nnel	
	motion/Movie		
	Melody		
	Content package		
	My document		
	Kisekae Tool		
	Machi-chara		
	1Seg		
	Chara-den		
	Document viewer		
	Font		
	SD other files		
	Search all history		

Main item	Sub item	Branch item		
Tool	Bar code reader			
	Calculator			
	Alarm			
	Receive Ir data			
	Schedule			
	Memo			
	Dynamic Photo			
	Image album			
	Dictionary			
	microSD			
	Data Security Ser	vice		
	Guide			
	Enjoy Exercise			
	Life history viewe			
	Easy data transfe	r		
	Bluetooth			
		DLNA		
		Wi-Fi		
	HDMI			
	Voice announce			
	Voice recorder			
	Download dictionary			
	Phrases/Store	Common phrases		
	word	Store word		
	Contact DOCOM			
TEL function	Phonebook	Search phonebook		
		Add to phonebook		
		UIM operation		
		Phonebook set./Check		
		Forwarding image		
	Choku-Den			
	Rec. msg./Voice	Play/Delete msg.		
	memo	Play/Delete VP msg.		
		Record voice memo		
		Record message		
		setting		
	Dialed/Received	Dialed calls		
	call	Received calls		
		Redial		
	Dial/Receive setting	Nuis. call blocking		

Main item	Sub item	Branch item
TEL function	Dial/Receive	Caller ID request
	setting	Caller ID notification
		Arrival call act
		Dial call setting
		Receive call setting
		In-call setting
		Headset function set.
		Call rejection set.
		Two-touch dial set
		Missed call notice
		Notify Wi-Fi Caller ID
		(Only available when
	\". I	TTC-SIP setting is ON)
	Videophone	Visual preference
	setting	Select image
		Auto redial as voice
		Ntfy switch-mode
		Hands-free switch
		V.phone while packet
	Call duration/	Call duration/charge
	charge	Notify cost limit
		Reset total
	V T.I. I II	Auto reset
	Koe-no-Takuhaib	oin
	2in1	
	Voice mail service	e
	Melody call	IC 11.6
	Other network	Call forwarding
	serv.	Call waiting
		English guidance
		Remote access
		Multi Number
		Dual network
		Additional service
		OFFICEED
Setting	Screen/Display	Kisekae Tool setting
		Stand-by display
		Color theme setting
		Each display setting
		Sub-display setting

Main item	Sub item	Branch item
Setting	Screen/Display	Machi-chara setting
		Soft key
		Original menu
		Menu display set
		Viewer settings
		Icons
		Icons setting
		Screen Filter
		Display on charge
		Image display mode
		Quick Info setting
		Information display
		3D Photo
		Slideshow Set
	Sound/Vib./	Ring volume
	Manner	Select ring tone
		Other sound setting
		Vibrator setting
		Manner mode setting
		Stereo&3D sound
		Machi-chara chat set.
	Backlight/Illum.	Backlight
	_	Illumination setting
		3D info light setting
	Text display/	Font
	input	Character input set
		パイリンガル
	Time	Set main time
		Sub clock setting
		Clock display
		Auto power ON
		Auto power OFF
	Lock/Security	Lock
	<b>_</b>	Auto-key lock
		Lock bar setting
		Secret
		Call rejection set.
		Change security code

Main item	Sub item	Branch item
Setting	Lock/Security	UIM setting
		Scanning function
		IC card lock setting
	Battery	eco mode
		eco mode autostart
		Battery level
	External	USB mode
	connection	Bluetooth
		Headset microphone
		Wi-Fi
		Interphone function
		Femtocell
		HDMI
	Other setting	Side key guard
		Set assigned function
		TouchStyle setting
		Touch panel setting
		Auto-change Screen
		Alarm setting
		Self mode
		Memory refresh
		Reset settings
		Initialize
		Software Update
		Quick search URL
Map/Overseas	Мар	
	Navigation	
	imadoco search	imadoco kantan search
		imadoco search
	i-area	
	GPS <b>≈</b> ppli list	
	Position/Notify	Position location
		Location notification
	Map & GPS set./	Location history
	history	Map setting
	,	GPS button setting
		Location request set.
		AUTO-GPS
		Positioning mode set.
		Register LCS client
		inegister des ellerit

Main item	Sub item	Branch item
Map/Overseas	Map & GPS set./	Service setting
	history	Serv. host URL set.
		Illum./Tone
		settings
	Overseas NW	3G/GSM setting
	search	Network search
		setting
		PLMN setting
		Display operator name
		Display area status
		Re-search icon set.
	Overseas setting	Inquiries(overseas)
		Sub clock setting
		Bar incoming
		when roam
		Missed call notice
		Roaming guidance
		Int'l dial assistance
		mode service set.
		Mail/Message usage set
		Network service
	Overseas use gui	de
i-concier		
Profile		
Osaifu-Keitai	IC card content	
	DCMX	
	ToruCa	
	IC card lock	IC card lock
	setting	IC lock(power-off)
		Auto lock setting
	Setting	ToruCa settings
		Receive ToruCa
		IC card notice set
	Check IC owner	
	Change IC owner	
	Search by mode	9

## **Main specifications**

## Phone

Product nan	ne	CA-01C		
Size (When folded)		Height approx. 114 mm x Width approx. 51 mm x Thickness approx. 16.9 mm (Thickest: Approx. 21.0 mm)		
Weight		Approx. 149g (Battery	pack attached)	
Continuous Single mode (FOMA) standby time		[FOMA/3G]	Stationary ("AUTO"*1) : Approx. 560 hours In transit ("3G"*1) : Approx. 400 hours In transit ("AUTO**1) : Approx. 370 hours	
	C:	[GSM]	Stationary ("AUTO"*1) : Approx. 290 hours	
	Single mode (Wi-Fi)	Profile : Appro Home U Profile : Appro	ox. 470 hours ox. 400 hours	
	DUAL mode	Profile : Appro Home U Profile : Appro	ox. 300 hours ox. 260 hours	
Continuous talk time	ontinuous FOMA voice phone [FOMA/30		Voice call : Approx. 220 min. Videophone : Approx. 90 min.	
		[GSM]	Voice call : Approx. 220 min.	
Wi-Fi voice phone		Profile	Power save off : Approx. 460 min. Power save on (Legacy) : Approx. 930 min. Power save on (U-APSD) : Approx. 930 min.	
		Home U Profile	Approx. 430 min.	
Charging time		AC Adapter: Approx. 130 min. DC Adapter: Approx. 130 min.		
1Seg watching time Approx. 290 min. (When 1Seg eco mode is set: Approx		n 1Seg eco mode is set: Approx. 350 min.)		
Display	Туре	Display: TFT 16,777,21	6 colors Sub-display : Organic EL 1 color	
	Size	Display: Approx. 3.4 in	ches Sub-display : Approx. 0.8 inches	
	Resolution	Display: 409,920 pixels (4	80 x 854 dots) Sub-display: 3,360 pixels (96 x 35 dots)	
lmage	Туре	CMOS		
sensor	Size	1/2.8 inches		
	Effective pixels	Approx. 16.3 mill. pixels		
Camera	Maximum recorded pixels			
	Digital zoom	Up to approx. 42.6 x		
Record	No. of photos that can be stored	Up to approx. 1,300°2		
	Continuous shooting	4-30*3		
	Photo file format	JPEG, MPO		
	Moving picture recording time	When saved to Phone When saved to 2 GB m	: Approx. 83 sec.*4 icroSD card : Approx. 120 min.*4	
	Moving picture file format		. ·	
1Seg recording time   When saved to 2 GB microSD card: Up to approx. 640 min. (Total)*5			croSD card : Up to approx. 640 min. (Total)*5	

Others

Music	Continuous playback	i-motion	Approx. 540 min.*6
playback	time	Chaku-Uta-Full®	Approx. 1,650 min.*6*7
		SD-Audio	Approx. 1,650 min.*6*7
		Windows Media Audio (WMA) file	Approx. 1,800 min.*7
		MPEG-1 Audio Layer3 (MP3) file	Approx. 1,650 min.*7
		Music&Video Channel	Approx. 1,930 min. (Audio)*7 Approx. 360 min. (Video)
Capacity	Chaku-Uta®/Chaku-Uta-Full®	Approx. 371 MB*8*9	
Wireless LAN *10	Type	Compliant with IEEE802.11b, IEEE802.11q, IEEE802.11n (2.4 GHz)	

- \*1 : Switch networks in "3G/GSM setting".
- \*2 : Size = QVGA (320 x 240), Quality = Fine (File size = 25 KB)
- \*3: Varies depending on the size.
- \*4 : Recording time for 1 item under the following conditions:

  <Phone>
  - Size=VGA (640 × 480), Quality=Normal, File size=10MB, Record sound = With sound
  - <2 GB microSD card>
  - Size=VGA (640 × 480), Quality=Normal, File size=Unlimited, Record sound = With sound

- \*5 : Varies depending on the broadcaster and program.
- \*6 : File format = AAC
- \*7 : Background playback supported
- \*8 : For Chaku-Uta®, up to approx. 10 MB capacity is separately prepared for the Secret Folder.
- \*9 : Shared with images, i-motion, Melody, PDF data, Screen memo, Music, Music&Video Channel, Kisekae Tool, Machi-chara, Internet movies, ToruCa, i-αppli, Font and Content package
- \*10: This product (Wireless LAN) is Wi-Fi certified.

#### Battery pack

Product name	Battery Pack N22	Voltage	DC 3.8V
Battery type	Lithium-ion	Current	800 mAh

### Numbers of stored/registered/protected items in the FOMA terminal

ltem		Store/Register	Protect
Phonebook		1,000 max.*1	-
1Seg	TV link	50	-
	TV timer	100	-
	Timer recording	100	-
Schedule	Schedule	2,500*²	-
	Holiday	100	-
Mail (SMS + i-mode)	Received mail	2,500 max.*3*4*5	2,500 max.*3
	Sent mail	1,000 max.*3*4	500 max.*3
	Draft mail	200 max.*3	-
i-αppli		200 max.*3 (5 for mail-linked i-αppli)	-
lmage		3,500 max.*3*6*7	-
Movie/i-motion		3,500 max.*3*6*8	-
Kisekae Tool		3,500 max.*3*6	-
Chaku-Uta-Full®		Approx. 123*3*9	-

- \*1: Up to 50 entries can be stored in a UIM.
- \*2: Includes i-schedule.
- \*3 : Actual storable/registerable/protectable counts may be decreased depending on the data size.
- \*4: Up to 20 more received or sent SMS can be additionally stored in a UIM.
- \*5: Includes "NEW i モーション!" (NEW i-motion!) (Japanese) and "ドコモからのお知らせ" (Notices from DOCOMO) (Japanese) in the "Mail" folder.
- \*6: Includes pre-installed data.
- \*7: Up to 250 images can be additionally stored in the Secret Folder.
  \*8: Up to 10 files can be additionally stored in the Secret Folder.
- \*9: Number of stored items when the size of 1 track is calculated as 3 MB.

## Specific absorption rate (SAR) of mobile phone

#### Specific Absorption Rate (SAR) of Mobile Phones

This model CA-01C 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 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 0.270 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. To 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/ NEC CASIO Mobile Communications, Ltd. Website: http://www.n-keitai.com/lineup/sar/ (in Japanese only)

\*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 May, 2011)

Others

### Radio Frequency (RF) Signals

THIS MODEL PHONE MEETS THE U.S. GOVERNMENT'S REQUIREMENTS FOR EXPOSURE TO RADIO WAVES.

Your wireless phone contains a radio transmitter and receiver. Your phone is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission 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 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 output.

Before a phone model is available for sale to the public, it must be tested and certified 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 0.37 W/kg, and when worn on the body, is 0.38 W/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 requirement.

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 Display Grant section at https://gullfoss2.fcc.gov/oetcf/eas/reports/GenericSearch.cfm after search on FCC ID TYK-TVS0487.

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 that positions the handset a minimum of 1.5 cm from the body.

Non-compliance with the above restrictions may result in violation of FCC RF Exposure quidelines.

In the United States, the SAR limit for wireless mobile phones used by the 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.

#### FCC Regulations

This mobile phone 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.

This mobile phone 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### Declaration of Conformity

The product "CA-01C" 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://k-tai.casio.jp/ (Japanese only).

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 0.276 W/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 operating 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.

## **Export Administration Regulations**

The product and accessories are subject to the Foreign Exchange and Foreign Trade Control Law and other applicable export/import laws and regulations of Japan. You shall obtain licenses, permissions, and consents required thereunder at your own expense and on your own responsibility. For more details, contact the Ministry of Economy, Trade and Industry (METI).

## **Intellectual Property Right**

## Copyrights and portrait rights

Except for personal use, subscribers are prohibited from copying, modifying or distributing content such as photos taken with the FOMA terminal or text/music/software downloaded from Internet websites, whose copyrights belong to third parties, without the permission of the copyright holder. Capturing or recording a stage performance, entertainment or exhibition may be prohibited even if it is for personal use.

Taking a photo of someone using the FOMA terminal without consent, or posting it on a website without consent, may infringe the right of portrait.

#### **Trademarks**

- "FOMA", "i-mode", "i-αppli", "i-motion", "Deco-mail", "Chara-den", "ToruCa", "mopera U", "WORLD CALL", "DCMX", "i-area", "WORLD WING", "OFFICEED", "2in1", "docomo PRIME series" and "iC" logo are trademarks or registered trademarks of NTT DOCOMO.
- "Catch Phone (Call waiting service)" is a registered trademark of Nippon Telegraph and Telephone Corporation.
- McAfee® is registered trademarks or trademarks of McAfee, Inc. and/or its affiliates in the US and/or other countries.
- Powered by JBlend™Copyright 2002-2011 Aplix Corporation. All rights reserved.
   JBlend and JBlend-related trademarks are trademarks or registered trademarks of Aplix Corporation in Japan and other countries.
- · ② is a registered trademark of FeliCa Networks, Inc.
- · QR code is a registered trademark of Denso Wave Inc. · microSDHC logo is a trademark of SD-3C, LLC.
- ・ "パサールでござーる" is a trademark or registered trademark of NEC Corporation.
- "EXILIM", "EXILIMケータイ", "ダイナミックフォト" and "Dynamic Photo" are registered trademarks of CASIO COMPUTER CO., LTD.

- "PictMagic", "感情お知らせメール", "ライフヒストリービューア", "クイックインフォ", "Touch Style", "Communication Style", "メージアルバム", "フォト文字クリエイター", "Enjoy Exercise", "SP-VIEW", "クイックシャッター", "Quick Shutter" and "なめらがワンセグ" are trademarks or registered trademarks of NEC CASIO Mobile Communications. Itd.
- QuickTime is a registered trademark of Apple Inc., in the US and other countries.
- Microsoft®, Windows®, Windows Media® and Windows Vista® are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.
- This product incorporates High-Definition
  Multimedia Interface (HDMI®) technology.
  HDMI®, HDMI® logo and High-Definition
  Multimedia Interface are trademarks or

  HDMI®

  This product incorporates High-Definition
  Multimedia Interface are trademarks or

  HDMI®

  This product incorporates High-Definition

  HDMI®

  This product incorporates High-Definition

  This product incor
- registered trademarks of HDMI Licensing, LLC.
  T9° is a trademark or registered trademark of
- Nuance Communications, Inc. and its affiliates in the United States and other countries.

   Powered By Mascot Capsule\*/Micro3D Edition\*
- MASCOT CAPSULE® is a registered trademark of HI CORPORATION.
- PhotoSolid®, MovieSolid®, QuickPanorama® and their logos are trademarks or registered trademarks of Morpho, Inc. in Japan and other countries.
- IrSimple™, IrSimpleShot™, IrSS™ and OBEX™
- are trademarks of Infrared Data Association.
  Google is a trademark of Google Inc.
- "CROSS YOU" is a trademark of Sony Corporation.
- Wi-Fi®, Wi-Fi Alliance®, WMM®, WPA®, Wi-Fi logo, Wi-Fi CERTIFIED logo and Wi-Fi Protected Setup logo are registered trademarks of Wi-Fi Alliance.





- Wi-Fi CERTIFIED™ and Wi-Fi Protected Setup™ are trademarks of Wi-Fi Alliance.
- ・ "らくらく無線スタート" is a registered trademark of NEC AccessTechnica, Ltd.
- AOSS™ and AOSS™ are trademarks of Buffalo, Inc.
   DLNA and DLNA Certified logo are registered trademarks or certified marks of the Digital Living Network Alliance.



 All other company names and product names appearing in this manual are trademarks or registered trademarks of their respective holders.

#### Others

- This product is licensed complying with the MPEG-4 Visual Patent Portfolio License, and you are permitted to use personally and for nonprofit purposes in the following situations:
  - To record a movie based on the standard of MPEG-4 Visual (MPEG-4 Video)
  - To play MPEG-4 Video recorded by the consumer engaged in personal and nonprofit activities
  - To play MPEG-4 Video provided by the provider licensed by MPEG-LA
  - When you use it for other purposes, such as promotion, in-house information and profit activity, contact U.S. corporation MPEG LA, LLC.
- FeliCa is a contactless IC card technology developed by Sony Corporation. FeliCa is a registered trademark of Sony Corporation.
- Contains Adobe® Flash® Player, Adobe® Flash® Lite® and Adobe Reader® Mobile technology by Adobe Systems Incorporated.
- Adobe Flash Player Copyright© 1996-2011 Adobe Systems Incorporated. All rights reserved. Adobe Flash Lite Copyright© 2003-2011 Adobe Systems Incorporated. All rights reserved. Adobe Reader Mobile Copyright© 1993-2011 Adobe Systems Incorporated. All rights reserved. Adobe, Adobe Reader, Flash and Flash Lite are either registered trademarks or trademarks of Adobe Systems Incorporated in the United
- ADOBE\* FLASH\* States and/or other countries. Content owners protect copyrighted intellectual properties by WMDRM (Windows Media digital rights management) technology. This product uses the WMDRM software to access WMDRM protected contents. If the WMDRM software is unable to protect contents, the content owners can request Microsoft to disable the WMDRM function of the software for playing or copying protected contents. Nonprotected content is not affected by disabling the function. Please note that, if downloading the license to use protected content, Microsoft may include the revocation list in the license. Content owners may request upgrade of the WMDRM software when you access contents. If rejecting the upgrade, content cannot be accessed if it needs to be upgraded.

- This product contains NetFront Browser, NetFront Document Viewer and 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® 2011 ACCESS CO., LTD. ACCESS
- This software is based in part on the work of the Indopendent IREG Group

All rights reserved.

- Independent JPEG Group.

  This product contains IrFront of ACCESS CO., LTD.
- Insproduct contains irriont of ACCESS CO., LTD.

  IrFront is a registered trademark or trademark of ACCESS CO., LTD. in the United States, Japan and/or other countries.
- The IrDA® Feature Trademark is owned by the Infrared Data Association and used under license therefrom.
- iWnn of OMRON SOFTWARE Co., Ltd. is used for conversion methods for Japanese language, and for phrase prediction methods for English.
  - iWnn©OMRON SOFTWARE Co., Ltd. 2008-2011 All Rights Reserved.
- "AXIS Font" is a trademark of AXIS Inc., and the "AXIS" font is a font developed by Type Project Inc.
   Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol
- are trademarks of Dolby Laboratories.

  This product is manufactured under license from Audyssey. Audyssey technology is protected by U.S. and foreign patents.
  - Established in 2002, Audyssey is the industry leader in research-based sound equalization solutions for professional and consumer audio.

(AUDYSSEY)

**NetFront** 

- Hyper Clear Voice is manufactured based on SRS VIP+ licensed by SRS Labs, Inc.
   SRS, VIP+ and the mark are trademarks of SRS Labs. Inc.
- This product contains software licensed complying with GNU General Public License (GPL), GNU Lesser General Public License (LGPL), etc. For more details, see MENU → "Data box" → "My document" → "i-mode" → "GPL/LGPL ライセンス説明" (About GPL/LGPL licenses). (The first part of "GPL/LGPL ライセンス説明" is only available in Japanese.)

