

ISSUE DATE: 16.10

NAME:

PHONE NUMBER:

MAIL ADDRESS:

INSTRUCTION MANUAL



Introduction

Thank you for selecting the "P-01J".

Read this manual before and during use to ensure proper operation.

About manual

The operating procedures of the P-01J are described in the following manuals.

"Quick Start Guide" (Basic Package)

This guide describes operations of basic functions.

"Instruction Manual" (App of this mobile phone)

This manual describes detailed guidance and operations of functions.

(► Tools ► Instruction Manual

"Instruction Manual" (PDF)

This manual describes detailed guidance and operations of functions. Download from the DOCOMO website

https://www.nttdocomo.co.jp/support/trouble/manual/download/p01j/ index.html

The latest information is available for download here. Note that the URL and published contents may be modified without notice.

- Displays and illustrations shown in this manual are for reference. The actual ones might differ.
- Note that "P-01J" is referred to as "this mobile phone" or "mobile phone" in this manual.
- In the operating procedures of this manual, key operations are described with simplified key icons.
- The functions which use a microSD card are described in this manual; however, you need to obtain a microSD card separately to make these functions available. See page 104 for the microSD card.
- Note that when changing the settings of this mobile phone, there may be differences from the procedures described in this manual.

Reproduction of this manual in part or in whole without prior permission is prohibited.

The contents of this manual are subject to change without prior notice.

Basic Package

P-01J Handset (With Warranty)

Desktop Holder P56





Back Cover P64

Battery Pack P33

Instruction Manual

(Japanese version)



Optional items (option) compatible with this mobile phone can be viewed and purchased at the online docomo Shop.

https://www.mydocomo.com/onlineshop/options/index.html

Contents/Precautions

Contents

Contents/Precautions	
Contents	
Using this mobile phone	
Precautions (ALWAYS FOLLOW THESE DIRECTIONS)	4
Handling Precautions 1	4
Waterproof/Dust-proof Performance 1	8
Before Using 2	4
Part Names and Functions	24
One-push Open2	26
Basic operation	27
docomo nano UIM card	34
Inserting/Removing of Battery Pack	35
Charging	36
Turning Power ON/OFF	39
Character Entry	10
Initial Setting	13
Shortcut	14
Multitask	14
Call 4	6
Making a Call	16
Receiving a Call	18
Operations During a Call	19
Redial / Call History	50
Record Message / Voice Memo5	51
Call Log / Call Settings	52
Phonebook	54
Mail/Web Browser5	7
docomo mail	57
SMS	58
Web Browser6	60
Camera 6	3

I	Precautions for Use	63
;	Shooting Still Images	64
;	Shooting Videos	65
;	Setting for Shooting	65
I	Bar Code Reader	66
Тоо	Is/Applications	.67
	Mimamori-Mail	
	1Seg	
I	Music	71
(Osaifu-Keitai	73
i	i-concier	75
I	P-SQUARE	76
i	i-channel	76
I	Мар	77
	Calculator	77
	Alarm	78
;	Schedule	79
I	Memo	80
I	LINE	81
I	Pedometer	82
,	Voice Recorder	83
	World Clock	84
-	Timer	84
:	Stop Watch	85
-	ToruCa	86
;	SD Card Backup	86
I	Data Security Service	88
I	Instruction Manual	88
I	Data Backup	89
Sett	tings	.90
	Screen/Display	
	Sound/Vibrate/Manner	
	Backlight/Illumination	
	Language/Input	
	Clock	
	Lock/Security	
	-	

Contents/Precautions

Battery	
External Connection	
Network	
docomo Service	
Other Settings	
Data Management	104
Handset Memory (Internal Storage)	
microSD Card (External Storage)	
Operating Files	
PC Connection	
Data Communication	109
Infrared Communication	
Bluetooth Communication	
Safety/Security Service	114
Disaster Message Board	
Disaster Voice Messaging	
Early Warning "Area Mail"	
Anshin Mode	
International	117
Outline of international roaming (WORLD WING)	
Available Services Overseas	
Before Use Overseas	
Settings for Use Overseas	
Making/Receiving a Call in Your Country of Stay	
Setting International Roaming	121
Confirmation after Returning Home	
Appendix/Index	
Menu List	
Troubleshooting (FAQ)	
Warranty and After-sales Service	
Software Update	
Specific Absorption Rate (SAR) of Mobile Phones	
European RF Exposure Information	
CE Declaration of Conformity	
FCC Notice	

FCC RF Exposure Information	138
Important Safety Information	139
Export Administration Regulations	139
Intellectual Property Right	140
SIM Unlock	142
Using Mobile Phone with Your Manners!	143

Using this mobile phone

- This mobile phone is compatible with LTE, W-CDMA and wireless LAN systems.
- Because this mobile phone uses radio waves, you cannot use it in places
 where the radio waves do not reach such as inside tunnels, basements and
 buildings, where the radio waves are weak even outdoors, out of Xi service
 area or FOMA service area. You might not be able to operate this mobile
 phone even when you are in a place with a fine view such as on upper floors of
 a high-rise building or apartment. Note that you may experience interruption of
 calls even when the four-bar antenna mark is displayed indicating a strong
 radio wave and you are not moving.
- Since this mobile phone uses radio waves as the medium of telecommunication, calls may be tapped by a third party. However, the LTE and W-CDMA systems automatically support tapping prevention, so your conversation will be incomprehensible to the third party, because it is recognized as mere noise.
- The mobile phones change your voice into digital signals and send them to the other party. In places where the radio waves are weak, the digital signals may not be converted correctly, and in such a case, the voice may sound different from the actual one.
- This mobile phone supports FOMA Plus-Area and FOMA High-Speed Area.
- Although the display was created using highly advanced technology, it is
 possible that some pixels might not light, or that some pixels light
 continuously. Please be aware that this is a characteristic of the display, and
 does not indicate a malfunction.
- You are advised that you make separate notes of information (such as Phonebook entries, schedule events, memos, record messages, voice memos) stored in this mobile phone or save the information to external memory devices such as microSD cards and PCs periodically. Note that we cannot be held responsible for the unlikely event of loss of the stored content due to a malfunction, repair, change of your model, or other mishandling of this mobile phone.
- Note that we do not guarantee of operation about optional items of commercial.
- As with PC applications, some applications you have installed in this mobile phone may pose problems: unstable operations of your mobile phone, unauthorized distribution and use of your location and personal information stored in the mobile phone. Therefore, you need to thoroughly check the source and behaviors of intended applications before use.

- When the available space on the microSD card or this mobile phone is insufficient, apps in use may not work properly. In this case, delete saved data.
- This mobile phone is not compatible with i-mode site (program) and i- a ppli.
- Providers other than sp-mode, mopera U and business mopera Internet are not supported.
- "(x=1) > profile" to check your phone number (Own number).
- Public mode (drive mode) is not available for this mobile phone.
- Operation sounds such as shutter sound of the camera, etc. are emitted from this mobile phone even in Silent mode in which phone ringtone, touch tones and notification ringtone are muted.
- This mobile phone is designed to perform communication automatically for some features such as data synchronization, check for the latest software version and maintaining a connection with the server. Communication of a massive amount of data such as application download and video watching will cost expensive packet communication fee, so we strongly recommend subscription to the packet pack/flat-rate packet service.
- Your use of certain applications and services might incur packet communication fees, even when using Wi-Fi communication.
- Software on this mobile phone can be updated to up-to-date status. (See page 132)
- See page 103 for details on software version of this mobile phone.
- Secure the security of this mobile phone by setting Screen lock in case you lose it. (See page 95)
- If this mobile phone is lost, change your password for each account using a PC to prevent other persons from using services such as SNS.
- Apps and their service contents are subject to change without prior notice.
- For details on usage fees etc., refer to the DOCOMO website.