 The HMM-Based Speech Synthesis Engine embedded in this product uses the Simplified BSD License.

The HMM-Based Speech Synthesis System (HTS) hts engine API developed by HTS Working Group http://hts-engine.sourceforge.net/

Copyright@

2001-2010 Nagova Institute of Technology. Department of Computer Science

2001-2008 Tokyo Institute of Technology Interdisciplinary Graduate School of Science and Engineering

All rights reserved.

Redistribution and use in source and binary forms. with or without modification, are permitted provided that the following conditions are met:

 Redistributions of source code must retain the above copyright notice, this list of conditions

and the following disclaimer.

 Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the HTS working group nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

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

This product is equipped with NetFront DTV Profile Wireless Edition of ACCESS CO., LTD. as data broadcast BML browser.

This product employs Media:/Media colon of ACCESS CO., LTD. as broadcast content start information.

Copyright@ 1996-2011 ACCESS CO., LTD, ACCESS, NetFront and Media:/Media colon are trademarks or registered trademarks of ACCESS CO., LTD in Japan and/or other countries.

This product contains NetFront Living Connect of ACCESS CO., LTD. Frame rate enhancement function uses FrameSolid ™ technology

by Morpho, Inc. FrameSolid™ is a trademark of Morpho, Inc. The Bluetooth word mark and logos are owned by the

Bluetooth SIG, INC. and any use of such marks by NTT DOCOMO, INC. is under license. Other trademarks and trade names are those of their respective owners.

Powered By MascotCapsule® eruptionST

- MascotCapsule is a registered trademark of HI CORPORATION in Japan. ArcSoft PowerMobia™ Sim3D Photo SDK v1.1 developed by ArcSoft, Inc. © 2010 ArcSoft, Inc. All rights reserved.
- ArcSoft PowerMobia™ Sim3D Video SDK v1.3 developed by ArcSoft, Inc. @ 2010 ArcSoft, Inc. All rights reserved.
- This product employs GestureTek technologies.
- Copyright@2006-2011, GestureTek, Inc. All Rights Reserved.
- ©2010 Q Entertainment Inc. ©2004 BANDAI/NBGI
- ©Primeworks/catalyst mobile
- ©ATR-Trek Co.,Ltd.
- ©MTI Ltd.
- ©2010 Google Map data ©2010 ZENRIN
- © 駅探
- ©1986-2010 NBGI
- ©2004-2010 NBGI
- ©タカラトミーエンタメディア ◎赤塚不二夫/ぴえろ
- ©タツノコプロ
- @TOMY
- TM & ©Felix the Cat Productions, Inc. All Rights Reserved ©DAIKIN.H.T., 2000
- ©SUGAR
- ©2010 CMP/CP
- @SFGA
- ©1999-2011 CYBIRD

### **Description on Windows**

- The abbreviations of operating systems (Japanese versions) below are used in this manual.
  - Windows 7 stands for Microsoft® Windows® 7 (Starter, Home Basic, Home Premium, Professional, Enterprise and Ultimate). Windows Vista stands for Windows Vista® (Home Basic,
  - Home Premium, Business, Enterprise and Ultimate).
  - Windows XP indicates the Microsoft® Windows® XP Professional operating system or Microsoft® Windows® XP Home Edition operating system.

# Index

A
AC adapter     24       Adapter     12       After-Sales Service     86       Alarm     76       Area Mail     55       Auto receive mail     54       Auto-key lock     43
В
Backlight       37         Bar code reader       76         Battery level       27         Battery pack       24         Attach       23         Handling       11
Bluetooth     77       Connect     .77       Precautions     .17       Register     .77       Send/receive data     .77
Bookmark60
C
Call forwarding
Shoot moving pictures
CA'ZCAFE
Character entry
Charge (about waterproof/dustproof)

Connect to PC82
D
Deco-mail
E
Early warning "Area Mail"
FeliCa
Osaifu-Keitai
G
GPS
Н
Handling precautions

IC card lock		Lock bar setting	44
iC transmission	82	Lock function	43
i-Channel		Lock/Security	
Icon description		Auto-key ľock	43
i-concier		Dial lock	
Illumination	39	IC card lock	
i-mode		Lock bar setting	
Display i-mode site	59	Omakase Lock	43
Screen memo	60	Original Lock	43
i-mode fault diagnosis site	87	M	
i-mode mail			
Attach file	53	Mail	53
Check	55	Main menu	
Deco-mail	54	Change main menu	30
Decome-Anime	54	Change menu display	38
Receive	54	Viewing main menu	29
Reply	55	Manner mode setting	37
Send	53	Map	
i-mode password		Material list	14
i-motion		Menu list	91
Infrared communication		microSD card	
Initial setting		Insert/Remove	79
Initialize		Use	
Intellectual property right		Missed info	
Copyrights and portrait rights	100	Movie	73
Trademarks		Movie (Camera)	
International call		Music	
International roaming		Play music data	70
i-Widget		MUSIĆ Player	
i- α ppli		Music&Video Channel	69
ι- α ppιι	/ 2	Mute keypad sound	
J			
JAN code	76	N	
		Network security code	41
К		Network service	49
Key operation		0	
1Seg	68		
Camera		Omakase Lock	43
Character entry		Options and related devices	
Display		Original Lock	43
i-mode/Full Browser		Osaifu-Keitai	
MUSIC Player		Osaifu-Keitai	74
Kisekae Tool		ToruCa	
Koe-no-Takuhaibin		Overseas use	50
NOC 110 TURUITUIDIII			

Own number display26
P
Part names and functions
Make a call by entering the phone number46         Make a call from phonebook
Phonebook
Add entries57
Delete entries57
Edit entries57
PIN code (PIN1/PIN2)
PIN unblocking key (PUK)42 Plav
i-motion
Movie
Music data70
Music&Video Channel70
Video68
Playback restriction71
Precautions8
Profile26
Public mode (Drive mode)48
Public mode (Power OFF)48
Q
QR code76
R
Received calls

5	
Scanning function	89
Scanning results display	89
Undate pattern data	89
Schedule	76
Screen Filter	38
Security code	41
Security Scan (Scanning function)	89
Select language	26
Shoot moving pictures	65
Shoot still images	65
Shoot 3D images	66
Signal strength (Reception level)	27
SMS	56
Software update	
By selecting the icon	88
From the menu	88
Specific absorption rate (SAR)	97
Chacifications	
Battery pack	96
Numbers of stored/registered/protected ite	ms96
Phone	95
Stand-by display	37
Start by voice	33
Т	
Terminal security code	41
ToruCa	
Touchscreen	
Troubleshooting	
U	
UIM	
Attach	23
Handling	
V	
	2.0
Vibrator setting	36
Videophone call	
Make	
Overseas use	
Receive	
Viewing display	27
Viewing sub-display	
Voice Mail Service	40

Volume	47
W	
Warranty	
Waterproof/dustproof function	19
When you cannot answer a call	
Public mode (Drive mode)	
Public mode (Power OFF)	48
Record message	48
Wi-Fi	
Access point mode	78
Client mode	78
Precautions	17
WMA	70
WORLD CALL	47
WORLD WING	
Numerals	
1Seg	67

Make various applications or change your billing plan, check your charges and points, and more online.

i-mode access:

iMenu ⇒ お客様サポート (User support) ⇒ お申込・お手続き (Applications/procedures) ⇒ 各種お申込・お手続き (Various applications/procedures)

(in Japanese only)

No packet communications charges apply

PC access: My docomo (http://www.mydocomo.com/) ⇒ 各種お申込・お手続き (Various

PC access: my docomo (intp://www.inydocomo.com/) 一日程の中区 の子続き (vanous applications/procedures) (in Japanese only)

\* You need your "Network security code" to use via i-mode.

\* Packet communications charges do not apply to use via i-mode. Charges will apply if using the service from overseas.

\* "docomo ID/password" are required to use this site from a PC.

\* Please contact "General Inquiries" on the last page of this manual if you forget or do not have "Network security code" or "docomo ID/password".

\* May not be available in some cases depending on the conditions of your subscription.

\* Thére are cases where the site may not be available due to system maintenance, etc.



#### Using mobile phone with your manners!

When using mobile phone in a public place, don't forget to show courtesy and consideration for others.

#### Turn the power off when you are:

#### In places where use is prohibited

•Turn off your mobile phone when you are in a hospital, on an airplane, or near a priority seat on a train, etc.

#### Always set Public mode when you are:

#### Driving

- Using a handheld mobile phone while driving will result in a penalty. Exceptions are made in case of emergency, such as to safeguard injured persons or to maintain public safety.
- In places such as theaters, cinemas, and art galleries

#### Respect privacy

Please be considerate of the privacy of individuals around you when taking and sending photos using camera-equipped mobile phones.



#### What DOCOMO does to be eco-friendly

#### Slimming down the manual

By describing only basic functions and operations, we have succeeded in reducing paper usage and slimming down the Japanese instruction manual.

For further explanations, see your 使いかたガイド (Guide) (Japanese, available in your FOMA terminal) or visit NTT DOCOMO's websites.

#### Recycle of mobile phones



To protect environment and recycle the precious resources, mobile phone and PHS carriers collect mobile phones, batteries and battery charger to recycle regardless of brands and manufacturers at shops with the sign shown to the left. Bring the unnecessary such devices to your nearest docomo Shop.

#### **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 -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 CA-01C, 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. \* For international call access codes for major countries and universal number international prefix, refer to DOCOMO International Services website.

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

Repairs

■ From DOCOMO mobile phones (In Japanese only)

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

■ From land-line phones (In Japanese only)

(No prefix) 113 (toll free)

\* Unavailable from land-line phones, etc.

\* Unavailable from part of IP phones.

0120-800-000 (toll free)

(available 24 hours a day)

■ From DOCOMO mobile phones

for the country you stay

International call access code -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 CA-01C, 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 you stay. \* For international call access codes for major countries and universal number international prefix, refer to DOCOMO International Services website.

• 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 Li-ion00 recycle center.

Sales: NTT DOCOMO, INC.

Manufacturer: NEC CASIO Mobile Communications, Ltd.

2011.6 (1st Edition)

# **CA-01C Manual for PC Connection**

Data Communication	. 1
Before Using	. 4
Checking the Procedure	. 5
Installing the FOMA Communication Setting File (Drivers)	. 9
Preparing Bluetooth Communication	. 13
Connecting to a Wi-Fi-compatible PC	. 15
DOCOMO Connection Manager	. 16
Executing Set Data Communication	. 21
Setting up Dial-up Network	. 22
Setting up Dial-up	. 29
AT Command List	38

#### About Manual for PC Connection

This manual describes necessary information for data communication using the CA-01C and how to install "FOMA communication setting file" and "DOCOMO Connection Manager".

The procedures or screens may vary depending on your environment.

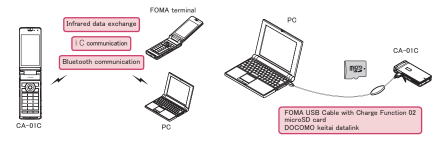
### Data Communication

### **Data Communication Available for the FOMA Terminal**

Available data communication between the FOMA terminal and PCs is classified in 3 categories: data exchange (OBEX<sup>TM</sup> communication), packet communication and 64K data communication.

### Data exchange (OBEX<sup>TM</sup> communication)

The data such as images, phonebook entries, mails, and more can be exchanged with equipment such as other FOMA terminals and PCs.



#### Packet communication

Packet communication is charged according to the amount of data sent and received.\*1 High speed communication at up to 7.2Mbps downlink\*2 and up to 5.7Mbps uplink\*2 is available in the FOMA HIGH-SPEED area. Communication is provided on a best-effort basis. Communication speed varies depending on the communication environment or network congestion. This is suitable for exchanging small amount of data at high speed.

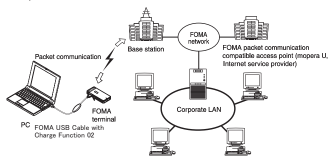
• When you use packet communication with DOCOMO PDA "sigmarion III", the communication speed may be lower. It is not compatible with FOMA HIGH-SPEED Area communication.

You can also access a corporate LAN connected to the FOMA network.

Use an access point that supports FOMA packet communication, such as DOCOMO Internet connection service "mopera U".

For packet communication, connect the FOMA terminal to a PC using FOMA USB Cable with Charge Function 02 (optional), Bluetooth communication\*3 or Wi-Fi connection, or to a PDA using a dedicated cable.

- \*1: Note that the communication charge can become very expensive when large files are sent and received.
- \*2: It is the maximum value on the technical standards, and the actual communication speed varies depending on the network congestion or communication environment. The communication speed may be lower when you are out of the FOMA HIGH-SPEED area, you connect to the access point to which the HIGH-SPEED service is not supported, or you use packet communication with DOCOMO PDA "sigmarion III".
- \*3: When connecting using Bluetooth communication, the FOMA terminal communication speed will be that of HIGH-SPEED service. But, communication at the maximun speed may not be possible due to Bluetooth communication speed limitation.



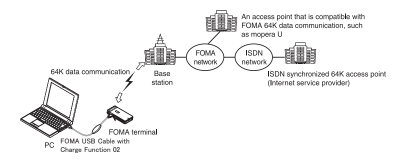
#### 64K data communication

64K data communication is charged according to the length of time the line is connected, regardless of the amount of data.

Use an access point that supports FOMA 64K data communication, such as DOCOMO Internet connection service "mopera U", or ISDN synchronized 64K access point.

For 64K data communication, connect the FOMA terminal to a PC using FOMA USB Cable with Charge Function 02 or Bluetooth communication, or to a PDA using a dedicated cable.

\* Note that the communication charge can become very expensive when the line is connected for a long time.



#### NOTE

- The communication speed is 384kbps at maximum for receiving and 64kbps at maximum for sending outside the FOMA service area and overseas.
- Select IP connection method when you perform packet communication overseas. (Packet communication using PPP connection is not supported.)
- Select PPP connection method when you perform packet communication using Wi-Fi connection. (Packet communication using IP connection is not supported.)
- 64K data communication is not available overseas.

### **Notice before using**

#### Internet service provider fees

In addition to FOMA service charges, you may need to pay user fees to an Internet service provider to use the Internet. These fees must be paid directly to the Internet service provider in addition to service fees of FOMA service. Contact your Internet service provider for details.

DOCOMO Internet connection service "mopera U" is available. "mopera U" is a pay service for which you need to apply.

#### Setting an access point (e.g. Internet service provider)

Packet communication and 64K data communication use different access points. If you are using packet communication, use an applicable access point for it; if 64K data communication, use an access point for FOMA 64K data communication or ISDN synchronized 64K.

- · You cannot use DoPa access points.
- For the available services and connection settings, see mopera website. http://www.mopera.net/mopera/index.html
   (in Japanese only)

#### User authorization when accessing network

Some access points may require your user authorization (ID and password) when connecting. Use communication software (Dial-up network) to enter your ID and password. ID and password will be provided by your Internet service provider or the network administrator. Contact the Internet service provider or network administrator for details.

#### Access authorization when using the browser

To view FirstPass compliant sites on your PC's browser, FirstPass (user certification) for access authorization is needed. Install the FirstPass PC software and conduct the setting. To obtain the FirstPass PC software and more information, visit the DOCOMO website.

#### Required conditions for performing packet and 64K data communication

The following conditions are required to perform communication using the FOMA terminal (For communication in Japan):

- Your PC is compatible with the FOMA USB Cable with Charge Function 02 (optional).
- · You are in the FOMA service area.
- For packet communication, the access point supports FOMA packet communication.
- For 64K data communication, the access point supports FOMA 64K data communication or ISDN synchronized 64K.

However, depending on congestion of the base station or weaker signal strength, you cannot perform communication even when the above conditions are satisfied.

### **Before Using**

### Operating environment

The PC operating environment to use data communication is as shown below:

PC unit	PC/AT compatible model When using the FOMA USB Cable with Charge Function 02 (optional):USB port (compliant to Universal Serial Bus Specification Rev1.1/2.0) When using Bluetooth communication: Bluetooth Specification Ver.1.1, Ver.1.2 or Ver.2.0+EDR compliant (Dial-up Networking Profile) When using Wi-Fi connection: wireless LAN standard IEEE 802.11b or IEEE 802.1g compliant Display resolution of 800 × 600 dots, High Color (65,536 colors) is recommended For DOCOMO Connection Manager, 1,024 × 600 dots or better (1,024 × 768 dots or better recommended)
OS*1	Windows XP (Japanese version)     Windows Vista (32-bit/64-bit) (Japanese version)     Windows 7 (32-bit/64-bit) (Japanese version)
Required memory*2	Windows XP: 128MB or higher     Windows Vista: 512MB or higher     Windows 7 (32-bit): 1GB or higher     Windows 7 (64-bit): 2GB or higher
Hard disk space*2	5MB or higher     For DOCOMO Connection Manager, 10MB or higher

- \*1: The proper operations on the upgraded, added or modified OS are not guaranteed.
- \*2: The required memory and necessary hard disk space may differ depending on the PC's system configuration.
- For the latest information on the operating environment, visit the DOCOMO website.
- For DOCOMO Connection Manager, use Internet Explorer 6.0 or later. As for mail software, use "Windows Mail" or "Outlook Express 6.0".

#### NOTE

- You can transmit data with the FOMA terminal connected to the DOCOMO PDA "sigmarion II".
- This FOMA terminal is not compatible with Remote Wakeup function.
- This FOMA terminal is not compatible with the FAX communication.

### Required devices

The following hardware and software, in addition to the FOMA terminal and a PC, are required.

- "FOMA USB Cable with Charge Function 02" (optional) or "FOMA USB Cable" (optional)\*1
- "FOMA communication setting file (drivers)"\*2
- \*1: For USB connection
- \*2: Download the file from DOCOMO website.

#### NOTE

- Purchase the specified "FOMA USB Cable with Charge Function 02" or "FOMA USB Cable". The USB cable for PC
  cannot be used because the shape of the connector is different.
- The FOMA USB Cables may not function properly when connected to a USB HUB.

### **Checking the Procedure**

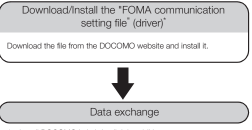
In data communication, the connection is made through a dial-up connection with Internet service providers or LANs that support FOMA data communication.

• The FOMA communication setting file is software (driver) needed for connecting the FOMA terminal with a PC via a FOMA USB Cable with Charge Function 02 (optional) to carry out packet communication, 64K data communication and data transfer (OBEX<sup>TM</sup> communication). Installing the FOMA communication setting file embeds each driver into Windows.
Using DOCOMO Connection Manager, you can easily set up packet communication and 64K data communication and create a dial-up connection.

### Flow chart for completing the data communication setup

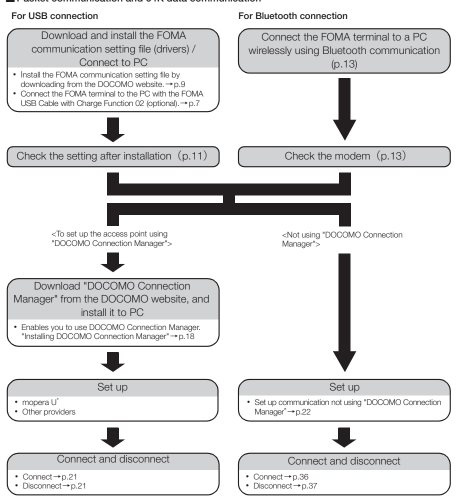
■ Data exchange (OBEX<sup>TM</sup> communication)

Install the "FOMA communication setting file" (driver) to use the FOMA USB Cable with Charge Function 02.



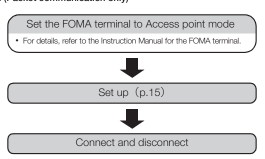
<sup>\*:</sup> Install DOCOMO keitai datalink in addition.