Precautions (ALWAYS FOLLOW THESE DIRECTIONS)

- Before using this mobile phone, read these safety precautions carefully so that you can use it correctly.
- Be sure to observe these safety precautions to prevent you or those around you from inflicting injury and to avoid unnecessary damage to the property.
- The symbols below indicate the levels of danger or damage that can be caused if the particular precautions are not observed and equipments are not used properly.



- *1 serious injury: Indicates an injury that leaves the injured with complications including loss of sight, injuries, burns (high and low temperature), electrocution, broken bones, addiction, etc., and that requires hospitalization or long term hospital visits for treatment.
- 2 slight injury: Indicates injuries, burns (high and low temperature), electrocution, etc. that do not require hospitalization or long term hospital visits for treatment.
- #3 damage to the product or property: Indicates consequential damage relating to dwellings, household goods, domestic animals, pets, etc.

The following symbols show specific directions:



Denotes actions prohibited to do.

Don't



Denotes not to disassemble the units.

Do not disassemble



Denotes not to use where the equipment may get wet, and avoid get it wet.



hands

Denotes not to touch with wet hands.



Denotes mandatory instructions (matters that must be complied with).



out

Denotes to pull the power plug out of an outlet.

Contents/Precautions

"Precautions" are divided into the following seven sections:

General precautions for this mobile phone, batteries, adapters, de	ockton holder
and docomo nano UIM card	P.5
Precautions for this mobile phone	P.7
Precautions for batteries	P.9
Precautions for adapters and desktop holder	P.10
Precautions for docomo nano UIM card	P.12
Notes on using near electronic medical equipment	P.12
List of materials used	P.12

General precautions for this mobile phone, batteries, adapters, desktop holder, and docomo nano UIM card



Danger



Do not use, store, or leave this mobile phone or its accessories in places with a high temperature or where heat can be easily trapped (such as near fire, near heating appliances, inside a kotatsu, under a comforter, or near other furniture with heating elements, in places exposed to direct sunlight, or in cars heated by the sun). Fire, burns, injury or electric shock may result.



Do not place this mobile phone or its accessories inside cooking appliances such as microwave ovens or IH cooking heater, or high-pressure containers such as pressure vessel.

Fire, burns, injury or electric shock may result.



Do not pour sand, soil or mud on this mobile phone or place this mobile phone directly on sand, soil or mud. Avoid touching this mobile phone with a hand covered with sand, etc.

Fire, burns, injury or electric shock may result. See page 18 "Waterproof/Dust-proof Performance" for details on waterproof performance.



Do not charge the battery in wet conditions with liquid such as water (drinking water, sweat, seawater, pet urine etc.)

Fire, burns, injury or electric shock may result. See page 18 "Waterproof/Dust-proof Performance" for details on waterproof performance.



Do not attempt to disassemble or remodel this mobile phone or its accessories.

Fire, burns, injury or electric shock may result.



Do not allow this mobile phone or its accessories to get wet either from liquids such as water (drinking water, sweat, seawater, pet urine etc.).

Fire, burns, injury or electric shock may result.

See page 18 "Waterproof/Dust-proof Performance" for details on waterproof performance.



Do not allow liquids such as water (drinking water, sweat, seawater, pet urine etc.) to seep in the charging terminal or connector terminal.

Fire, burns, injury or electric shock may result. See page 18 "Waterproof/Dust-proof Performance" for details on waterproof performance.



Use the optional items specified by NTT DOCOMO, INC.

Fire, burns, injury or electric shock may result.



Warning



Do not subject this mobile phone or accessories to severe force, shocks or, vibration for example by dropping, stepping on, or throwing them. Fire, burns, injury or electric shock may result.

Contents/Precautions

5



Do not allow electrically conductive foreign objects (such as metal pieces or pencil leads) to come into contact with this mobile phone's charging terminal or connector terminal, or allow dust to enter these terminals.

Fire, burns, injury or electric shock may result.



Do not cover or wrap this mobile phone or its accessories with a cushion, etc. while it is being used or recharged.

Fire or burns may result.



If charging is not completed after the specified charging time, stop charging.

Overcharging the battery may cause fire, burns or injury.



Before entering a gas station or other places where flammable gases or dust are generated, be absolutely sure to turn off this mobile phone and stop charging if it is being charged.

Using Osaifu-Keitai with this mobile phone at the place where there is a possibility of flammable gases being generated may cause explosion or fire.

Use the Osaifu-Keitai with this mobile phone turned off when you are near a gas station. (When NFC/Osaifu-Keitai Lock is set, release the lock, and then turn off the power.)



If odor, abnormal noise, smoke generation, overheat, discoloration, or deformation is detected during use, battery charge, or storage, immediately follow the instructions below:

- Pull the power plug out of the outlet or accessary socket.
- Turn off the power of this mobile phone.
- Remove the battery pack from this mobile phone.

Failure to follow the above instructions may cause fire, burns, injury or electric shock.



Caution



Do not use damaged mobile phone.

Don't

Fire, burns or injury may result.



Do not place this mobile phone or accessories on unstable locations such as wobbly tables or slanted locations. Especially note while vibrator is set. They may fall off and cause injury.



Do not use or store in humid or dusty places, or in high temperature environments.

Fire, burns, or electric shock may result.

See "Waterproof/Dust-proof Performance" on page 18 for details on waterproof performance.



Children using this mobile phone should be instructed in proper operation by parent's. Make sure they use the product correctly. Otherwise, injury may result.

Otherwise, injury may resu



Keep out of the reach of babies and infants. Accidental swallowing, injury or electric shock may result.

Take care that the temperature rises when this mobile phone is used for a long time or is being charged. Be careful to avoid unintentional and prolonged contact with this mobile phone, which may occur if you fall asleep, for example.

If you use Apps, have a call, perform data communication, watch TV programs, play moving pictures and so on for a prolonged period of time, or when this mobile phone is being charged, the temperature of this mobile phone, battery pack or adapter may rise. If you keep direct contact with high-temperature parts, redness, itching, a rash or low-temperature skin burns may result depending on the state of your physical condition or constitution.

Contents/Precautions

Precautions for this mobile phone



Danger



Do not throw this mobile phone into fire or apply heat.

Otherwise, the battery pack may ignite, burst or overheat and its electrolyte may leak, causing fire, burns or injury.



Do not use excessive force, for example by piercing it with nails (or any sharp objects), hitting it with a hammer (or any hard objects), or stepping on it.

Otherwise, the battery pack may ignite, burst or overheat and its electrolyte may leak, causing fire, burns or injury.



If the substance inside the display gets into your eyes or mouth, rinse with clean water and receive medical care from a doctor immediately.

The substance inside the display may cause loss of sight or poor health.



Warning

Do not directly point the infrared data port at someone's eyes during transmission.

Doing so may harm the person's eyes.



Don't

While using infrared communication, do not point this mobile phone's infrared data port at a home electrical appliance which is equipped with an infrared device.

The infrared device may malfunction, and possibly cause an accident.



Do not look at a flashing screen for a prolonged period.

Convulsion or loss of consciousness may result.



Do not allow liquids such as water (drinking water, sweat, seawater, pet urine etc.), or foreign materials such as metal pieces or flammable materials to get into the docomo nano UIM card or microSD card insert part of this mobile phone. Do not mistake the insertion location and direction of the docomo nano UIM card or microSD memory card.

Fire, burns, injury or electric shock may result.



Do not expose the camera lens to direct sunlight for a prolonged period.

The light-gathering capabilities of the lens may cause fire, burns, injury, etc.