#### ■ Packet communication and 64K data communication



<sup>\*:</sup> To use Internet with the FOMA terminal and PC connected, "mopera U" (you need to apply for) is useful, which supports broadband connection, etc. Consider the plan in which you are charged only in a month when you use the service. For more information, visit the DOCOMO website.

#### For Wi-Fi connection (Packet communication only)

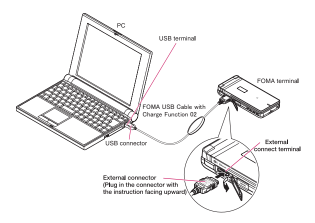


### Setting the USB mode to "Communication mode"

- Set the mode before connecting to PC.
- Setting is not required when using Bluetooth connection or Wi-Fi connection.
- "Setting" "External connection" "USB mode " "Communication mode"

### **Connecting the devices**

The following procedure explains how to connect the FOMA USB Cable with Charge Function 02 (optional).



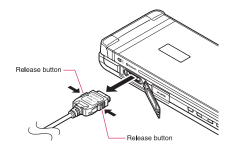
- Open the external connector cap of the FOMA terminal
- Check the orientation of the external connector of the FOMA terminal, then insert the external connector of the FOMA USB Cable with Charge Function 02 horizontally until you hear a click
- Connect the USB connector of the FOMA USB Cable with Charge Function 02 to the USB terminal of your PC
  - " 🖟 " appears on the FOMA terminal when the FOMA USB Cable with Charge Function 02 is connected.

#### NOTE

• " 🖑 " appears on the FOMA terminal display when the FOMA communication setting file is installed and the connection with a PC is recognized.

### Disconnecting the devices

The following procedure explains how to disconnect the FOMA USB Cable with Charge Function 02 (optional).



- Remove the FOMA USB Cable with Charge Function 02 from the USB terminal of the PC
- Pull the FOMA USB Cable with Charge Function 02 out horizontally while pressing the release buttons of the external connector of FOMA USB Cable
- Close the external connector cap of the FOMA terminal

#### NOTE

- When you connect and disconnect the FOMA USB Cable with Charge Function 02 repeatedly, wait for a while in
  each step because the FOMA terminal may not recognize the PC correctly.
- Do not disconnect the FOMA USB Cable with Charge Function 02 during data communication because this may cause the disconnection of communication, malfunction or loss of data.
- Keep pressing the release buttons of the external connector of the FOMA USB Cable with Charge Function 02
  when pulling it out of the external connector of the FOMA terminal. Using excessive force to pull the cable may
  cause malfunction.

## Installing the FOMA Communication Setting File (Drivers)

The following procedure explains how to install the FOMA communication setting file (drivers).

- Before installing the FOMA communication setting file, make sure to quit any Windows software running on your computer.\*
- When installing FOMA communication setting file, be sure to log on as Administrator. If you attempt to
  install the file with another account, an error may occur. Contact your PC's manufacturer or Microsoft
  for information on how to set Administrator privileges on your PC.
- Install the FOMA communication setting file only when connecting to the PC using the FOMA USB Cable with Charge Function 02.
- \*: Quit any Windows software, including anti-virus, that resides on the task bar.

  To close software that resides on task bar, click an icon on the task bar and click "閉じる" (Close) or "終了" (Finish).
- Access the FOMA communication setting file (drivers) download page on DOCOMO website

Access http://www.nttdocomo.co.jp/support/utilization/application/foma/com\_set/driver/prime/ca01c/index.html

- Upon confirming the user agreement, click "同意する" (Agree) of "CA-01C 通信設定ファイル(ドライバ)ダウンロード" (CA-01C communication setting file (drivers) download) to agree it
  - ■If the "ファイルのダウンロードーセキュリティの警告" (File Download Security Warning) screen appears

    Click "保存" (Save)
- Specify the destination to save, and download the file
- Double-click the downloaded file "ca-01c\_driver.exe", and click "実行" (Execute)

Follow the onscreen instruction to specify the destination to extract the file.

- Read "ReadMe.txt" in the "ca-01c\_driver" folder created at Step 4, and double-click an installation file that is compatible with the in-use OS
- When the User Account Control screen appears, click "はい" (Yes) for Windows 7, and click "続行" (Continue) for Windows Vista
  For Windows XP, the User Account Control screen is not displayed.
- Click "ドライバインストール"

Installation starts.



When this screen appears, click "OK"

The title bar display differs depending on the inuse OS.



- Turn on the FOMA terminal, then connect the FOMA USB Cable with Charge Function 02 (optional) to your FOMA terminal
- Connect the FOMA USB Cable with Charge Function 02 to the USB terminal of the PC

A message appears on the task bar indicator, and then installation starts. Click the message and display the progress of installation.

f this screen appears, click "閉じる" (Close)

Installation of the driver is completed when 4 drivers are displayed on the screen. Proceed to "Checking the installed driver" (p.11).



### Checking the installed driver

Check that the FOMA communication setting file (drivers) has been correctly installed. This section describes an example using Windows 7.

\_\_\_\_ Select "௵" → "コントロールパネル" (Control Panel)

For Windows XP

Select "スタート" (Start) → "コントロールパネル" (Control Panel)

Open "システムとセキュリティ " (Systems and security) in the "コントロール パネル" (Control Panel)

#### For Windows Vista

Open "システムとメンテナンス" (System and maintenance) in the "コントロールパネル" (Control Panel)

#### For Windows XP

Click the "システム" (System) icon in "パフォーマンスとメンテナンス" (Performance and maintenance)

Select "デバイスマネージャー" (Device Manager)
When the User Account Control screen appears, click "はい" (Yes).

#### For Windows Vista

Select "デバイスマネージャ" (Device Manager)

When the User Account Control screen appears, click "続行" (Continue).

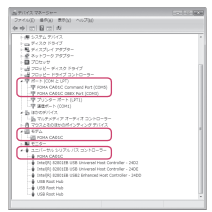
#### For Windows XP

Click the "ハードウェア" (Hardware) tab and click "デバイスマネージャ" (Device manager)

## Click each device to check the installed driver name

Check that all the driver names are displayed under "ポート(COMとLPT)" (Ports (COM& LPT)), "モデム" (Modems) and "ユニバーサルシリアルバスコントローラー"\* (Universal Serial Bus Controller) or "USB(Universal Serial Bus)コントローラー"\* (USB (Universal Serial Bus) コントローラー"\*

\*:It is displayed "ユニバーサルシリアルバスコントローラ" or "USB (Universal Serial Bus) コントローラ" on Windows Vista and Windows XP.



Device name	Driver name
ポート(COMとLPT)	FOMA CA01C Command Port
	FOMA CA01C OBEX Port
モデム	FOMA CA01C
ユニバーサルシリアルバスコントローラー or USB (Universal	FOMA CA01C
Serial Bus) コントローラー	

#### NOTE

 When you check the above, if not all the driver names appear, follow the uninstall instructions (p.12) to delete the FOMA communication setting file and install the proper file.

### Uninstalling the FOMA communication setting file (drivers)

If necessary (when updating the drivers, etc.), uninstall the drivers as follows. The procedure for uninstalling from a Windows 7 or Windows Vista machine is described as an example.

- Uninstallation is not available while connecting the FOMA terminal with PC.
- When uninstalling FOMA communication setting file, be sure to log on as Administrator. If you attempt
  to uninstall the file with another account, an error may occur. Contact your PC's manufacturer or
  Microsoft for information on how to set Administrator privileges on your PC.
- If the FOMA terminal and the PC are connected by the FOMA USB Cable with Charge Function 02 (optional), remove the FOMA USB Cable with Charge Function 02
- Start "プログラムと機能" (Applications and functions) on the Windows
  Click "●" → "コントロールパネル" (Control Panel) → "プログラムのアンインストール" (Uninstall a program)

#### For Windows XP

Click "スタート" (Start) → "コントロールパネル" (Control Panel) → "プログラムの追加と削除" (Add and remove applications)

Select "FOMA CA01C USB" and click "アンインストールと変更" (Uninstall/Change)

#### For Windows XP

Select "FOMA CA01C USB"

When the User Account Control screen appears, click "はい" (Yes) for Windows 7, and click "続行" (Continue) for Windows Vista

#### For Windows XP

Click "変更と削除" (Change and delete) The User Account Control screen is not displayed for Windows XP.

Click "OK" to uninstall

To cancel uninstallation, click "キャンセル" (Cancel).

Click "はい" (Yes) to restart Windows
Now the uninstallation is completed.
If you click "いいえ" (No), restart Windows manually.

#### NOTE

● When "FOMA CA01C USB" is not displayed in the "プログラムと機能" (Applications and functions) on the Windows, perform the following procedure:

①Open the "ca-01c\_driver" folder created when the FOMA communication setting file (drivers) is installed

②For Windows 7 (32-bit), open "CA-01C\_driver" → "CA01C\_Win7\_32" folder

For Windows 7 (64-bit), open "CA-01C\_driver" → "CA01C\_Win7\_64" folder

For Windows Vista (32-bit), open "CA-01C\_driver" → "CA01C\_WinVista32" folder

For Windows Vista (64-bit), open "CA-01C\_driver" → "CA01C\_WinVista64" folder

For Windows XP, open "CA-01C\_driver" → "CA01C\_Win\_XP" folder

③Double-click "ca01c\_un.exe"

 $^{\star}$  : It is displayed as "ca01c\_un" depending on the setting of your PC.

### **Preparing Bluetooth Communication**

Perform data communication by connecting a Bluetooth communication compatible PC to the FOMA terminal wirelessly.

### Register and connect the PC to the FOMA terminal

To connect a PC to the FOMA terminal for the first time, register the PC to the FOMA terminal.

- "Tool" "Bluetooth" "Accept dialup devices"
  - The FOMA terminal changes to the Bluetooth standby mode, and " (blue)" appears on the display. If no communication is established for about 5 minutes, the Bluetooth standby mode is released automatically.
- Search and register the Bluetooth device from the PC
  Register the device from the PC while the FOMA terminal is in Bluetooth standby mode.
  Refer to the instruction manual of your PC for details on operating it. (Depending on the instruction manual, "探索" (Search) or "サーチ" (Search) is used instead of "検索" (Search), and "ペアリング" (Pairing) is used "機器登録" (Register devices).)
- Select "YES" when the message informing the device registration appears
- Enter Bluetooth passkey
  The PC is registered, and the PC is connected to the FOMA terminal wirelessly. When the connection is established. ® (blue) flashes on the display.
- To connect to the registered PC

Select "Accept dialup devices" on the FOMA terminal, and then perform connection operations on the PC.

You can also connect the FOMA terminal to the registered PC by selecting "Tool" Bluetooth" "Accept registered" and confirming "Dial-up" is in standby mode, then performing connection operation on the PC.

### Check the modem setting

Before setting communication, confirm the modem name and the COM port number for the dial-up connection.

- Select "②" → "コントロールパネル" (Control Panel)
  For Windows XP
  Select "スタート" (Start) → "コントロールパネル" (Control Panel)
- Open "システムとセキュリティ" (Systems and security) in the "コントロールパネル" (Control Panel)

#### For Windows Vista

Open "システムとメンテナンス" (System and maintenance) in the "コントロールパネル" (Control Panel)

#### For Windows XP

Click the "システム" (System) icon in "パフォーマンスとメンテナンス" (Performance and maintenance)

### 🎧 Select "デバイスマネージャー " (Device Manager)

When the User Account Control screen appears, click "(はい" (Yes).

#### For Windows Vista

Select "デバイスマネージャ" (Device Manager) When the User Account Control screen appears, click "続行" (Continue).

#### For Windows XP

Click the "ハードウェア" (Hardware) tab and click "デバイスマネージャ" (Device manager)

Click each device to check the modern name and the COM port number
The modern name and the COM port number are displayed under "ポート (COMとLPT) " (Ports (COM&LPT)) and "モデム" (Modern).

### Stopping the dial-up connection standby

Stop the dial-up connection service being connected.

- ■"Tool" Bluetooth" Device list"
- Uncheck "Dial-up" ▶ 🗖 [Finish]

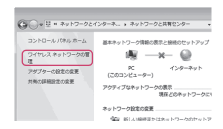
### Connecting to a Wi-Fi-compatible PC

Packet communication is possible by setting the FOMA terminal as an access point and connecting the FOMA terminal and a Wi-Fi-compatible PC via Wi-Fi.

 Set the FOMA terminal to Access point mode beforehand. Refer to the Instruction Manual for the FOMA terminal for how to set to Access point mode and details for Access point mode settings.

<Example: For Windows 7>

- \_\_\_\_Open "௵" → "コントロールパネル" (Control Panel)
- ② Select "ネットワークとインターネット" (Network and Internet) → "ネットワークの状態とタスクの表示" (Show network status and task)
- 3 Click "ワイヤレスネットワークの管理" (Wireless network management)



- 0 X

- Click "追加" (Add)
- **ら** Select "ネットワークプロファイルを手動で作成します" (Set up the network profile manually)
- Enter ESSID for CA-01C in the "ネットワーク名" (Network name) column, set the security type for CA-01C in the "セキュリティの種類" (Security type) column, and click "次へ" (Next)

"WPA2-パーソナル" (WPA2-personal) under "セキュリティの種類" (Security type) has the same meaning of "WPA2-PSK".

If encryption function is set to CA-01C Set "暗号化の種類" (Encryption type) and "セキュリティキー" (Security key) options to the same settings as CA-01C.

ティの種
nn, and

###COMM (2):

| ロースリティの機械(3):
| ロースリティの機械(3):
| ロースリティの機械(3):
| ロースリティの機械(3):
| ロースリティ・(2):
| ロースリティ・(2):
| ロースリティ・(2):
| ロースリーのガブロードキャストを行っていない場合でも開発する(2):
| 番帖・選択すると、このコンピューターのブライバシーが急減にさらされる可能性があります。

| 本・トワークがプロードキャストを行っていない場合でも開発する(2):
| 番帖・選択すると、このコンピューターのブライバシーが急減にさらされる可能性があります。
| 本・アンセル (2):
| ローステンド (2):
| ローステンド (3):
| ロースト (3):
| ロース

の対象を表示している。 ロークに手動で接続します

Click "閉じる" (Close)

### **DOCOMO Connection Manager**

"DOCOMO Connection Manager" is a useful software for performing the flat-rate data communications and the measured-rate data communications. "DOCOMO Connection Manager" enables simplification of mopera U subscription, or appropriate setting on PC depending on the subscription.

The fare counter function is also available for checking an indication of the data traffic or usage amount.



\*: This is not displayed by default. For details, refer to "ドコモ コネクションマネージャのヘルプ" (DOCOMO Connection Manager help).

This document describes procedures to install DOCOMO Connection Manager.

To connect the FOMA terminal to the Internet, signing in to the Internet service provider including mopera U is required, which provides the available service and supports data communication. For more information, see DOCOMO website.

## Use of measured-rate data communications (including the i-mode packet flat-rate service)

Note that the communication charge can become expensive if "packet communication" is used to communicate large volumes of data such as to view sites and websites containing images or to download files. Note that data communication with a PC using a USB Cable is out of the FOMA packet flat-rate services, such as flat-rate data plans in "Pake-Houdai", "Pake-Houdai full".

#### Use of flat-rate data plan

Subscribing the flat-rate data plan requires the customers to sign in to the Internet service provider with subscription of the price plan supporting the flat-rate data communication. For more information, see DOCOMO website

#### Use of mopera

For the connection settings, see mopera website. http://www.mopera.net/mopera/support/index.html (in Japanese only)

### **Before installing DOCOMO Connection Manager**

- Check the followings before installing DOCOMO Connection Manager.
  - ① Prepare the FOMA terminal, and FOMA USB Cable with Charge Function 02 (optional) or FOMA USB Cable (optional)
  - 2 Confirm the services and contract details with the Internet Service Provider
  - ③ When the connection software other than DOCOMO Connection Manager is installed, disable it if necessary
    - "Other connection software than DOCOMO Connection Manager" → p.17

#### Setting for Internet Explorer

Before installing DOCOMO Connection Manager, set the Internet option for connection in Internet Explorer.

- **1** Start Internet Explorer to select "ツール" (Tool) → "インターネットオプション" (Internet option)
- Click "接続" (Connect) tab and select "ダイヤルしない" (Not dialing)





### Other connection software than DOCOMO Connection Manager

 DOCOMO Connection Manager provides the same functions as the ones included in other connection software listed below, and this is all you need. Disable or uninstall the following software, if necessary.

#### Software you do not need to use simultaneously

- · mopera U start up tool
- mopera U connection & setting tool
- FOMA PC setting software
- FOMA byte counter
- Uninstall the following public wireless LAN connection software if Mzone (DOCOMO Public Wireless LAN Service) is used through DOCOMO Connection Manager. The simultaneous use prohibits Mzone connection through DOCOMO Connection Manager.
  - U public wireless LAN utility software
  - DOCOMO public wireless LAN utility software
  - DOCOMO public wireless LAN utility program

#### NOTE

• If no MSXML6 · Wireless LAN APIs are available in your Windows XP environment, install them before DOCOMO Connection Manager. When the confirmation screen appears on MSXML6 · Wireless LAN APIs installation, click "Install" to proceed it. Restart Windows after completion of installing MSXML6 · Wireless LAN APIs, and DOCOMO Connection Manager is automatically installed.

### **Installing DOCOMO Connection Manager**

- When installing "DOCOMO Connection Manager", be sure to log on as Administrator. If you attempt to install the software with another account, an error may occur. Contact your PC's manufacturer or Microsoft for information on how to set Administrator privileges on your PC.
- Before starting the installation, make sure that no other program is currently running or resident. If there is any program running, exit the program before installation.
- Access DOCOMO Connection Manager page on DOCOMO website

  Access http://www.nttdocomo.co.jp/support/utilization/application/service/connection manager/
- Follow the onscreen instruction to go to a page for the in-use OS
- ❸ Upon confirming the user agreement, click "同意する" (Agree) of "ダウンロード" (Download) to agree it
  - ■If the "ファイルのダウンロードーセキュリティの警告" (File Download Security Warning) screen appears

Click "実行" (Execute)

Execute the downloaded file, and when the User Account Control screen appears, click "はい" (Yes) for Windows 7, and click "続行" (Continue) for Windows Vista

For Windows XP, the "ユーザーアカウント制御" (User Account Control) screen is not displayed. Setup program starts immediately.

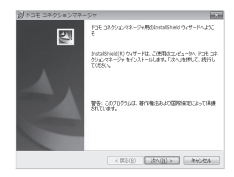
#### For Windows 7



#### For Windows Vista



**6** Click "次へ" (Next)



Confirm the precautions and click "次へ" (Next)

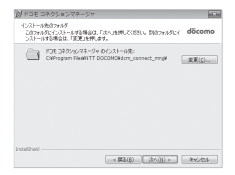


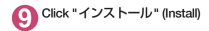
Upon confirming the user agreement, click "使用許諾契約の 条項に同意します" (Agree) to agree to it, and click "次へ" (Next)



Select the installation location and click "次へ" (Next)

If you want to change the location, click "変更" (Change), specify the location and click "次へ" (Next).







Click "完了" (Finish)



### **Starting DOCOMO Connection Manager**

- Start DOCOMO Connection Manager
  - Open "⑥" or "スタート" (Start) → "すべてのプログラム" (All programs) → "NTT DOCOMO" → "ドコモ コネクションマネージャ" (DOCOMO Connection Manager) → "ドコモ コネクションマネージャ" (DOCOMO Connection Manager)
- Specify the settings by following the setting wizard

The setting wizard will automatically appear when you start DOCOMO Connection Manager for the first time.

Follow the guidance and you can make preparations for Internet connection. For details, refer to "ドコモ コネクションマネージャ 操作マニュアル" (DOCOMO Connection Manager operating manual).