Turn off this mobile phone or set Airplane mode, when you board an airplane.

For use restriction on an airplane, make sure that you comply with their regulations.

If the Auto power ON function is set, deactivate the setting. Otherwise, the electronic devices of airplane may be adversely affected.

Engaging in any prohibited acts such as using this mobile phone on an airplane is punishable by law.



For use in hospitals, make sure that you comply with their regulations.

Turn off this mobile phone in places where use is prohibited. Otherwise, the electronic devices and electronic medical equipment may be adversely affected.

If the Auto power ON function is set, deactivate the setting.



When you talk by setting handsfree, ringtone is sounding at loud volume or during standby, keep this mobile phone away from your ear. And, when connecting the earphone/microphone, etc. to this mobile phone and play a game, video or music, etc. adjust the volume moderately.

Using continuously for a long time with too loud volume may cause a hearing loss, etc. And, if you cannot hear the sound around you clearly, it may cause an accident.



For those with weak heart conditions, the vibrator and ring volume must be adjusted carefully. Otherwise, the functions may adversely affect your heart.



If you are using an electronic medical device or other type of device, check with its manufacturer or vendor as to whether it will be affected by the signals from this mobile phone.

This mobile phone may adversely affect the device.



Turn off this mobile phone when near electronic devices using high-precision control or weak signals.

This mobile phone may cause the electronic devices to malfunction and have other adverse effects.

*Electronic devices that may be affected:

Hearing aids, implanted cardiac pacemakers, implanted defibrillators, other electronic medical equipment and other automatically controlled devices. If you use an implanted cardiac pacemaker, implanted defibrillator or any other electronic medical equipment, consult the manufacturer or retailer of the device for advice regarding possible effects from the radio waves.



If the display part or camera lens is broken, be careful about broken glasses or the exposed interior of this mobile phone.

If you mistakenly touch broken or exposed parts, it may cause burns, injuries or electric shocks, etc.



Caution



Do not swing around this mobile phone by its strap or other parts.

You may hit yourself, others, or the surrounding objects, possibly causing injury or other accidents.



If the display part is accidentally broken and such as internal substance leaks out, do not make the substance contact with your skin of face or hands, clothes, etc.

Loss of sight or skin problems may result.

If the substance gets into your eyes or mouth or comes into contact with your skin or clothes, rinse with clean water immediately. And if it gets into your eyes or mouth, rinse with clean water and seek medical care immediately.



Do not apply more force than is necessary when removing the back cover.

The back cover is damaged, it may cause injured.



Do not pinch your fingers when attaching the back cover.

Otherwise, injury may result.



Do not use this mobile phone with the back cover left removed.

Burns, injury or electric shock may result.



Do not open this mobile phone by pressing the one-push open button near persons around you or your face.

This mobile phone may hit you or persons around you, causing accidents and injuries.



Before using this mobile phone inside a car, check with its manufacturer or dealer whether the signals from this mobile phone will have any adverse effects. In some vehicle models, the signals may adversely affect the electronic devices inside the vehicle. Such cases are rare.

However, if this happens, stop using this mobile phone immediately.



If you develop skin problems, stop using this mobile phone immediately, and then seek medical attention. Itching, rash or eczema may be caused depending on your physical conditions or predisposition.

See page 12 "List of materials used" for material of each part.



Be careful not to pinch your finger and other body parts when you close or open this mobile phone. Otherwise, injury may result.



View the display in a sufficiently light place keeping a certain distance from your eyes.

Watching the display in the dark or watching too lose may cause reduced visual acuity, etc.

Precautions for batteries







Do not allow metal pieces (neckless or hairpins, etc.) or electrically conductive foreign objects come in contact with this mobile phone's connector terminal. Also do not carry or store the battery pack together with those.

Otherwise, the battery pack may ignite, burst or overheat and its electrolyte may leak, causing fire, burns or injury.