### **Executing Set Data Communication**

- Start DOCOMO Connection Manager
  "Starting DOCOMO Connection Manager" → p.20
- Olick the tab of the desired connection method, and click "接続する" (Connect)

For details, refer to "ドコモ コネクションマネージャ 操作マニュアル" (DOCOMO Connection Manager operating manual).

When connection is not available, check "Setting up Dial-up Network" (p.22) and "Setting up Dial-up" (p.29).

 During packet communication, a different icon appears on the FOMA terminal depending on the communication conditions.



- (Communicating, sending data)
- △ (Communicating, receiving data)
- (Communicating, no data transfer)
- (Sending, or disconnecting)
- (Receiving, or disconnecting)
- " 

  § " appears on the FOMA terminal during 64K data communication.

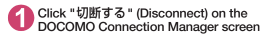


#### NOTE

 When executing data communication by using the FOMA USB Cable with Charge Function 02 (optional), to connect the PC to another FOMA terminal, the FOMA communication setting file (drivers) must be installed again.

### How to disconnect

Just closing the browser or mailer on your PC does not disconnect the communication line. When you do not perform data communication, be sure to disconnect by the following procedure:







#### NOTE

- With Windows OS, software will be automatically updated if set to do so, and you may incur high packet communications charges without knowing you are doing so.
- The communication speed displayed on the PC may be different from the actual communication speed.

### **Setting up Dial-up Network**

This section describes how to set up a dial-up connection for packet communication / 64K data communication without using DOCOMO Connection Manager. The flow of operation is described below.

 It is unnecessary to set up the dial-up network for 64K data communication. Go on to "Setting up Dialup" (p.29).

#### About AT commands

- AT commands are commands for modem control. The FOMA terminal complies AT commands and supports some enhanced commands and its own AT commands.
- Entering an AT command allows you to set or confirm (display) the detail settings and the contents of the settings for the "Data communication" and FOMA terminal.

### **Checking the COM port**

To set up the access point (APN), you need to specify the COM port number assigned to "FOMA CA01C" (Modem) built in after installing the FOMA communication setting file (drivers). This section describes how to confirm the COM port number. The COM port confirmed here will be used in the access point (APN) set up (p.25).

#### Preparation

This section takes the setting using the FOMA USB Cable with Charge Function 02 for example. When you connect using Bluetooth communication, see p.13.

- Connect the FOMA USB Cable with Charge Function 02 (optional) to the FOMA terminal
- Turn on the FOMA terminal, then connect the FOMA USB Cable with Charge Function 02 connected to the FOMA terminal to your PC
- To check the COM port on Windows 7
- \_\_\_\_Open "" → "コントロールパネル" (Control Panel)
- ② Open "デバイスとプリンターの表示" (Device and printer) in Control Panel
- **8** Right-click on "docomo PRIME series CA-01C", and select "モデムの設定" (Modem setting)
- ☑ If the "所在地情報" (Address information) screen is displayed, enter "市外局番/エリアコード" (Area code) and click "OK"

Click the "モデム" (Modem) tab to confirm the COM port of the "接続先" (Access point) column of "FOMA CA01C" and click "OK"

When connecting wirelessly using Bluetooth communication, confirm the COM port number of the in-use Bluetooth linked standard modem or Bluetooth modem provided by a Bluetooth device maker in the "接続先" (Access point) column.

The COM port confirmed here will be used in the access point (APN) set up (p.25).

The contents displayed on the screen and the COM port number differ depending on the PC.



#### To check the COM port on Windows Vista

- Open "҈ → "コントロールパネル" (Control Panel)
- ② Open "ハードウェアとサウンド" (Hardware and Sound) → "電話とモデムのオプション" (Telephone and modem options) in Control Panel
- ❸ If the "所在地情報" (Address information) screen is displayed, enter "市外局番/エリアコード" (Area code) and click "OK"
- Click the "モデム" (Modem) tab to confirm the COM port of the "接続先" (Access point) column of "FOMA CA01C" and click "OK"

When connecting wirelessly using Bluetooth communication, confirm the COM port number of the in-use Bluetooth linked standard modem or Bluetooth modem provided by a Bluetooth device maker in the "接続先" (Access point) column.

The COM port confirmed here will be used in the access point (APN) set up (p.25).

The contents displayed on the screen and the COM port number differ depending on the PC.



#### To check the COM port on Windows XP

Open "スタート" (Start) → "コント ロールパネル" (Control Panel)



Open "電話とモデムのオプション" (Telephone and modem options) from "プリンタとその他のハード ウェア" (Printers and other hardware) in Control Panel



- If the "所在地情報" (Address information) screen is displayed, enter "市外局番/エリアコード" (Area code) and click "OK"
- Click the "モデム" (Modem) tab to confirm the COM port of the "接続先" (Access point) column of "FOMA CA01C" and click "OK"

When connecting wirelessly using Bluetooth communication, confirm the COM port number of the in-use Bluetooth linked standard modem or Bluetooth modem provided by a Bluetooth device maker in the "接続先" (Access point) column.

The COM port confirmed here will be used in the access point (APN) set up (p.25).

The contents displayed on the screen and the COM port number differ depending on the PC.



### Setting up the access point (APN)

Default setting cid1: mopera.ne.jp(PPP) cid2: mopera.net(PPP) cid3: mopera.net(IP) cid4: mpr.ex-pkt.net(PPP) cid5 to 10: not set

Communication software to enter AT commands is required for the settings. This section describes how to set it up using "Hyper terminal" that comes with Windows XP.

Windows 7 and Windows Vista is not compatible with "Hyper terminal". For Windows 7 and Windows Vista, set with compatible software. (Follow the instructions for the setting of the software.)

#### Access points <APN/cid>

- Normal telephone numbers are not used for access points for packet communication unlike 64K data communication. Set up APN instead of a telephone number for connection.
- The APN setting is just like registering a Phonebook for packet communication from a PC. Assign registration number (cid) 1 through 10 to register, which is used as a part of the access point number. As the APN of mopera, "mopera.ne.jp" is assigned to cid1, APN of mopera U, "mopera.ne.t" to cid2, 3, and APN of mopera U, "mpr.ex-pkt.net" to cid 4, respectively by default, assign the APN to cid5 to cid10.\*1
- APN is administered by "cid (administration numbers 1 through 10)". Specifying " \* 99 \* \* \* <cid number> # " as the access point number enables the connection to the access point with the cid number.
- Specifying "\*99\*\*\*1#" as the access point number for the mopera connection or "\*99\*\*\*3
   #" for the mopera U connection enables you to use mopera or mopera U easily.\*2
- The APN setting registers the access point to the FOMA terminal just like registering other parties' information (telephone number, etc.) on a mobile phone. The following are comparisons with the Phonebook of the mobile phone:

		APN setting	Phonebook of mobile phone
Data to be registered		APN	Phone number
		cid	Memory number of Phonebook
		_	Other party's name
How to register	Register using PC	Available (DOCOMO Connection Manager, etc.)	Available (Dedicated software required)
	Register using Mobile phone	Unavailable (Cannot even check)	Available
How to use		Specify cid to connect	Look up Phonebook to call
		_	Enter the telephone number directly from the dial key on the FOMA terminal to call.

- Registered cid will be connection numbers in the dialup connection settings.
- Contact your Internet service provider or network administrator for an access point (APN) other than mopera U or mopera.
- \*1: Set up the APN setting for the access point (Internet service provider) on the FOMA terminal in advance instead of entering APN in the Telephone Number column of "ダイヤルアップネットワーク" (Dial-up Network) for connection.
- \*2: To connect to other Internet service providers, set the APN and assign it to cid5 to cid10.

<Example: Using the FOMA USB Cable with Charge Function 02 on Windows XP>

- Connect the FOMA USB Cable with Charge Function 02 (optional) to the FOMA terminal
- Turn on the FOMA terminal, then connect the FOMA USB Cable with Charge Function 02 connected to the FOMA terminal to the PC

- 3 Click "スタート" (Start) → "すべてのプログラム" (All programs) → "アクセサリ" (Accessories) → "通信" (Communication) → "ハイパーターミナル" (Hyper terminal) to start Hyper terminal
- Select the "今後、このメッセージを表示しない" (Do not display this message again) checkbox and then click "はい" (Yes)
- **6** Enter any name in the "名前" (Name) column and click "OK"

"sample" is entered here as an example.



6 Select "FOMA CA01C" from "接続 方法" (Connection method), and click "OK"

Click "キャンセル" (Cancel) after the connection screen appears.

### If a COM port of "FOMA CA01C" can be selected

When Properties of the COM port is displayed, click "OK".

In this example, "COM3" is selected. See "Checking the COM port" (p.22) to confirm the actual COM port number of "FOMA CA01C" to be selected in "接続方法" (Connection method).

### If a COM port of "FOMA CA01C" cannot be selected

Click "キャンセル" (Cancel) to close the "接続の設定" (Connection Settings) screen and then follow the steps below:

- (1) Select "ファイル" (File) menu → "プロパティ" (Properties)
- (2) Select "FOMA CA01C" in the "接続方法" (Connection method) column of the "接続の設定" (Connection Settings) tab on the "sampleのプロパティ" (sample Properties) screen
- (3) Uncheck "国/地域番号と市外局番を使う" (Use the Country/Region Code and Area Code)
- (4) Click "OK"





## Enter the access point (APN) and press

Enter in the format of AT+CGDCONT=<cid>, "PDP\_type", "APN"

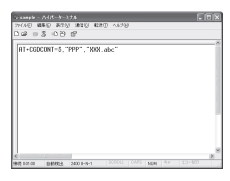
<cid>: Enter any number between 5 and 10.
Please be cautious because if cid has been already set, the setting will be overwritten.
"PDP type": Enter "PPP" or "IP".

"APN": Put " " around the access point (APN) to enter.

If "OK" is displayed, the settings for the access point (APN) are completed.

Example: To enter APN named XXX.abc in cid Number5

Enter AT+CGDCONT=5,"PPP","XXX.abc" 4.



### Confirm that "OK" appears and click "ハイパーターミナルの終了" (Close Hyper terminal) in the "ファイル" (File) menu

""sample"と名前付けされた接続を保存しますか? " (Are you going to save the connection "sample"?) appears, but it is not necessary to save.

#### NOTE

- The AT commands entered in "Hyper terminal" may not be displayed after Step 7 on p.27. In this case, if you enter ATE1 , AT commands you enter from then on are displayed.
- To reset the access point (APN) settings using the AT command
  - If reset, the access point (APN) setting with cid=1 will return to "mopera.ne.jp" (Default value), cid=2, 3 to "mopera.net" (Default value), and cid=4 to "mpr.ex-pkt.ne" (Default value), respectively, and cid=5 through 10 will be unregistered.
     How to enter>

AT+CGDCONT= (to reset all cid)

- To confirm the access point (APN) settings using the AT command
  - · Display the current settings.

<How to enter>

AT+CGDCONT?

### Notifying or Not notifying the Caller ID

- You can set whether to notify the other person of your caller ID when packet communication is carried
  out. Since the caller ID is important information, please take care when you send your caller ID.
- You can set up the Notify or not notify Caller ID setting using the AT command prior to a dial-up connection.
- Use the \* DGPIR command (p.39) to notify or not notify the caller ID or change back to "Not set" (Default value).

### Start "ハイパーターミナル" (Hyper terminal)

For how to start Hyper terminal, see "Setting up the access point (APN)" (p.25).

## Set up Notify (186) or Not notify (184) Caller ID for packet communication

Enter in the format of "AT  $\star$  DGPIR=< n >".

To automatically attach 184 (Not notify) for dialing an outgoing call/answering an incoming call

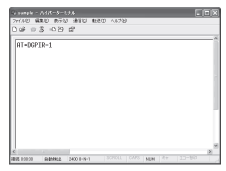
Enter the following:

AT \* DGPIR=1

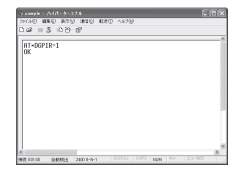
To automatically attach 186 (Notify) for dialing an outgoing call/answering an incoming call

Enter the following:

AT \* DGPIR=2



Confirm that "OK" appears and click "ハイパーターミナルの終了" (Close Hyper terminal) in the "ファイル" (File) menu



#### NOTE

• The Caller ID needs to be set to "Notify" to use DOCOMO's internet connection service mopera. U or mopera.

#### About 186 (Notify)/184 (Not notify) in Dial-up Network

You can attach 186/184 to the access point number in the Dial-up network settings as well. The following table shows what happens if you set 186/184 both for the  $\star$  DGPIR command and the Dial-up network setting.

Dial-up network setting (for cid=1)	Notify/Not notify setting by * DGPIR command	Notify/Not notify Caller ID	
	Not set	Notify	
*99 * * * 1#	Not notify	Not notify	
	Notify	Notify	
	Not set	Not notify (Dial-up network notification 184 has the priority)	
184 * 99 * * * 1#	Not notify		
	Notify		
	Not set	Notify (Dial-up network notification 186 has the	
186 * 99 * * * 1#	Not notify	priority)	
	Notify		

### **Setting up Dial-up**

- This section takes accessing mopera U by packet communication for example.
- To connect using packet communication, enter " \* 99 \* \* \* 3#" as the number of access point for mopera U or " \* 99 \* \* \* 1#" for mopera. To connect using 64K data communication, enter " \* 8701" as the number of access point for mopera U or " \* 9601" for mopera.

### Setting up dial-up on Windows 7

- \_\_\_\_ Select "⊚" → "コントロールパネル" (Control Panel)
- ② Select "ネットワークとインターネット" (Network and Internet) → "ネットワークの状態とタスクの表示" (Show network status and task)
- Glick "新しい接続またはネットワークのセットアップ" (Set up new connection or network)
- ☑ Select "ダイヤルアップ接続をセットアップします" (Set up dial-up connection) and click "次へ" (Next)
- If the modem selection screen appears, click "FOMA CA01C モデム" (FOMA CA01C modem)

When connecting wirelessly using Bluetooth communication, click the in-use Bluetooth linked standard modem or Bluetooth modem provided by a Bluetooth device maker.

The modem selection screen appears only if there are multiple modems.



6 Select the "ダイヤルアップの電話番号" (Phone number for dial-up) and enter the number of the access point

You can leave user name and password blank for mopera U or mopera connection.

To connect to any other provider than mopera U or mopera, enter the user name and password specified by the provider or network administrator in the "ユーザー名" (User Name) and "パスワード" (Password) columns as this screen.

This screen is an example of accessing mopera U by packet communication.



- Click "接続" (Connect) and then click "スキップ" (Skip)
  To confirm the settings, cancel a connection test.
- R Click "閉じる" (Close)

- Click "ネットワークとインターネット" (Network and Internet) → "ネットワークの状態とタスクの表示" (Show network status and task) → "ネットワークに接続" (Connect to network) on Control Panel
- Right-click the icon created for the dial-up and click "プロパティ" (Properties)



### Confirm the settings on the "全般" (General) tab

### If two or more modems are connected to the PC

When connecting using the FOMA USB Cable with Charge Function 02, confirm that only "モデムーFOMA CA01C" (Modem - FOMA CA01C) is checked in the "接続の方法" (Connection method) column.

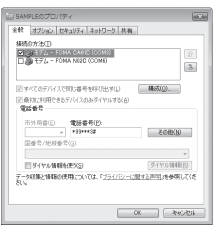
When connecting wirelessly using Bluetooth communication, confirm that only "モデム (Modem) - the name of the in-use Bluetooth linked standard modem or Bluetooth modem provided by a Bluetooth device maker" is checked in the "接続の方法" (Connection method) column.

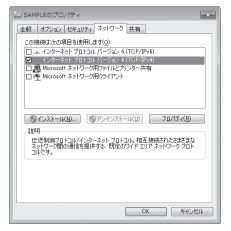
If it is not checked, check it.

Confirm that "ダイヤル情報を使う" (Use Dial Information) is unchecked. If not, uncheck it.

### Click the "ネットワーク" (Network) tab and set up each setting

Check only "インターネット プロトコル バージョン4 (TCP/IPv4)" (Internet Protocol version 4 (TCP/IPv4)) in the "この接続は次の項目を使用します" (Use the following items for this connection).





- Click the "オプション" (Options) tab and click "PPP設定" (PPP settings)
- Clear all the boxes and click "OK"



Click "OK"

### Setting up dial-up on Windows Vista

- Open "@" → "接続先" (Access point)
- Click "接続またはネットワークをセットアップします" (Set up the connection or network)
- Select "ダイヤルアップ接続をセットアップします" (Set up dial-up connection) and click "次へ" (Next)
- If the modem selection screen appears, click "FOMA CA01C モデム " (FOMA CA01C modem)

When connecting wirelessly using Bluetooth communication, click the in-use Bluetooth linked standard modem or Bluetooth modem provided by a Bluetooth device maker.

The modem selection screen appears only if there are multiple modems.



Select the "ダイヤルアップの電話 番号" (Phone number for dial-up) and enter the number of the access point

> You can leave user name and password blank for mopera U or mopera connection.

To connect to any other provider than mopera U or mopera, enter the user name and password specified by the provider or network administrator in the "ユーザー名" (User Name) and "パスワード" (Password) columns as this

This screen is an example of accessing mopera U by packet communication.

ダイヤルアップの電話番号(D): \*99\*\*\*3# ダイヤル情報 ユーザー名(U): NTTDOCOMO ...... □ パスワードの文字を表示する(S) □ このパスワードを記憶する(R) 接続名(N): ※ ○ 一他の人がこの接接を使うことを許可する(A) このオプションによって、このコンピュータにアクセスがあるすべての人がこの接続を使えるようになります。 ISP がありません 接続(C) キャンセル

ダ ダイヤルアップ接続をセットアップします

インターネット サービス プロバイダ (ISP) の情報を入力します

Click "接続" (Connect) and then click "スキップ" (Skip)

- Click "接続をセットアップします" (Set up the connection) and then "閉じる" (Close)
- Open "⊚" → "接続先" (Access point)
- Properties)
  Right-click the icon created for the dial-up and click "プロパティ"
  (Properties)



Onfirm the settings on the "全般" (General) tab

If two or more modems are connected to the PC

When connecting using the FOMA USB Cable with Charge Function 02, confirm that only "モデムーFOMA CA01C" (Modem - FOMA CA01C) is checked in the "接続の方法" (Connection method) column.

When connecting wirelessly using Bluetooth communication, confirm that only "モデム (Modem) - the name of the in-use Bluetooth linked standard modem or Bluetooth modem provided by a Bluetooth device maker" is checked in the "接続の方法" (Connection method) column.

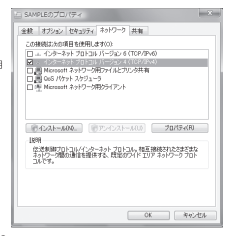
If it is not checked, check it.

Confirm that "ダイヤル情報を使う" (Use Dial Information) is unchecked. If not, uncheck it.

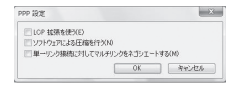
Click the "ネットワーク" (Network) tab and set up each setting

Check only "インターネット プロトコル バージョン4 (TCP/IPv4)) " (Internet Protocol version 4 (TCP/IPv4)) in the "この接続は次の項目を使用します" (Use the following items for this connection). Check "QoS パケットスケジューラ" (QoS Packet Scheduler) and other items if instructed by the provider.





- (Options) tab and click "PPP設定" (PPP settings)
- Clear all the boxes and click "OK"



Click "OK"

### Setting up dial-up on Windows XP

- ① Open "スタート" (Start) → "すべてのプログラム" (All programs) → "アクセサリ" (Accessories) → "通信" (Communication) → "新しい接続ウィザード" (New connection wizard)
- When the "新しい接続ウィザード" (New Connection Wizard) screen appears, click "次へ" (Next)



- Select "インターネットに接続する" (Connect to the Internet) and click "次へ" (Next)
- Select "接続を手動でセットアップする" (Set up the connection manually) and click "次へ" (Next)
- Select "ダイヤルアップモデムを使用して接続する" (Connect using a dial-up modem) and click "次へ" (Next)
- ft the "デバイスの選択" (Select the device) screen appears, select only "モデムーFOMA CA01C (COMx)" (ModemーFOMA CA01C (COMx)), and click "次へ" (Next)

When connecting wirelessly using Bluetooth communication, select the in-use Bluetooth linked standard modem or Bluetooth modem provided by a Bluetooth device maker.

provided by a Bluetooth device maker.

The "デバイスの選択" (Select the device) screen appears only if there are multiple modems. (COMx) is a number of COM port displayed in "Checking the COM port" (p.22).

Enter any name you want in the "ISP 名" (ISP Name) and click "次へ" (Next)



Enter the number of the access point in the "電話番号" (Telephone Number) column and click "次へ" (Next)

This screen is an example of accessing mopera U by packet communication.



- Click "次へ" (Next)
  - You can leave user name and password blank for mopera U or mopera connection.

To connect to any other provider than mopera U or mopera, enter exact information specified by the provider or network administrator in the "ユーザー名" (User Name), "パスワード" (Password) and "パスワードの確認入力" (Confirm Password) columns as this screen.

Click "完了" (Finish)
The newly created connection wizard appears.





① Open "スタート" (Start) → "すべてのプログラム" (All programs) → "アクセサリ" (Accessories) → "通信" (Communication) → "ネットワーク接続" (Network connections)

Select the icon created for the dialup and open "プロパティ " (Properties) in the "ファイル" (File) menu



? ×

► SAMPLEのプロパティ

全般 オプション セキュリティ ネットワーク 詳細設定

# (General) tab

### If two or more modems are connected to the PC

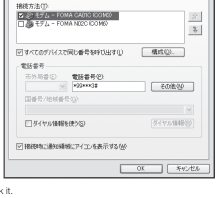
When connecting using the FOMA USB Cable with Charge Function 02, confirm that only "モデムーFOMA CA01C" (Modem - FOMA CA01C) is checked in the "接続方法" (Connection method) column.

When connecting wirelessly using Bluetooth communication, confirm that only "モデム (Modem) - the name of the in-use Bluetooth linked standard modem or Bluetooth modem provided by a Bluetooth device maker" is checked in the "接続方法" (Connection method) column.

If it is not checked, check it.

Confirm that "ダイヤル情報を使う" (Use Dial Information) is unchecked. If it is checked, uncheck it.

This screen is an example of accessing mopera U by packet communication.



### Click the "ネットワーク" (Network) tab and set up each setting

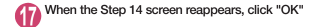
Select "PPP: Windows 95/98/NT4/2000, Internet" in the "呼び出すダイヤルアップサー バーの種類" (Type of the dial-up server to call).

Select "インターネットプロトコル (TCP/IP) " (Internet Protocol (TCP/IP)) in the "この接続は次の項目を使用します" (Use the following Items for this connection). Since the setting of "QoSパケットスケジューラ" (QoS Packet Scheduler) cannot be changed, leave it as it is.



- Click "設定" (Settings)
- Clear all the boxes and click "OK"





### **Running dial-up connection**

This section describes how to make a dial-up connection for packet communication by using the dialup setting.

<Example: Using the FOMA USB Cable with Charge Function 02 on Windows 7>

Connect the FOMA terminal to the PC with the FOMA USB Cable with Charge Function 02 (optional)

"Connecting the devices"→p.7

- ② Open "③" → "コントロールパネル" (Control Panel) → "インターネットへの接続" (Connect to Internet)
- Select the access point and click "次へ" (Next)



Confirm the settings and click "ダイヤル" (Dial)

This screen is an example for mopera U connection. You can leave user name and password blank for mopera U or mopera connection.



#### <The Connecting screen appears>

While this screen appears, the log-on process such as confirmation of the user name and password is performed.



#### <Completion of the connection>

When the connection is complete and a screen indicating the completion of the connection appears, click "閉じる" (Close). (Depending on the OS, a message appears from the indicator of the taskbar located on the bottom-right of the desktop for a few seconds.)

You can start browser software to view sites and websites or to use e-mail.

When connection is not available, check "Setting up Dial-up Network" (p.22) and "Setting up Dial-up" (p.29).

See p.21 for communication conditions.

### **How to disconnect**

Just closing the Internet browser may not disconnect the communication line. Follow the instructions below to disconnect for sure. This section describes an example using Windows 7.



角 Select the connected item and click "切断" (Disconnect)

#### NOTE

The communication speed displayed on the PC may be different from the actual communication speed.

### When this happens

• Check the followings if you cannot connect to the network or dial-up successfully.

Problem	Points to check
*CA-01C" is not recognized by the PC.	Check if your PC satisfies the required operating environment (p.4). Check if the FOMA terminal is connected to the PC and the power is turned on.  When using the FOMA USB Cable with Charge Function 02 (optional)> Check if the FOMA communication setting file (drivers) is installed. Check if the FOMA USB Cable with Charge Function 02 (optional) is firmly connected. Check if the USB mode (p.7) is set to "Communication mode".  When using Bluetooth communication> Check if the Bluetooth device is connected to the FOMA terminal via dial-up communication service.
Unable to connect with the access point.	<ul> <li>Check if the settings for the ID (user name) and password are correct.</li> <li>If the access point requires the Caller ID, make sure that "184" is not added to the phone number.</li> <li>Check if the box of "フロー制御を使う" (Use the flow control) of the modern property is checked.</li> <li>Check if the APN is set correctly.</li> <li>If you still cannot connect to the other end after checking the above, consult with the Internet service provider or network administrator about the setting method.</li> </ul>

### **AT Command List**

### AT commands available on FOMA terminal

The following abbreviations are used in the AT command list;

[&F] : Command of which setting is initialized by AT&F command.

[&W] : Command of which setting is saved by AT&W command. The setting can be retrieved by ATZ command.

 When you make a call via an external device or using AT command, the call is made from Number A in A mode/Dual mode, and from Number B in B mode.

### Modem port command list

The followings are the usable commands for "FOMA CA01C (モデム)" (modem):

 When you execute commands via Bluetooth connection, a single-byte space is inserted after each ":" in the results.

AT command	Outline	Parameter/description	Command execution example
A	Executes the last executed command again. No carriage return is necessary.	_	A/ OK
AT	_	The modern function of a FOMA terminal is controllable by adding the command of this table after this command.  * OK is answered even when only AT is entered.	AT OK
AT%V	Displays the version of the FOMA terminal.	_	AT%V Ver1.00 OK
AT&C <i>n</i> [&F] [&W]	Selects the operating condition of the circuit CD signal to DTE.	<ul> <li>n=0 : CD is always ON.</li> <li>n=1 : CD changes according to the carrier of the other party's modem (initial value).</li> </ul>	AT&C1 OK
AT&D <i>n</i>	Selects the operation to take place when the circuit ER signal received from DTE transits between ON and OFF.	In = 0 : Ignores ER status (always assumed to be ON).      In = 1 : When ER changes from ON to OFF, it becomes an on-line command status.      In = 2 : If ER changes from ON to OFF, a connection is disconnected and it will be in an off-line command status (initial value).	AT&D1 OK
[&F] [&W]			
AT&E <i>n</i>	Selects how to display the connection speed.	n=0 : Displays the wireless network transmission speed.	AT&E0 OK
[&F] [&W]		n=1: Displays the DTE serial transmission speed (initial value).	
AT&F <i>π</i>	Restores all of registers to their defaults. If this command is input during communication, the line will be disconnected.	Only $n=0$ can be specified (can be omitted).	(At the time of off-line mode) AT&F OK AT&F? ERROR AT&F = ? ERROR (At the time of on-line command mode) AT&F NO CARRIER (Change to off-line mode)
AT&S <i>n</i>	Sets the Data Set Ready signal to be output to DTE.	<ul> <li>n=0 ∶ DR is always ON (initial value).</li> <li>n=1 ∶ DR signal is ON when the line is connected (when the communication</li> </ul>	AT&S0 OK
[&F] [&W]		call is established).	

AT command	Outline	Parameter/description	Command execution example
AT&W <i>n</i>	Stores the current settings.	Only $n=0$ can be specified (can be omitted).	AT&WO OK AT&W OK AT&W? ERROR AT&W? ERROR ERROR
AT * DANTE	Displays the FOMA terminal signal reception level.	O : FOMA terminal signal reception level is displayed as out of area.  1 : FOMA terminal signal reception level is 0 or 1 bar.  2 : FOMA terminal signal reception level is 2 bars.  3 : FOMA terminal signal reception level is 3 bars.	AT * DANTE * DANTE:3 OK AT * DANTE = ? * DANTE:(0-3) OK
AT * DGANSM= <i>n</i>	Sets the reject/permit mode setting for the packet incoming call. This command is effective for those incoming packet calls after the setting command is input.	Disables the incoming call reject (AT * DGAPL)/permit setting (AT * DGAPL) (initial value).      Enables the incoming call reject setting.      Enables the incoming call permit setting.  AT * DGANSM?      Displays the current setting.	AT * DGANSM=0 OK AT * DGANSM? * DGANSM:0 OK
AT * DGAPL=n [.cid]	Sets APN, which permits incoming packet calls, by using <cid> parameter defined by +CGDCONT</cid>	<ul> <li>n=0 : Adds the APN defined by <cid> to incoming call permission list.</cid></li> <li>n=1 : Deletes the APN defined by <cid> from incoming call permission list.</cid></li> <li>If <cid> is omitted, this will apply to all cid.</cid></li> <li>AT * DGAPL?</li> <li>: Displays incoming call permission list.</li> </ul>	AT * DGAPL = 0,5 OK AT * DGAPL? * DGAPL:1 OK AT * DGAPL = 1 OK AT * DGAPL? OK
AT * DGARL=n [,cid]	Sets APN, which rejects incoming packet calls, by using <cid> parameter defined by +CGDCONT</cid>	<ul> <li>n=0: Adds the APN defined by <cid>to incoming call rejection list.</cid></li> <li>n=1: Deletes the APN defined by <cid>from incoming call rejection list.</cid></li> <li>If <cid>is omitted, this will apply to all cid.</cid></li> <li>AT * DGARL?</li> <li>∴ Displays incoming call rejection list.</li> </ul>	AT * DGARL = 0,5 OK AT * DGARL? * DGARL:1 OK AT * DGARL = 1 OK AT * DGARL? OK
AT * DGPIR=n	This command validates the setting for notifying Caller ID when sending/receiving packet communication. Even in the dial up network setting, you can also add 186 (notify) or 184 (not notify) to the access point number. (p.27)	<ul> <li>n=0 : Uses APN as it is (initial value).</li> <li>n=1 : Uses APN by adding "184". (Caller ID is always not sent.)</li> <li>n=2 : Uses APN by adding "186". (Caller ID is always sent.)</li> <li>AT * DGPIR?         <ul> <li>Displays the current setting.</li> </ul> </li> </ul>	AT * DGPIR =0 OK AT * DGPIR? * DGPIR:0 OK
AT * DRPW	Displays the indicator value of the receiving power of the FOMA terminal.	-	AT * DRPW * DRPW:0 OK AT * DRPW=? * DRPW:(0-75) OK
AT+CAOC	Inquires for the current charge.	_	AT+CAOC +CAOC:"000014" OK

AT command	Outline	Parameter/description	Command execution example
AT+CBC	Displays the battery status of the FOMA terminal.	Result: +CBC: boss: 0 : FOMA terminal is powered by the battery. 1 : FOMA terminal is not powered by the battery. 2 : FOMA terminal is not connected to the battery. 3 : FOMA terminal is not connected to the battery. 3 : FOMA terminal is out of transmission due to the power-supply error. bcl: 0 : Battery has run out, or battery is not connected. 1-100 : Battery remained	AT+CBC +CBC:0,70 OK AT+CBC? ERROR AT+CBC=? +CBC:(0-3),(0-100) OK
AT+CBST  [&F] [&W]	Changes the bearer service type.	Format: AT+CBST=,1,0 n=116: 64,000bps (bit transparent) (initial value) n=134: 64,000bps (multimedia)	AT+CBST=134,1,0 OK AT+CBST? +CBST:134,1,0 OK AT+CBST=? +CBST:(116,134), (1),(0) OK
AT+CDIP=n	Sets whether to notify the called sub address for the incoming call. Inquires for Multi number subscription.	n=0 : Not notify the called sub address (initial value). n=1 : Notify the called sub address.  AT+CDIP? : Displays the current setting. +CDIP:n,m =0 : You do not subscribe to Multi number. m=1 : You subscribe to Multi number.	AT+CDIP=0 OK AT+CDIP? +CDIP:0,1 OK
[&F] [&W]		m=2: Unknown	
AT+CEER	Displays the reason for disconnection of the previous call.	Result: +CEER: <report> report: List of disconnection reasons (p.51).</report>	AT+CEER +CEER:36 OK
AT+CGDCONT	Sets the access point name (APN) for packet origination.	p.48	p.48
AT+CGEQMIN	Registers a criterion to be used to decide whether or not to allow the QoS (quality of service) that is informed from the network side when PPP packet communication is established.	p.48	p.48
AT+CGEQREQ	Sets the QoS (quality of service) to be requested to network when originating a PPP packet communication.	p.49	p.49
AT+CGMR	Displays the version of the FOMA terminal.	_	AT+CGMR 12345xxxxxxxxxx OK
AT+CGREG= <i>n</i>	Specifies whether to notify the network registration condition. The returned notification displays whether you are inside or out of service.	n=0 : Not informed (initial value). n=1 : Informed. Informed when switching between "Inside the service area" and "Outside the service area" is completed. AT+CGREG? : Displays the current setting. +CGREG : <n>, <stat> n: Set value stat : 0: Out of packet area 1: Within packet area 4: Unknown 5: Within packet area</stat></n>	AT+CGREG=1 OK (Set to informed) AT+CGREG? +CGREG: 1,0 OK AT+CGREG=? +CGREG: (0,1) OK (Outside the service area)  (When you move from "outside the service area" to "inside the service area".)
[&F] [&W]		5: Within packet area	+CGREG:1
AT+CGSN	Displays the product number of the FOMA terminal.	_	AT+CGSN 12345xxxxxxxxxx OK

AT command	Outline	Parameter/description	Command execution example
AT+CLIP= <i>n</i>	Displays the other party's Caller ID on a PC when a 64K data communication call is received.	n=0: Not display the result (initial value) n=1: Display the result AT+CLIP?	AT+CLIP=0 OK AT+CLIP?
		Displays the current setting. +CLIP:n,m  m=0: NW setting not notifying the other party of the Caller ID in outgoing call.	+CLIP:0,1 OK  (A call is received when
[&F] [&W]		m=1: NW setting notifying the other party of the Caller ID in outgoing call. m=2: Unknown	+CLIP=1 is set) RING +CLIP: "090XXXXXXX",177, "123",136
AT+CLIR=n	Sets whether or not to notify the other party of the phone number when originating a	<ul> <li>n=0 : Complies to the CLIR service contract.</li> <li>n=1 : Not notify the other party of the caller's phone number.</li> </ul>	AT+CLIR=0 OK
	64K data communication call.	n=2: Notify the other party of the caller's phone number (initial value).	AT+CLIR? +CLIR:0,1 OK
		AT+CLIR? : Displays the current setting. +CLIR: n, m  m=0: CLIR is not started (Caller ID is always sent)  m=1: CLIR is started (Caller ID is always not sent)	AT+CLIR=? +CLIR:(0-2) OK
		<ul> <li>m=2: Unknown</li> <li>m=3: CLIR temporary mode (default is not notify)</li> <li>m=4: CLIR temporary mode (default is notify)</li> </ul>	
AT+CMEE= <i>n</i>	Sets whether the error report of the FOMA terminal is present.	n=0: Use the ERROR result (initial value).     n=1: +CME ERROR:cerr> result code is used, and a numeral value is used for cerr>.     n=2: +CME ERROR:cerr> result code is used, and characters are used for cerr>.  AT+CMEE?     Displays the current setting. The command displayed on the right is the execution example for cases when there is a	AT+CMEE=0 OK AT+CNUM ERROR AT+CMEE=1 OK AT+CNUM +CME ERROR:10 AT+CMEE=2 OK AT+CNUM
		FOMA terminal problem or a connection error.  +CME ERROR result code is as follows.  1 : no connection to phone  10 : SIM not inserted  15 : SIM wrong  16 : incorrect password  100 : unknown	+CME ERROR:SIM not inserted
[&F] [&W] AT+CNUM	Displays the own number of	Result: +CNUM:, <number>,<type></type></number>	AT+CNUM
ALTONOM	the FOMA terminal.	number: phone number type : 129 or 145 129 : International access code (+) is not included.	+CNUM:,"+8190XXXXX XXX",145 OK
		145 : International access code (+) is included.	

AT command	Outline	Parameter/description	Command execution example
AT+COPS	Selects the network operator to connect.	Format: AT+COPS= <mode>,2,<oper> mode=0: automatic (searches the network and switches the network operator automatically) mode=1: manual (connects to the network operator specified in <oper> mode=2: Disconnects the connection to the network operator mode=3: Mapping is not performed. mode=4: manual/automatic (if the connection to the network operator specified in <oper> fails, works as automatic mode.)</oper></oper></oper></mode>	AT+COPS=0 OK AT+COPS? +COPS:0 OK AT+COPS=? +COPS:(2.,,"44F001"), (3,,,"44F002"),,(0,1,3),(2) OK
		<oper> is a hexadecimal value which consists of Country code (MCC) and Network code (MNC). The format is as follows: Digit 1 of MCC ··· octet 1 bits 1 to 4 Digit 2 of MCC ··· octet 1 bits 5 to 8 Digit 3 of MCC ··· octet 2 bits 1 to 4 Digit 3 of MNC ··· octet 2 bits 5 to 8 Digit 2 of MNC ··· octet 3 bits 5 to 8</oper>	
AT+CPAS	Displays whether the control signal to the FOMA terminal is available or not.	Result: +CPAS: <pas> pas: 0 : FOMA terminal can send/receive control signal. 1 : FOMA terminal can not send/receive control signal. 2 : Unknown (control signal sending/ receiving is not assured). 3 : FOMA terminal can send/receive control signal and it is currently receiving. 4 : FOMA terminal can send/receive control signal and it is currently communicating.</pas>	AT+CPAS +CPAS:0 OK AT+CPAS? ERROR AT+CPAS=? +CPAS:(0-4)

AT command	Outline	Parameter/description	Command execution example
AT+CPIN	Enters the PIN code in the FOMA terminal.	Format: AT+CPIN=" <pre>"<pre>Trible</pre> This command is to enter the PIN1, PIN2, or PUK code - depending on the state of the result code returned when AT+CPIN? is entered - of the FOMA terminal. Even if PIN code entry or the PUK code is requested on the screen, depending on the state of the result code when AT+CPIN? is entered, you may not be able to use this command to enter the PIN. Do not use this command to change PIN code. Put <pre>pin&gt; and <newpin> in " ".</newpin></pre> AT+CPIN? result +CPIN : READY : PIN1 code, PIN2 code Cannot enter the PUK1 or PUK2 code +CPIN : SIM PIN : PIN1 entry standby +CPIN : SIM PIN2 : PIN2 entry standby +CPIN : SIM PUK : PIN1 blocked (Can enter PUK1 code) +CPIN:SIM PUK2 : PIN2 blocked (Can enter PUK2 code) The command displayed on the right is an entry sample of PIN code "1234" and PUK code "12345678".</pre>	(The status in which +CPIN: READY is answered when +CPIN': is entered) AT+CPIN="1234" ERROR (The status in which +CPIN: READY is answered when +CPIN': is entered) AT+CPIN="12345678", "1234" ERROR (The status in which +CPIN: SIM PIN is answered when +CPIN? is entered) AT+CPIN="1234" OK (The status in which +CPIN: SIM PUK is answered when +CPIN: SIM PUK is answered when +CPIN? is entered: PIN1 lock status) AT+CPIN="12345678", "1234" OK (The status in which +CPIN: SIM PUK2 is answered when +CPIN: SIM PUK2 is answered when +CPIN: sim entered: PIN2 lock status) AT+CPIN="12345678", "1234" OK (The status in which +CPIN: SIM PUK2 is answered when +CPIN: entered: PIN2 lock status) AT+CPIN="12345678", "1234" OK AT+CPIN="12345678", "1234" OK
AT+CR= <i>n</i> [&F] [&W]	When the line is connected, displays the bearer service type before the CONNECT result code is displayed.	n=0: Not display (initial value).     n=1: Display. <serv>: Displays only "GPRS", which means packet communication.         (Displaying "SYNC" or "AV64K" depending on the line type.)  AT+CR?:     Displays the current setting.</serv>	OK AT+CR = 1 OK ATD * 99 * * * 1# +CR : GPRS CONNECT
AT+CRC= <i>n</i> [&F] [&W]	Sets whether to use the extended result code for the incoming call.	n=0: Not use +CRING (initial value). n=1: Use +CRING. <type>. Format of +CRING: +CRING: SYNC +CRING: AV64K : GPRS "PPP" ,,, "<apn>" AT+CRC? : Displays the current setting.</apn></type>	AT+CRC=0 OK AT+CRC? +CRC: 0 OK (PPPoverUD received) +CRING: SYNC (AV64K received) +CRING: AV64K (PPP packet received) +CRING: GPRS "PPP" '(APN)"