If the battery pack cannot be attached easily, do not force it into place.

Otherwise, the battery pack may ignite, burst or overheat and its electrolyte may leak, causing fire, burns or injury.



Do not throw the battery into fire or apply heat. Otherwise, the battery pack may ignite, burst or overheat and its electrolyte may leak, causing fire, burns or injury.



Do not use excessive force, for example by piercing it with nails (or any sharp objects), hitting it with a hammer (or any hard objects), or stepping on it. Otherwise, the battery pack may jonite, burst or overheat and its

electrolyte may leak, causing fire, burns or injury.



When attaching the battery pack in this mobile phone, check that it is facing the right direction.

When attaching the battery pack in the wrong direction, the battery pack may ignite, burst or overheat and its electrolyte may leak, causing fire, burns or injury.



If the internal substance of the battery pack gets into your eyes, do not rub them. Flush your eyes with clean water and seek medical attention immediately. The internal substance of the battery pack may cause loss of sight.



Warning



Stop using this mobile phone if it has damages such as odor, overheating, discoloration, or deformation.

Otherwise, the battery pack may ignite, burst or overheat and its electrolyte may leak, causing fire, burns or injury.



Immediately stop using this mobile phone and keep it away from fire if the battery leaks or emits an odor.

The leaked battery fluid may ignite, causing fire or burst.



Be careful that your pets do not bite into the battery pack.

Otherwise, the battery pack may ignite, burst or overheat and its electrolyte may leak, causing fire, burns or injury.



Don't

Caution

If the internal substance of the battery pack has leaked out, do not allow it to come into contact with the skin on your face, hands or any other part of your body.

Loss of sight or skin problems may result.

If the substance gets into your eyes or mouth or comes into contact with your skin or clothes, rinse with clean water immediately. And if it gets into your eyes or mouth, rinse with clean water and seek medical care immediately.



Do not dispose of the exhausted battery with other waste.

Fire, burns or injured may result caused by ignite. Environmental damage may also be caused. After insulating the battery terminals with tape, take the unneeded battery to a handling counter such as a docomo Shop or dispose of it in accordance with local waste disposal regulations.



Do not use or attempt to charge a wet battery.

Otherwise, the battery pack may ignite, burst or overheat and its electrolyte may leak, causing fire, burns or injury.

Precautions for adapters and desktop holder



Warning



Do not use the adapter if its cord has been damaged.

Fire, burns or electric shock may result.



Do not use the adapter and desktop holder in humid places such as a bathroom.

Fire, burns or electric shock may result.



The DC adapter is for use only in a negative (-) grounded vehicle. Do not use it in a positive (+) grounded vehicle.

Fire, burns or electric shock may result.



If a thunderstorm is nearby, do not touch the adapter.

Otherwise, you may receive an electric shock.



Never short-circuit the charging terminal when the adapter is plugged into the power outlet or accessary socket. Also, never touch the charging terminal with fingers or other bare skin. Fire, burns or electric shock may result.



Do not place heavy objects on the cord of the adapter and do not use unnecessary force, for example by pulling the cord.

Fire, burns or electric shock may result.



When plugging the AC adapter into the power outlet, or when unplugging it from the outlet, do not allow metal straps or other metal objects to come in contact with it.

Fire, burns or electric shock may result.



Do not use a travel converter with the AC adapter. Ignition, overheating or electric shock may result.



Do not apply excessive force to the connecting part with this mobile phone connected to the adapter.

Fire, burns, injury or electric shock may result.



Do not touch the adapter cord, connector, power plug, or desktop holder with wet hands.

Fire, burns or electric shock may result.



Use the adapter with the specified power supply and voltage. When charging this mobile phone overseas, use the AC adapter available for use overseas to charge this mobile phone.

Using the adapter with an incorrect power supply or voltage may cause fire, burns or electric shocks.