AT command	Outline	Parameter/description	Command execution example
AT command  AT+CREG=n  [&F] [&W]  AT+CUSD	Specifies whether the result screen is present regarding the inside/outside the service area information display.  This setting may not be available depending on the Operating System.	Parameter/description  n=0: Not informed (initial value).  n=1: Informed. Informed when switching between "Inside the service area" and "Outside the service area" is complete.  AT+CREG? : Displays the current setting. +CREG : <n>, <stat> n: Set value stat: 0: Outside voice call area 1: Inside voice call area 4: Unknown 5: Inside voice call area Format: AT+CUSD=<n>, "<str> "[,0]</str></n></stat></n>	AT+CREG=1 OK (Set to informed)  AT+CREG? +CREG : 1,0 OK (Outside the service area) (When you move from outside the service area to inside the service area.) +CREG : 1  AT+CUSD=0, "xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
[&F] [&W]	network setting regarding the additional services.	<ul> <li>n=0: Does not send mid result         <m>[<str>,<dc>&gt;] (initial value)</dc></str></m></li> <li>n=1: Sends mid result <m>[<str>,<dc>&gt;]</dc></str></m></li> <li>Mid result:         m=0: The settings completed         m=1: The network requires the information.</li> <li>str:Only 0-9, #, * can be entered. Enclose <str> with "" (double quotation mark).</str></li> </ul>	OK AT+CUSD=1," * 148 * 1 * 0000#",0 +CUSD:0,"148 * 7#",0 OK AT+CUSD:0 OK AT+CUSD:0 OK AT+CUSD =? +CUSD:(0,1) OK
AT+FCLASS=n	Sets the communication class supported by the FOMA terminal.	n=0 : data is only supported. (initial value)	AT+FCLASS=0 OK
AT+GCAP	Displays the supported area for the AT commands available for the FOMA terminal.	Result: +GCAP: <area/> , <area/> , <area/> area: +CGSM: Some or all GSM commands are supported. +FCLASS: +FCLASS command is supported. +W: +W command is supported.	AT+GCAP +GCAP:+CGSM,+FCL ASS,+W
AT+GMI	Displays the manufacturer name.	-	AT+GMI NEC OK
AT+GMM	Displays the FOMA terminal product name (FOMA CA01C).	_	AT+GMM FOMA CA01C OK
AT+GMR	Displays the version of the FOMA terminal.	_	AT+GMR Ver1.00 OK
AT+IFC= <i>n</i> , <i>m</i>	Selects the flow control method.	DCE by DTE     TE by DCE     O: No flow control     1: XON/XOFF flow control.     2: RS/CS (RTS/CTS) flow control.     initial value: n,m=2, 2     AT+IFC?: Displays the current setting.	AT+IFC=2,2 OK AT+IFC? +IFC: 2,2 OK AT+IFC=? +IFC: (0,1,2) ,(0,1,2)
[&F] [&W] AT+WS46	Displays the window		OK AT+WS46?
AI +VVO4U	Displays the wireless communication network of the FOMA terminal.	12 : GSM/GPRS fixed mode 22 : 3G fixed mode 25 : Auto mode	25 OK

AT command	Outline	Parameter/description	Command execution example
AT¥S	Displays the contents of commands and S registers currently set.		AT¥S E1 Q0 V1 X4 &C1 &D2 &S0 &E1 ¥V0 S000=000 S002=043 S003=013 S004=010 S005=008 S006=005 S007=060 S008=003 S010=001 S030=000 S103=001 S104=001 OK
AT¥V <i>n</i> [&F] [&W]	Selects the response code specification for connecting the line.	<ul> <li>n=0 : Not use extended result code (initial value).</li> <li>n=1 : Use extended result code.</li> </ul>	AT¥V0 OK
ATA	Handles the incoming call process according to the mode received by the FOMA terminal.	-	RING ATA CONNECT
ATD	Handles the automatic calling process for the FOMA terminal according to the specified parameters and dial parameters.	ATD * 99 * * * <cid># : Packet communication <cid> 1 to 10: displays APN with +CGDCONT setting.  AT+CBST=116,1,0 ATD ATD ATD AT+CBST=134,1,0</cid></cid>	<packet communication=""> ATD * 99 * * * 1# CONNECT  &lt;64K communication&gt; AT+CBST=116,1,0 OK ATD090xxxxxxx CONNECT  <av64k communication=""></av64k></packet>
		ATD <phone number=""> : AV64K communication</phone>	AT+CBST=134,1,0 OK ATD090xxxxxxxx CONNECT
ATE <i>n</i> [&F] [&W]	Selects whether the echo back is present for DTE in the command mode.	<ul><li>n=0 : Echo back absent.</li><li>n=1 : Echo back present (initial value).</li></ul>	ATE1 OK
ATH <i>n</i>	Performs on-hook operation for the FOMA terminal.	n=0 : Disconnect the line (can be omitted).	(During packet communication) +++ OK ATH NO CARRIER
ΑΠΛ	Displays the ID code.	<ul> <li>n=0 : Displays "NTT DoCoMo".</li> <li>n=1 : Displays the product name (same with +GMM).</li> <li>n=2 : Displays the version of the FOMA terminal (same with +GMR).</li> <li>n=3 : Displays the each element of ACMP signal.</li> <li>n=4 : Displays the details of communication functions of the FOMA terminal.</li> </ul>	ATIO NTT DOCOMO OK ATI1 FOMA CA01C OK
ATO <i>n</i>	Returns from the online command mode to the online data mode during communication.	n=0 : Returns from online command mode to online data mode (can be omitted).	ATO CONNECT
ATQ <i>n</i>	Specifies whether or not to display the result code for DTE.	<ul><li>n=0 : Displays the result code (initial value).</li><li>n=1 : Not display the result code.</li></ul>	ATQ0 OK ATQ1 (At that time, OK is not
[&F] [&W]			returned.)

AT command	Outline	Parameter/description	Command execution example
ATS0=n	Specifies how many times the FOMA terminal rings before it automatically receives a call.	<ul> <li>n=0 : No automatic answer (initial value).</li> <li>n=1-255: A call is automatically answered after the specified number of rings.</li> </ul>	ATS0=0 OK ATS0? 000 OK
[&F] [&W]		ATS0?: Displays the current setting.	
ATS2= <i>n</i> [&F]	Sets an escape character.	n=43 : Initial value. n=127 : Escapes processing is invalid. ATS2? : Displays the current setting.	ATS2=43 OK ATS2? 043 OK
ATS3=n	Sets a carriage return (CR)	n=13: Initial value (Only $n=13$ can be	ATS3=13
[&F]	character.	specified). ATS3? : Displays the current setting.	OK ATS3? 013 OK
ATS4=n	Sets a line feed (LF)	n=10: Initial value (Only $n=10$ can be	ATS4=10
[&F]	character.	specified).  ATS4? : Displays the current setting.	OK ATS4? 010 OK
ATS5= <i>n</i>	Sets a backspace (BS)	n=8: Initial value (Only $n=8$ can be	ATS5=8
[&F]	character.	specified).  ATS5? : Displays the current setting.	OK ATS5? 008 OK
ATS6= <i>n</i>	Sets the pause time	This command can be set but cannot be	ATS6=5
[&F]	(second) until a dial starting.	operated.	OK ATS6? 005 OK ATS6=? ERROR
ATS8= <i>n</i>	Sets the pause time (second) by using the comma dial.	This command can be set but cannot be operated.	ATS8=3 OK ATS8? 003 OK ATS8=? ERROR
ATS10= <i>n</i> [&F][&W]	Automatic disconnection delay time setting. (1/10 second)	This command can be set but cannot be operated.	ATS10=1 OK ATS10? 001 OK ATS10=? ERROR
ATS30= <i>n</i>	Disconnects the line when there is no user data exchange for the time set in	n=0: Inactive timer off (initial value) n=0-255 Where n is the number of minutes.	ATS30=0 OK
	this command.	Whole it is the number of finitales.	ATS30? 000 OK
[&F]			ATS30=? ERROR
ATS103= <i>n</i>	Sets the called sub address character.	n=0 : * $n=1$ : / (initial value) $n=2$ : ¥ (¥ mark or back slash)	ATS103=0 OK
			ATS103? 000 OK
[&F]			ATS103=? ERROR

AT command	Outline	Parameter/description	Command execution example
ATS104= <i>n</i>	Sets the calling sub address character.	n=0 : # n=1 : % (initial value) n=2 : &	ATS104=0 OK ATS104? 000 OK
[&F]			ATS104=? ERROR
ATV <i>n</i>	Specifies whether the result code is returned in numerals or alphabets.	n=0 : Returns the result code in numeral value. n=1 : Returns the result code in characters	ATV1 OK
[&F] [&W] ATX <i>n</i>	Specifies whether the speed indication is present in the CONNECT display when	(initial value).  n=0: Without dial tone detection; without busy tone detection; without speed display.	ATX1 OK
	connecting the line. Also detects a busy tone or a dial tone.	<ul> <li>n=1: Without dial tone detection; without busy tone detection; with speed display.</li> <li>n=2: With dial tone detection; without busy tone detection; with speed display.</li> </ul>	
[&F] [&W]		<ul> <li>n=3: Without dial tone detection; with busy tone detection; with speed display.</li> <li>n=4: With dial tone detection; with busy tone detection; with speed display. (initial value)</li> </ul>	
ATZ	Resets the current setting to the contents of the non-volatile memory. If this command is input during communication, the line will be disconnected.	- (made taddy)	(Online command mode) ATZ NO CARRIER (Offline command mode) ATZ OK
+++	In response to the escape sequence, the online data mode changes to the online command mode while maintaining the line connection.	_	(Online data mode) +++ (No display) OK

### Supplementary explanation of AT command

#### ■ Commands which do not function

The following commands do not generate errors but will not function as a command:

- · ATT (Tone setting)
- · ATP (Pulse setting)

#### Command name: +CGDCONT=[parameter]

#### Outline

Sets the access point name (APN) for packet origination.

Though this command is a setting command, it will not be recorded in non-volatile memory written by [&W], nor reset by [&F] or [Z].

#### Format

+CGDCONT=[ <cid>[ ,"<PDP\_type>"[ ,"<APN>"] ] ]

#### · Explanation of the parameters

Sets the access point name (APN) for packet origination. See the following command execution example:

<cid>\*1 : 1 ~ 10 <PDP type>\*2: PPP or IP

<APN>\*3: Anv value

- \*1 : <cid> is a number for managing the access point name (APN) registered in the FOMA terminal for a packet communication. For the FOMA terminal, you can register from number 1 to 10. As "mopera.ne.jp" is assigned to <cid>=1, "mopera.net" to <cid>=2 and 3, and <cid>=4 to "mpr.ex-pkt.net", respectively by default, assign the APN to cid5 to cid10.
- \*2 :<PDP type> is the connection method. For the FOMA terminal, you can specify PPP or IP. PPP is assigned to <cid>=1 ,2 and 4, and IP is assigned to <cid>=3 by default. Specity PPP when you use the FOMA terminal as an access point for Access point mode.
- \*3: <APN> is an arbitrary character string indicating each access point name.

#### Operation performed when the parameter is omitted

- +CGDCONT=: Sets the initial value to all <cid>.
- +CGDCONT=<cid>: Sets the specified <cid> to the initial value.
- +CGDCONT=?: Displays a list of values that can be set.
- +CGDCONT?: Displays the current setting.

#### Command execution example

Command for registering an APN name of abc (when cid is 5).

AT+CGDCONT=5,"PPP","abc"

OK

#### ■ Command name: +CGEQMIN=[parameter]

Registers a criterion to be used to decide whether or not to allow the QoS (quality of service) that is informed from the network side when PPP packet communication is established.

There are 4 setting patterns as described in the following command execution example.

Though this command is a setting command, it will not be recorded in non-volatile memory written by [&W], nor reset by [&F] or [Z].

### Format

+CGEQMIN=[<cid>[ ,,<Maximum bitrate UL>[ ,<Maximum bitrate DL>] ]]

#### Explanation of the parameters

 $< cid > *1 : 1 \sim 10$ 

<Maximum bitrate UL>\*2: None (initial value) or 5,760

<Maximum bitrate DL>\*2: None (initial value) or 7,232

- \*1 :<cid> is a number for managing the access point name (APN) registered in the FOMA terminal for a packet communication.
- \*2 : < Maximum bitrate UL> and < Maximum bitrate DL> set the maximum communication speed (kbps) of uplink and downlink between the FOMA terminal and base station. When it is set to "None" (initial value), all speeds will be permitted, but when set to 5.760 or 7.232, a connection at a speed of other values will not be permitted, and a packet communication may not be connected.

#### Operation performed when the parameter is omitted

+CGEQMIN= : Sets the initial value to all <cid>.

+CGEQMIN=<cid>: Sets the specified <cid> to the initial value.

+CGEQMIN=? : Displays a list of values that can be set.

+CGEQMIN?: Displays the current setting.

#### · Command execution example

Only the following 4 patterns can be set. (1) is set as an initial value to each cid.

- Command for permitting all speeds of both uplink and downlink (when cid is 5) AT+CGEQMIN=5 OK
- (2) Command for permitting only the speed of uplink 5,760kbps and downlink 7,232kbps (when cid is 6) AT+CGEQMIN=6,,5760,7232
- (3) Command for permitting uplink 5,760kbps and all speeds of downlink (when cid is 7) AT+CGEQMIN=7,,5760 OK
- (4) Command for permitting all speeds of uplink and only 7,232kbps of downlink (when cid is 8) AT+CGEQMIN=8,,,7232

#### Command name: +CGEQREQ=[parameter]

#### Outline

Sets the QoS (quality of service) to be requested to network when originating a PPP packet communication. For setting, only the following pattern in the command execution example can be set, which is also set as an initial value.

Though this command is a setting command, it will not be recorded in non-volatile memory written by [&W], nor reset by [&F] or [Z].

#### Format

+CGEQREQ=[<cid>]

#### · Explanation of the parameters

<cid>\* : 1 to 10

\*: <cid> is a number for managing the access point name (APN) registered in the FOMA terminal for a packet communication.

#### · Operation performed when the parameter is omitted

+CGEQREQ= : Sets the initial value to all <cid>.

+CGEQREQ=<cid>: Sets the specified <cid> to the initial value.

+CGEQREQ=?: Displays a list of values that can be set.

+CGEQREQ?: Displays the current setting.

#### · Command execution example

Only the following 1 pattern can be set. This is set to each cid as an initial value.

Command for requesting a connection at a speed of uplink 5,760kbps and downlink 7,232kbps (when cid is 5). AT+CGEQREQ=5

OK

#### Saving modem port command setting value

The values set by AT commands are initialized every time the power of FOMA terminal is turned on or off, except the access point name (APN) set by AT+CGDCONT command (p.25), QoS setting by AT+CGEQMIN/AT+CGEQREQ command, permit or reject incoming call setting by AT \* DGAPL/AT \* DGARL/AT \* DGANSM command, the setting for specifying sending/not sending caller ID of packet communication set by AT \* DGPIR command and the setting for specifying sending/not sending caller ID of 64K data communication set by AT+CLIR command. However, you can save the values set by commands with [&W] if you enter

AT&W

after the setting. In this case, other set values with [&W] will also be saved. These values can be retrieved by entering ATZ

even after the power is turned on or off.

### **Result codes**

#### Result codes related with data communication

Number indication	Character indication	Description
0	OK	Successfully executed.
1	CONNECT	Connected.
2	RING	Incoming call.
3	NO CARRIER	Line disconnected.
4	ERROR	Command not acceptable.
6	NO DIALTONE	Unable to detect dialing tone.
7	BUSY	Busy tone detected.
8	NO ANSWER	Time out in connection completing.
100	RESTRICTION	Network restricted.
101	DELAYED	Redialing restricted.

#### ■ Extended result codes

#### • &E0

Number indication	Character indication	Description
122	CONNECT 64000	Connected between the FOMA terminal and base station at 64,000bps.
125	CONNECT 384000	Connected between the FOMA terminal and base station at 384,000bps.
133	CONNECT 3648000	Connected between the FOMA terminal and base station at 3,648,000bps.
135	CONNECT 7232000	Connected between the FOMA terminal and base station at 7,232,000bps.

#### • &E1

Number indication	Character indication	Description
5	CONNECT 1200	Connected between the FOMA terminal and PC at 1,200bps.
10	CONNECT 2400	Connected between the FOMA terminal and PC at 2,400bps.
11	CONNECT 4800	Connected between the FOMA terminal and PC at 4,800bps.
13	CONNECT 7200	Connected between the FOMA terminal and PC at 7,200bps.
12	CONNECT 9600	Connected between the FOMA terminal and PC at 9,600bps.
15	CONNECT 14400	Connected between the FOMA terminal and PC at 14,400bps.
16	CONNECT 19200	Connected between the FOMA terminal and PC at 19,200bps.
17	CONNECT 38400	Connected between the FOMA terminal and PC at 38,400bps.
18	CONNECT 57600	Connected between the FOMA terminal and PC at 57,600bps.
19	CONNECT 115200	Connected between the FOMA terminal and PC at 115,200bps.
20	CONNECT 230400	Connected between the FOMA terminal and PC at 230,400bps.
21	CONNECT 460800	Connected between the FOMA terminal and PC at 460,800bps.

#### ■ Communication protocol result codes

Number indication	Character indication	Description									
1	PPPoverUD	Connected by PPPoverUD (BC=UDI, +CBST=116,1,0)									
3	AV64K	Connected by AV (Videophone) [64K]									
5	PACKET	Connected by Packet									

#### NOTE

- The result code appears as character indication (default value) when ATVn command (p.47) is set to n=1, and as number indication when the command is set to n=0.
- Though the communication speed appears in order to maintain a compatibility with the modem connected by traditional RS-232C, it differs from the actual connection speed because the FOMA terminal and PC are connected via FOMA USB Cable with Charge Function 02 (optional) or via Bluetooth Communication.
- "RESTRICTION" (Number indication: 100) indicates that the network is congested. If this is displayed, wait for a
  while and then try again.

### Result code display example

#### ■ When ATX0 is set

Regardless of the AT¥Vn command (p.45) setting, only CONNECT appears when the connection is completed.

Character indication example: ATD \* 99 \* \* \* 1#

CONNECT

Number indication example: ATD \* 99 \* \* \* 1#

1

#### ■ When ATX1 is set

#### · ATX1, AT¥V0 are set (default)

Displayed in CONNECT <rate between the FOMA terminal and the PC> format when the connection is completed.

Character indication example: ATD \* 99 \* \* \* 1#
CONNECT 460800

Number indication example: ATD \* 99 \* \* \* 1#

1 21

#### · ATX1, AT¥V1 are set \*

The following format appears when the connection is completed:

CONNECT <rate between the FOMA terminal and the PC> PACKET <Connecting party's APN>/<Upstream (the FOMA terminal → Wireless base station) maximum rate>/<Downstream (the FOMA terminal ← Wireless base station) maximum rate>

The following sample indicates that a connection is made to mopera.ne.jp at maximum 5,440kbps for sending, and maximum 7,232kbps for receiving.

Character indication example: ATD \* 99 \* \* \* 1#

CONNECT 460800 PACKET mopera.ne.jp/5440/7232

Number indication example: ATD \* 99 \* \* \* 1#

1 21 5

\*: If both ATX1 and AT¥V1 are set simultaneously, a dial-up connection may not be correctly made. The single setting of AT¥V0 is recommended.

### List of disconnection reasons

#### ■ Packet communication

Value	Reason
26 27	Missing or incorrect APN.
30	Activation rejected by the network.
33	Requested service option not subscribed.
36	Disconnected successfully.

#### ■ 64K data communication

Value	Reason
1	The specified number does not exist.
16	Disconnected successfully.
17	Cannot communicate because the other party's line is busy.
18	Dialed, but no response within the specified time.
19	Cannot communicate because the other party is ringing.
21	The other party has rejected the communication.
63	The service or option of the network is not valid.
65	A transmission capacity not provided has been specified.
88	Sent to a terminal with different terminal attributes or received call.

# **Kuten Code List**

## **Kuten Code List**

### <Guide to the kuten code table>

First enter "digits 1-3 of the kuten code" then "digit 4".

Some kuten codes in the table here may look different from what actually appear on screens.

First to third digits of Kuten codes	0	1	Four 2	th di	git o	f Kut	ten c	odes	8	9	First to third digits of Kuten codes	0	1	Four 2	rth di	igit o	f Kut	ten c	odes 7	8	9	First to third digits of Kuten codes	0	1	Four	rth d	igit o	f Kut	en co	odes	8 9	9
010 011 012 013 014		\(\bar{\chi_{\chi}\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi}\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi}\chi\chi}\chi\chi\chi\chi\chi\chi\chi\chi\chi}\chi\chi\chi\chi\ti}\chi\chi\chi\chi\chi\ti}\chi\chi\chi\chi\chi\chi\chi\chi\chi\chi	.` `` \	°, ″,	· 全=-	:	٠. د ڏ	: O: ]	;	?	075 076 077 078	ю к ф	В Л Х Я	Г М Ц	Д Н Ч	е о ш	ё п щ	ж р ъ	Ы С	И Т Ь	Э У	191 192 193 194 195	蟹慨馨拡赫	開概蛙撹較	階涯垣格郭	貝碍柿核閣	凱蓋蛎殼隔	街鈎獲	該劃確		害骸各覚楽	里郭角
015 016 017 018	<+ All \$	> - ∞ ¢	£E	) »×♂%	\ \ \ \ \ \ \	= &	[ ≠ *		\$ 0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	} ≦ ¥ ☆	080 081 082 083	⊥ <b>1</b> 1	_ <del>_</del> 	<u>-</u> ++	F	¬ <b>-</b>	7	_ _ _	<u></u>	F		196 197 198 199	<b>炒顎恰叶噛</b>	掛括椛鴨	郭笠活樺栢刈	樫	橿滑株萱	梶葛兜	鰍褐竃	潟轄	割且釜	曷堅兼
019 020 021 022 023 024	<b>★</b>	○ ◆ ↓	<ul><li>□</li><li>↑</li><li>U</li></ul>	○ → O V		<b>▲</b>		<b>▼</b> ∋ ∀	* ⊆	∓	130 131 132 133 134	20 X	① ① I I	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 13 # = = :	(4) (14) V V V V V V	<ul><li>(5)(15)</li><li>(5)(15)</li><li>(5)(15)</li><li>(5)(15)</li><li>(5)(15)</li><li>(5)(15)</li><li>(6)(15)</li><li>(7)(15)</li><li>(6)(15)</li><li>(7)(15)</li><li>(7)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(15)</li><li>(8)(</li></ul>	VI ZĐ	VII	アール	9 19 IX \$\frac{2}{3}\tau\$ cm	200 201 202 203 204 205	勘幹款竿諌	粥勧患歓管貫	巻感汗節	喚慣漢經	瓦堪憾澗缶問	換潅翰	完敢環肝	甘艦	寒寛桓監莞韓	干官看見
026 027 028	\ \sigma	<u>⊥</u>	^  Å	∂ ∫ ‰	\#           		÷ ♪	· ≪ †	>> ‡	√ ¶	135 136 137 138	## ::	⑤	定	cc 報 ⊕	/㎡ (株) Σ	(有)	No.	KK.		Œ	206 207 207	舘贋	丸雁		_	=	玩	癌	眼危	岩習喜習	翫
029 031 032 033 034 035	4 H R	5   S	6 J T	7 A K U	○ 8BLV	9 C M W	0 D N X	1 E O Y	F P Z	3 G Q	160 161 162 163 164		○ 亜茜圧或杏	U 唖穐斡粟	娃悪扱袷	阿握宛安	5 哀渥姐庵	旭虻	挨葦飴暗	姶芦絢案	逢鯵綾闇	208 209 210 211 212 213 214	基旗 紀鬼犠吉客宮究	奇既機徽亀疑吃脚	嬉期帰規偽祇喫虐	寄棋毅記儀義桔逆	棄気貴妓蟻	汽起宜誼	畿軌戱議	祈輝技	揮 季飢擬菊黍及	奇坎敦
036 037 038 039 040 041	f p z	g q あか	hr あがず	is いきし	jt いぎじ	aku うくt	bーv うぐt	C m w えけ	dnx えげば	eoy ac	164 165 166 167 168	威移井稲I	尉維亥茨は	惟緯域	伊意胃育鰯	位慰萎郁允茲	依易衣磯印	偉椅謂一咽	囲為違壱員		委異医逸姻	215 216 217 218 219 220	巨禦	脚弓窮拒魚供叫	急笈拠亨	救級挙享	京	求給	汲旧許 共	泣牛距 凶	灸去鋸 協	求居魚 王
042 043 044 045 046 047 048	おごぞとひぼゆゐ	さたどびぽょゑ	ざだなぴまよを	しちにふみらん	しぢぬぶむり	ιζŝ	うぐずつのへもれ	ベ	ぺや	こそでぱほゅわ	169 170 170 171 172 173	迂唄		注陰 卯蔚雲	鵜	允蔭韻 窺姥	时 五 田 既	右碓浦	臼		羽嘘噂	221 222 223 224 225 226	卿挟蕎業巾芹	叫教郷局錦菌	鏡曲	橋境況響極欣襟	狂饗玉	狭驚桐	矯仰粁禁	禽	恐脅尭勤筋銀	<b>興尭匀</b>
050 051 052 053 054 055	オゴゾトヒ	アカサタドビ	アガザダナピ	· ィキシチニフミラン	イギジヂヌブ	ゥクスッネプ	ウグズツノヘ	ェケセヅハベ	エゲゼテバペ	ォコソデパホ	173 174 175 176 177 178	曳衛閲	栄詠榎援	永鋭厭沿	荏泳液円演遠	餌洩疫園炎鉛	え叡瑛益堰焔鴛	煙	宴	影頴謁延猿	映英越怨縁	226 227 228 229 230 231 232	<b>倶駒串</b> 栗郡	句具櫛掘繰	区愚釧窟桑	狗虞屑沓鍬	玖喰屈靴勲	轡	偶窪		駆遇 隈群	<b>近</b> 禺
056 057 058 060	ボユヰ	ポョヱ A	マヨヲ B	ミラン 「	ムリヴ Δ	カ	モレケ ZП	ヤロ HP	ヤヮ ΘΣ	ユワー	178 179 180 181	凹鸥	央押黄乙	奥旺岡	往横沖卸	応欧荻恩	b 殴億温	王屋穏	憶	汚 襖臆	鴬	232 233 234 235	珪携繋	卦型敬罫	袈契景茎迎	ĤΪ	係径渓蛍	計	慶稽	慧系警	啓憩経軽	曷迷
061 062 063 064 065	K Υ Θ	Λ Φ ι τ	M X	$N_{\Psi} \alpha \lambda \phi$	$\Delta \equiv \Omega \beta \mu \chi$	ΕO γ ν ψ	Π δ ξ ω	Ρ ε ο	ζ	Τ η ρ	182 182 183 184	牡 仮家	乙旬	他伽	価	佳	b hП	可	音	下	化嫁珂	236 237 238 239 240	鶏傑倹建	<b>罫芸欠倦憲</b> 檢	決健縣	鯨潔兼拳	劇穴券捲	戟結剣	撃血喧	設圏	隙 样 好	行牛兼
070 071 072	И T	Ą	БК	Ψ ВЛХЯ	х Г М Ц	Д	E	ËПЩ	Ж Р Ъ	Э З	185 186 187 188	禍蝦	]寡禾課牙会懐	科稼嘩画解戒	暇箇貨臥回	<b>東花迦芽塊改</b>	架苛過蛾壊	賀	雅	夏火華俄餓怪	<sup>玛</sup> 菓峨駕悔	241 242 243	肩鹸絃	検見元舷	権謙原言	<b>半賢厳諺</b>	光軒幻限 5	献遣弦			絹顕玄	見
073 074	Ь	Э	Ю	Я						а	189 190	恢	懐魁	戒晦	拐械	改海	灰	界	皆	絵	芥	243 244	姑	孤	己	庫	弧	乎戸	個 故	古枯	呼過	II II

First to third digits of Kuten codes	0	1	our 2	th di	igit o	f Ku	ten c	odes	8	9	First to third digits of Kuten codes	0	1	Four 2	th di	igit o	f Kut	en co	odes 7	8	9	First to third digits of Kuten codes	0	1	Four 2	th d	igit o	f Kut	en co	odes 7	8	9
245 246 247 248 249 250 251	料 顧 御 乞 効 后	一夸跂吾哩勾合	股五梧交厚喉	胡互檎佼口坑	菰伍瑚侯向垢庚	虎午碁	)   誇呉語倖 孔弘	跨吾誤光	鈷娯護公 宏	雇後醐功 工抗	315 316 317 318 319 320	須炊瑞椙	酢睡髄菅	図粋崇頗摺	厨翠嵩雀寸	逗衰数裾	吹遂	垂	帥錐	笥推	諏水随	377 378 379 380 381 382 383	宕盗答 鐙憧鴇	島淘筒董陶撞匿	嶋湯糖蕩頭洞得	悼涛統藤騰瞳徳	投灯到討闘童涜	搭燈 謄働胴	東当 豆動萄	桃痘 踏同	梼祷  逃堂銅篤	棟等 透導峠毒
252 253 254 255 256	拘江紅航砿	空共広荒岡	浩絞行閤	広昂港綱衡降は	見溝耕講項	更甲考貢香	杭皇肯購高	校硬肱郊鴻	梗稿腔酵剛.	構糠膏鉱劫	320 321 322 323	勢栖西路	· 姓正誠隻	征清誓	性牲請借	世成生逝	ナ 瀬政盛醒L	畝整精青昔	星聖静	凄晴声斉に	制棲製税	384 385 386 386	独寅頓	読酉呑	栃瀞曇	橡噸鈍	凸屯 な奈	突惇 那	椴敦 内	届沌 乍	鳶豚 瓜	苫遁 薙
257 258 259 260 261	告認力	国忽比	穀骨頃	拷酷狛今梱	濠鵠込困混	豪黒 坤痕	墾	漉婚	腰恨	刻甑 懇	324 325 326 327 328 329	脆籍接蝉扇煽	<b>麦</b> 績摂仙撰旋	席脊折先栓穿	怡責設千栴箭	戚赤窃占泉線	斥跡節宣浅	腊		絶川	積拙舌戦煎	387 388 388 389 390	軟	難廿		=	尼入	馴 二弐 妊	迩	包		楠肉
261 262 263 264 265	詐 st	寓	裟妻犀	嵯坐宰砕な	左座彩砦	差挫才祭罪	查債採斎財	催栽細	再歳菜	些砂最済裁匠	330 331 332 332 333	選全	繊遷禅	羡銭繕	腺銑膳	好閃糎 -	そ 噌	前塑	善岨	漸措	曾	390 391 392 393	粘		葱廼	猫之覗	ぬ熱埜蚤	-თ		捻	濡撚納	禰燃能
266 267 268 269 270 271 272	堺咋鮭 鯖	神窄查察別	肴昨匙拶錆	在咲朔冊撮鮫桟!	材崎柵刷擦皿燦	埼窄 札	碕策 殺三	薩傘	作錯 雑参	阪削桜 皐山素	334 335 336 337 338 339	<b>胃組倉捜漕草霜</b>	楚蘇喪掃燥荘騒	狙訴壮挿争葬像草	疏阻奏掻痩蒼増	<b>疎遡爽操相藻</b> 惮	礎鼠宋早窓装	祖僧層曹糟走	租創匝巣総送	粗双惣槍綜遭	素叢想槽聡鎗	393 394 395 396 397 398	波拝倍陪柏	派排培這泊	琶敗媒蝿白	破杯梅秤箔	婆盃楳矧粕	牌煤	芭背狽伯	肺買剥	覇俳輩売博曝	杷廃配賠拍道
273 273 274 275	讃使子	<b>・</b> 列尼	酸司市	餐 史師	斬 嗣志		残十	仕始支	仔姉	姿斯	340 341 342 343	捉卒他	臓束袖 多	修蔵測其 太楕	増加	僧造速存 記	唾	堕	賊損 妥	即族村情	息続遜 打	399 400 401 402 403	爆 畑抜半	縛函畠筏反	莫箱八閥叛	駁硲鉢鳩帆	麦箸溌噺搬	<b>肇発塙斑</b>	筈醗蛤板	- 櫨髪隼氾	幡伐伴汎	人 肌罰判版
276 277 278 279 280 281	紙對語字	<b>紫</b> 夐	肢賜慈	止脂雌持治辞	死至飼時爾汐	<b>片視歯</b> 璽鹿	詞事 痔式	祉詩似 磁識	試侍 示	糸誌児 而竺	344 345 346 347 348 349	柁岱腿台宅諾	舵带苔大托茸	稍待袋第択凧	怠貸醍拓	駄態退題沢只	騨戴逮鷹濯	体替隊滝琢	泰黛	対滞鯛卓鐸	耐胎代啄濁	404 405 405 406 407		班飯 否泌	畔挽 妃疲	繁晩 庇皮	般番 で 彼碑	盤悲	磐	蕃	釆蛮 披肥	煩 匪斐被
282 283 284 285 286 287	軸湿屡社尺惹	<b>-</b> 一个。 - 一 。 - 一 一 。 - —	雫疾縞者	七質舎謝爵守首!	叱実写車酌手	執蔀射遮釈朱平	失篠捨蛇錫殊呪	嫉偲赦邪若狩	寂珠	悉芝煮勺弱種樹	350 351 352 353 354	棚担綻暖	叩谷探耽檀	但狸旦胆	蛸達鱈歎蛋男	辰樽淡誕談 7	鍛	<u></u>	短壇	端弾	辿坦箪断 🕠	408 409 410 411 412 413	誹枇 肘百評級	費毘鼻弼謬豹豬	避琵柊必俵廟日	非眉稗畢彪描式	飛美匹筆標病類	樋 疋逼氷秒	髭桧漂苗	彦姫瓢錨	尾 膝媛票鋲家	微 菱紐表蒜醬
288 289 290 291 292 293	經 終輯従	需完粛周	囚就習酋柔	収州臭酬汁	儒周修舟集渋線	愁蒐醜獣	拾衆什縦	洲襲住重	秀讐充銃	倒 秋蹴十叔	354 355 356 357 358 359	智畜中註丁	池竹仲酎兆	<b>痴筑宙鋳凋</b> 5	稚蓄忠駐喋日	逐抽樗寵	<b>値致秩屋瀦 1</b>	窒柱猪	遅茶注苧	馳嫡虫著	恥築着衷貯 👑	414 415 415 416 417	蛭敏 府膚	鰭瓶 怖芙舞	品 不扶護	付敷負	斌 埠斧賦郊	普赴	婦浮阜	富父附	賓 富符侮	<b>列</b> 布腐撫茶
294 295 296 297 298 299	述旬醇署	<b>夋盾頂書</b>	峻殉処薯	祝春淳初藷傷	縮瞬準所諸償	粛竣潤暑助	塾舜盾曙叙	純渚	准巡	術循遵緒徐	360 361 362 363	暢調直	帖朝諜朕	帳潮超沈	庁牒跳珍	<b>市町銚賃</b>	張眺長鎮っ	聴頂		腸勅	挑蝶捗 椎	418 419 420 421 422	武伏 物粉	副福	葡復腹分紛	蕪幅複吻雰	部服覆噴文	淵墳		払	沸	路仏奮
300 301 302 303 304 305	安彰 2	昌承	宵抄	升将招樵硝茲	召小掌沼礁蕉	捷		冒	Justin	奨廠晶焦粧認	364 365 366 366 367		紬	鎚辻爪		通綴釣一中	7	栂椿 亭底		槻坪	佃壷	422 423 424 425 426	僻片鞭	平壁篇			並別返	瞥 遍	蔑	箆	兵米偏娩	塀頁変弁
306 307 308 309 310	松照紹詳文情醸 触心疹	9象还要定式	宣賞乗条嘱植	付醤冗杖埴殖	点証剰浄飾燭	関鍾城状 織	表鐘場 畳 職	品障壌穣 色	証鞘嬢蒸 触	印上常譲 食	368 369 370 371 372	別悌艇 的鉄	具抵訂邸笛典	三挺諦鄭適填	堤提蹄釘鏑天	定梯逓鼎溺展	帝汀 泥哲店澱		低庭禎 擢撤纏			426 427 428 429 430	穂俸抱	保募包捧法	舗墓呆放泡	鋪慕報方烹	圃戊奉朋砲	。 捕暮宝 縫	歩母峰 胞	甫簿峯 芳		
311 312 313 314 315	蝕心疹身尋		尻振神進尽	伸新秦針腎	信晋紳震訊	織侵森臣人迅	唇榛芯仁陣	娠浸薪刃靭	寝深親塵	審申診壬	373 373 374 375 376					Ċ	澱 斗			<b>兎登土</b>		431 432 433 434 435 436	蜂亡望鉾牧本	褒傍某防睦翻	舗墓呆放泡訪剖棒吠穆凡	豊坊冒頬釦盆	邦妨紡北勃	玉 縫鋒帽肪僕没	飽忘膨ト殆	芳鳳忙謀墨堀	房貌撲	蓬乏暴貿朴奔

First to third digits of Kuten codes	0	1	Four 2	th di	igit c	f Kut	en c	odes	8	9	First to third digits of Kuten codes	0 1	Fo		digit o	of Ku	ten c	odes	8	9	First to third digits of Kuten codes	0	1	Four 2	th di	git o	f Kut	en c	odes 7	8 9
436 437 438 439 440		枚桝麿	毎	哩		磨幕	魔膜		埋鮪	妹柾侭	488 489 490 491 492 493	優傀 僮儡兢	電 使 電 僵 健 兩	僧师傅儉婦於		偈 僖儂儿冀	做 偽艦兀口	偖 僥儕兒囘	偬 僭儔兌册	偸 僣儚兔冉	564 565 566 567 568 569	信慴	博慯憬懷懶戍	<b>慂慥憔懈懺戌</b>	慄慱憚懃懴戔	慳慟憊懆懿戛	慷 <b>慝</b> 憑憺懽	慘慓憫懋懼	慙慵憮罹懾	<b>慚憙懌懔戀</b>
440 441	蜜	湊	蓑	味 稔	脈	魅妙い	巳粍	箕民	岬眠	密	494 495 496 497	問ン几刎	2. 尾属	1月1月1日	冰息引	冤况凵刹	超冽凾剏	冢凅刄剄	寫凉刋剋	幕凛刔剌!	570 571 572 573	<b>扞抓拆</b>	戞扣抖擔:	扛拔拈	截扠抃拜!	戮扨抔拌:	戦扼拗拊	戲抂拑拂!	抻拇	扁找拏抛!
441 442 442	_					鵡				務 冥	498 499 500 501	副劍 動物	多多多	き かいこう かいこう かいこう かいこう かいこう かいこう かいこう かいこう	り 辨 劼 勳	剳 券勵I	剿 勁勸[	勍勹	劍 勗匆	劔 勞匈	574 575 576 577	<b>挌捍掉揉</b>	拮搜捉插 <sup>5</sup>	捏掵揶	挧掖捫揄!	挂掎捩摇	掾搴	拯掫揩搆	捶揀搓	捐掣揆搦
443 444 444	免	_	綿	盟緬	迷面	麺	摸	姪 模儲	茂	妄	502 503 504 505	毎世后厰!	三个公会	□ 卅 卷	廿二二甲		匣卍厠曼	匯準 厦燮吼	<b>匱下厥叮!</b>	匳 卩 厮 叨 !	578 579 580 581	<b>攝撓</b> 舉問	搗撥據擠	撩擒擡	搏撈擅抬檢	推撼擇擣	摯 撻擯	摶 擘攬	擂擶	攪 擱 變
445 446 447	<b>蓋目紋</b>	も 杢 門	猛勿匁		د	tp	蒙籾	員	木問	黙悶	506 507 508 509	叭吩咒咥 I	いい	日明	阿叫公	咎咐	吭呟咆 🗠	呱哇	い い 四 号 に	吶呰咸 🛚	582 583 584 585	擺攵敞斷四	攀攷敝旃冒	收敲	攘攸數旁昊	攜畋斂旄	攢效斃旌	攤敖變旒₹	敕斛旛	攫敍斟旙ā
447 448 449	矢鑓			約	ŀ	役訳	爺躍	<b>耶靖</b>	野柳	弥薮	510 511 512 513	吧售 咯 喝 喝 喝 喝	医阿耳耳	多以	5 瞅	冯 哢 唸 喘	听唹唳 唧!	骨睚啝單	哦卿喙啼¤	唏啌喀喃	586 587 588 589	旡昜晟曁	早晏哲暹	晄晰曉	晉暃暾	<b>!</b>		香畫暉 · ·	晤喧 🛱	<ul><li> 別</li><li> 日</li><li> 日</li><li></li></ul>
449 450 451 452	悠祐	諭憂	輸揖	油唯有遊	癒佑柚邑	湧	勇涌雄	友猶融	宥猷タ	幽由	514 515 516 517 518	喻 區 嘴 嚀 嚼	<b>攻听噪</b>	1 小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小	嗽噫	嗟嘛噤嚥囎	嗄嗹嘯嚮囑	嗜噎噬嚶囓	嗤噐噪嚴□	嗔營嚆囂囮	590 591 592 593 594	曳朶枉枷	曄曷杁杰柯	朏朸枩	曖朖朷杼柬	曚朞杆杪枳	曠朦杞枌柩	昿朧杠枋栒	霸杙枦	襄朮杣枡 柞
452 453 454 455 456	余揚窯養	揺	擁耀	輿曜葉欲	預楊蓉沃	要	幼洋謡翌	妖溶踊翼	容熔遥淀	予庸用陽	519 520 521 522 523	图 坏坿埔	医圆边球球	国國火攻兵	国国址垳埖	盟 医坏垤埣	圖坩	嗇埀	圜	5 以坡埆塲	595 596 597 598 599	弧柢桀梟梵椢	己拙桍梏梠椦	枹栲梭梺	柎桎梔椏	<b>以拉梳條梍棍</b>	<b>柧栫梛</b>	1. 檜桙梃椁	栞档檮	1框桷梹椈
456 457 458	螺乱			莱	!	雷	洛蘭	絡	落	羅酪	524 525 526 527 528	堡墟壗壻夭奢	号撑重点	登 堰 堰	野児屋とおり	· 塒 堵 壌 复 変	堽墮壟夛奐	塹壅壯梦奎	墅壓壺夥奚	墹壑壹夬奘	600 601 602 603 604	- 棹楷楙榿	播棠楜椰槁	<b>棯楸楡</b>	控棕椨楫楞榾	椶椪楔楝槎	椒椚楾榁寨	接椣楮楪槊	椡	<b>根</b> 橋棉榮榻
458 459 460 461 462	葎	痢掠	裏略	理裡劉侶	璃里流慮	溜	陸琉虜	律留了	利 率硫亮	吏 立粒僚	529 530 531 532 533	奢 姜婀嫋	F好好 好好	可扮好的	60 医斑驳	侫娟婢嫦	妣娑婪嫩	妲娜媚嫖	姆娉媼嫺	姨娚媾嫻	605 606 607 608 609	榧樛樔樶檍	樮槿槫橸檠	權樊橇	榠槹樒橢檢	榜槲櫁橙檣	榕槧樣橦	榴樅樓橈	榱橄	槨樞樌鳩 檐
463 464 465	両糧	凌良	寮諒	料遼燐	感染量琳る	涼	<b>別猟領輪</b>	療力隣		<sup>  </sup>	534 535 536 537	%婚孀學寔	星子语	新子 中	嫐孛它	~嬪孥宦寞	<b>M嬶孩宸寥</b>	※嬾孰 寃寫	孃孳寇寰	孅孵寉寶	610 611 612 613	心 櫑欖歉	*檗櫟鬱歐	蘗檪欟歙	檻櫚欸歑	慢櫃櫪欷歛	櫂櫻盜歟	檸欅欹歡	檳蘗飮歸	檬櫺 歇 歹
466 467 468 469 470	嶺齢	怜暦煉	歴		類苓劣聯	令鈴烈	伶隷裂	例零廉	冷霊恋	励麗憐	538 539 540 541 542 543	寶尹 岑峇崗	比尼居民	字母 异异唑	\$	尓 屮岶峭崔	尠 乢岼嶌崢	无 屶岷峪崚	尨    屹峅崋崙	戶 岌岾崕崘	614 615 616 617 618 619	殀殯毬氣汾泅		殃殱毳汕汳	殍殳毯辻	殘殷麾汪沐沾	殕殼	殞毆氓沍泱	殤毋气沚	<b>殪毓氛沁沽</b>
470 471 472 473	露牢肋	狼	篭	廊老	呂弄聾		櫓楼郎	炉榔六	賂浪麓	路漏禄	544 545 546 547 548		哈娃藤芹	<b>馬帳後後</b>	間 譲 嶽 巫 幄	<b>E</b> 差隆已幃并	<b>啰嵶嶷巵幀幺</b>	嶇嶼帋幎		嶂巍帙幔庠	620 621 622 623 624	四 洽浚涵淅	<b>孙沺洸浹淇淺</b>	泛洙浙淦	<b>化泯洵涎涸淤</b>	// // // // // // // // // // // // //	洒濤淬	凇	浣淹淌	洶涓渕淨湮
473 474 475 476 477	枠碗	鷲腕	亙	倭亘	和鰐	話詫	歪藁	賄蕨	脇椀	惑湾	549	廁 廂	厚	夏廖	もの						625	渙	湲	湟	渾	渣	湫	渫	湶	湍渟
478	乖亟	<b>弌乘</b> -	丐亂亢	丕亅亰	个豫亳	<b>丱</b> 事宣	、舒从	丼弎仍	ノ于仄	<b>乂亞仆</b>	554 555 556 557 558	廬彜彎徃徠悳怕恊悁 惠愆愍廖尚弋弯征復忿恃恆情悄惓惶愎	神徭性性  竹	非语 计平光	10世紀代	徑忻恂恚恤	徇忤怩恁恂	從忸怎恪恬	徙忱忽恷恫	<b>徘</b> 忝怛恟恙	630 631 632 633 634	潜澳濔瀏	漾潛澣濘濾	漓潭澡濱瀛	滷澂澤濮瀚	澆潼澹濛潴	潺潘濆瀉瀝	漕澎澪瀋瀘	澁澑濟濺瀟	溪滕滾 澀濂濕瀑瀰炸焙燻燔
483 484 485 486 487	乖亟仂佝侑俑倅	仗佗佯俚伜	仞佇來俐俶	仅佶侖俤倡	仟侈儘俥倩	价侏俔倚倬	伉侘俟倨俾	佚佻俎倔俯	估佩俘倪們	佛佰俛倥倆	559 560 561 562 563	情 化 化 化 化 化 化 化 化 化 化 化 化 化 化 化 化 化 化 化	情核怪惹恩	限学学系系	<b>悚悗悽惴憨</b>	悒惆惺愧	悧悵愃慊	悋惘惚愿	惡慍惻愼	悸愕惱愬	635 636 637 638 639	瀲炮熙熕燠	灑烟熈熨燬	灣烋煦熬燧	炙烝煢燗燵	炒烙煌熹燼	炯焉煖熾	烱烽煬燒	炬焜熏燉	炸焙燻燔

First to third	0 1	Fourth dig	git of Ku	ten code	<b>s</b> 8 9	First to third digits of Kuten codes	0	1	Four			Kuten 5 6	code:	<b>s</b> 8	9	First to third digits of Kuten codes	0	<b>Fo</b>	urth d	ligit o	f Kut	en coo	des 7
640 641 642 643 644 645	<b>三</b>	<b>燿爼犇狎猜默</b> <b>爍爿犒狒猖獗</b>	爐牀犖狢猝獪 爛牆犢狠猴獨	暴牋犧狡猯獰	<b>爬牴犲狷猥獵</b> <b>爱牾狃倏猾獻</b>	716 717 718 719 720 721	艝艷苣苞 茯	艚艸苟茆茵茫	艟艾苒苜茴茗	艤芍苴茉茖茘	<b>牆芒苳笠茲莅</b>		を おき おき おき おき おき かき	<b>舮芬苻</b> 荐莢	製苡苹 苔莖	792 793 794 795 796 797	<b>鏨鐓鑒鑷閔閹</b>	鏥鐃鑄鑽閖閾	鏃鐐鑠鑼閙濶	鏝鐶鑢鑾閠闃	<b>珍鐫鑞钁閨闍</b>	鏈鐵鑪鑿開闌	
646 647 648 649 650 651 652	獺琅瑁璧 瓷甦	· 張瑩雅 雅	玻琲瑣珱瓩甌畍 珀琺瑪 瓮甎畊	珥瑕瑶 瓲甍畉	瑟璋 瓱甓畆瑙璞 瓸甞畚	722 723 724 725 726 727 728	莫莨菷菻蒂蒿蒡	莎菴萇葭葩蒟蔡	<b>宜菠萪葆蓙蓿</b>	菲萼萬蓍	昆萍萼葯蒻	莵菽萢蒄葹蓚蓼	<b>荫</b> 草 葫 蓊 蓁	妻 萸 蒭 葢 蓆	莉菁菱葮蒹蔥蔔	798 799 800 801 802 803 804	陏 險雋霈	闡陋陝隧雉霓霽	<b>陜                                    </b>	陞陲隰雜霏靆	<b>阪</b> 隴霍霖靈	隍 隶 雕 霙 麗	验制型型型型型型型型型型型型型型型型型型型型型型型型型型型型型型型型型型型型
653 654 655 656 657 658 659	<b>畩疊痃痣瘋瘰瘿</b> 畤靈疵瘩瘍瘻	<b>暑昼疽痾瘉癇</b> 畫疔疸痿瘟癈	畭疚疼痼瘧癆 畸疝疱瘁瘠癜	痍 痊 痰 痺 瘡 瘢	痒 痳 瘤 瘴	729 730 731 732 733 734 735	蓼 薨藉蘊虍蚰	齊蘓乕	蘂薔藏蘋虔		藪藐葡虧	薀薇藕 蓋虱 li	幸藝龍引	曹藜蘰蚩	<b>薊菱藹蘿蚪</b> 龅	805 806 807 808 809 810 811	靺鞴韶顏	配鞆韃韵顋顱鉱	<b>鞏韈頌顯顳</b>	<b>鞐韋頸顰颪</b>	韜頤 颯	非語 颱風	映納
660 661 662 663 664 665	癩の・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	· · · · · · · · · ·	羅發皰盡 眼睫 瞞 电 數 盤 眞 睛 瞰	兒皸盧眥睥瞶	皺蘯眛睾瞿 盂肹眷賭瞼	736 737 738 739 740 741	蚋蛔蜀蜷蝴 螽	蜻蝗蝓蟀	蛩蛻蜥蝨蝣蟐	蛬蜑蜩蝮蝪雖	蛟蜉蜚蝙蠅螫	蛆蛛蜍蝠 登聲	老角胃 一 「 「 「 「 関 「 関 「 関 を し に り に り に り り り り り り り り り り り り り り	蜆蜴蝌 螯蟆	饱蜈蜿蝎 蟋螻	812 813 814 815 816 817	餞饐馮駲驅驢	<b>飩餤饋馼駻驂驥</b> 舒猷戲駟駸驀騴	<b>邮饒駛騁驃驩</b>	<b>餐饌駝騏騾驫</b>	餽饕駘騅驕驪	餾馗駑駢驍	徐温棫該編釋投影
666 667 668 669 670 671 672	瞽砌碚碾 礫禊瞻砒碌碼碛 飛	礦碣磅磚祠 祖镇磊磽祗	矗礪碪磬磴祟禪 矚硅碯 礇祚禮	矜碎磑 礒祕禳 當祓禹	碆 礎 磔 礬	742 743 744 745 746 747 748	蟯蠑衄衵袍裝褓	蟲蠖衂衽袤裹襃	蠕衒袵袰褂	<b>蠢衙衲袿裼</b>	<b>露箭袂袱裴</b>	蟾蠱翫袗裃禆搋蝬蠺衤袊袝袝袑	電影型行兩電表術裔複	<b>富衾袙裘褌</b>	蟒蠻袞伴裙編習	818 819 820 821 822 823 824	髫 鬨魎鮠	觸髮髻鬩魑鮨鯢	髱鬘鬮魴鯀	<b>髷鬚鬯鮓鯊</b>	鮃鮹	鬢魄鮑鯆	<b>髣 鬣眩跖鯏號</b>
673 674 675 676 677 678	<b>秕稟穢窖竊竦</b> 秧禀穩窟竍處	<b>柜稱龝竈竏竰</b> 秡稻穰窰竕笂	<b>秣稾穹窶竓笏</b> 稈稷穽竅站笊	稍穃窈竄竚	稙穉 窕邃	749 750 751 752 753 754	褸 覈覺訃詒	禪襦覊覽訖	禅襤覓覿訐詈	襠襭覘觀訌詼	<b>襞機硯狐訛詭</b>	親観觜訝詬	> 製 規 氏 內 詢 書 記 解 説 鮮 訶 許	西親	草觀觸詛誄	825 826 827 828 829 830	鰔鰛鱠鴃鵁	鰉鰥鱧鴆鴿鵝	<b>離鰡鱸鴦鵆鵤</b>	鰆鰰鳧鶯鵈鵑	鰈鱇鳬鴣 鵐	鰒鰲鳰鴟 鵙	陳輝張 鶴 鶴
679 680 681 682 683 684 685	答 第一節節 一 第二年	第 第 第 第 第 第 第 第 第 第 第 第 第	筐笋筮筝簑簗籌 签籍	筅箘篋篦篶籔	箍篌籠簧	755 756 757 758 759 760 761	海淀漏謳證 讓	誡諫諛鞫譖譟鑯	諳謌謦譛譬	諧謇滴譚譯	<b>跨</b> 溢漫澹遣	消諱諡謨 譽豁	重要華 寶 寶 三	譚 謗 讖 讎	谄風搖譎 讒豎	831 832 833 834 835 836 837	鶸鷯麋麭黠	<b>鵯鶺鷽麌靡黥鼇</b>	<b>鳥鸛麕黎黯</b>	鸞麑黏黴	鹵麝黐	鷓鹹麥黔黷	鷂鹽麸黜쒸
686 687 688 689 690 691	籘粭粽糲   紵	<b>1</b>	<ul><li></li></ul>	<b>料粲糜</b> 絋絨 粗粱糢 紮絮	粐粮鬻 樂粹糯 紿絣	762 763 764 765 766 767	豐雞貳賻賍趾		豢貔貶贅贖跏	豬豼賈贊赧跚	多 葉 質 質 諸 所 に に に に に に に に に に に に に	豺戝賤贏赱跌	招重賣豐业皮貉貪賚贐趁跋	新胎賽齎趙跪 	<b>貊貨賺臧跂跫</b>	838 839 840	影齲	<b>齣</b> 齶鶇	宇宙	齡龠			計算
692 693 694 695 696 697 698	經緇緘縡縵繙辮網維網	· 綫線網線網線網線網線網網網網網網網網網網網網網網網網網網網網網網網網網網網網	絽綢緻縉縲繩續 綛綯緲縫縺纏	綺緜緡縢繧繻纐綮綸縅繆繝纃纓	綟縊繦繖緕 綰縣縻繞繽	768 769 770 771 772 773 774	跟蹂 蹣躊躱軾	跣踵蹇蹕躓躾輊	<b>瑜蹉蹶躑軅</b>	<b>踴蹌蹲躔軈</b>	溪	选一蹈躁躪軛 野躁覡輔	<b>隆著</b> 聶長 蹤躅躬軼	蹠躄躰軻	知 踪迹 體診 輛								
699 700 701 702 703 704	繊維苦	纜 缸 罌 罩	缺 緩 羅 謂	网罕羂羆	罔罘羈	775 776 777 778 779 780	輌轆辭	輦轎辯	輳轗辷	輻轜迚	複樂迥	轅 電 超	受 輾 幸 赴	轌! 辞! 邇!	轉陳迴								
705 706 707 708 709 710	耙聚 津 胛脛 脳 脳 異質 異質 解 質 解 質 解 質 解 質 解 質 解 質 解 質 解 質 解	<b>羔羸翳耡聢肆胙脣腆膃膓臉臺舖</b> 羞譱翹耨聨肅胝脯脾膈膩臍臻舩	耿聳肛胄腋腓瞳 耻聲肓胚 腑晦	聊聰肚胖 胼缩	聒聹胃胯 腮膕	781 782 783 784 785 786 787	逃邊 郛酥醪釟鈕	邀邉鄂酩醵釡鈑	避邏鄒酳醴釛鉳	<b>遷邨鄙酲醺釼鉗</b>	道 那	遲 印鄰 醉釁她弦逸召 香香 新金金	避耶丁林曲匀句题郢酖醢釋釿蛇	逖 適邁郤酘醫釐鈔銕銹 鍜鏖	巡扈酣醯釖鈬钿								
711 712 713 714 715	腦膣臂臠舍	腸臉臺舖	S 騰 明 所 別 所 所 明 の の の の の の の の の の の の の	『膾臘春舳	腮膕膽臚與艙	787 788 789 790 791	<b>鉋鋩</b>	新五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五	銜鋺錢鍖	珠鍄錚鎰	一全調級鎬	話話	が 試鉄 試銭	绣銀鑾	11								

8 9

隘隸雹霤靉鞅鞦齏頟 隕隹霄霪靜靼鞣韲頹 隗睢霆霰靠鞁鞳竟顆

飄餡饉馥駮騫驗觡髦魒餝饅馭駱騷驟髀髯 颶餘饂馘駭騙驛骰髣

鬣魃鮖鯏鯱鰊鱆鴉鵄鬥魏鮗鯑鯰鰄鰾鴈鴕鬧魍鮟鯒鰕鰮鱚鳫鴒

鵲鷄鷸鹽麩黜**黹鼾齬** 鶉鷁鷦麁麸點黻齊齪 鶇鶻鷭麈麪黝黼齒齷