AC adapter: 100 V AC

[Connect only to household AC outlet]

AC adapter available for use overseas: 100 V to 240 V AC [Connect only to household AC outlet]

DC adapter: 12/24 V DC [For negative (-) grounded vehicles only]



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

Use of any fuse other than the specified one may cause fire, burns or electric shock.

For the specified fuse, refer to each instruction manual.



Keep the power plugs dust-free.

Use of a power plug with dust on it may cause fire, burns or electric shock.



When plugging the adapter into the power outlet or accessary socket, plug it in securely.

Failure to plug it in securely may cause fire, burns or electric shock.



When unplugging the power plug from the power outlet or accessary socket, do not use unnecessary force, for example by pulling the adapter cord. Take hold of the adapter to unplug it. Pulling the adapter cord may cause damage to it. Fire, burns or electric shock may result.



When inserting or pulling the adapter into or out of this mobile phone, do not use unnecessary force, for example by pulling the cord. Insert or pull out the adapter straight into or out from the connector terminal.

Failure to insert or pulling the adapter correctly may cause fire, burns, injury or electric shock.



Immediately discontinue use if the charging terminal is bent or deformed, and do not use again. A short-circuit of the charging terminal may cause fire, burns,

injury or electric shock.



out

When you do not intend to use the adapter, disconnect the power plug of the adapter from the power outlet or accessary socket.

Leaving the plug plugged in may cause fire, burns, injury or electric shock.



If liquids such as water (drinking water, sweat, seawater, pet urine etc.) get in the adapter, immediately unplug the power cord from the outlet or accessary socket.

Fire, burns or electric shock may result.



out

Before cleaning, pull the power plug out of the outlet or accessary socket.

Otherwise, fire, burns or electric shock may result.



out

Caution



Do not touch the adapter for a long time when the adapter is plugged into the power outlet or accessary socket.

Otherwise, burns may result.

11

Precautions for docomo nano UIM card



Caution



Be careful not to scratch your finger and other body parts at the cut surface when handling the docomo nano UIM card.

Otherwise, injury may result.

Notes on using near electronic medical equipment



Warning



If you use electronic medical equipment such as an implanted cardiac pacemaker or implanted defibrillator, use this mobile phone 15 cm or more away from an implanted cardiac pacemaker or implanted defibrillator. This mobile phone's signals may adversely affect the operation of electronic medical equipment.



Patients using electronic medical equipment other than implanted cardiac pacemakers or implanted defibrillators (outside medical establishments for treatment at home, etc.) should check the influence of radio waves upon the equipment by consulting its manufacturer.

This mobile phone's signals may adversely affect the operation of electronic medical equipment.



If this mobile phone has a chance of coming within 15 cm of other persons, such as when you are in an area where you cannot move freely, switch this mobile phone to a state in which it does not emit radio waves (such as by switching it to Airplane mode or turning the power off). A person nearby might be using an electronic medical device such as an implanted cardiac pacemaker or implanted defibrillator. This mobile phone's signals may adversely affect the operation of electronic medical equipment.



When using this mobile phone within a medical institution, follow the instructions of that medical institution.

This mobile phone's signals may adversely affect the operation of electronic medical equipment.

List of materials used

P-01J Handset/Back Cover P64/Battery Pack P33

W	here it is used	Material/Finishing
Antena plate	Battery surface	ABS
Outer casing	Display surface, Battery surface	PC/UV coating
Connector terminal		Stainless steel/nickel plating, tin plating
Connector	Fitting pin area	Polyester series elastomer
terminal cover	Packing	Silicon rubber
cover	Body	PC/UV coating
Panel of camera lens area, Display panel, Sub-display panel		PMMA/hard coating
Charging terminal		Brass/nickel plating, nickel palladium plating, gold plating
Key area, Sheet area of numeric key surface		Acrylic urethane
Battery compartment surface		Glass epoxy/gold plating
Battery	Resin part	РА
terminal	Terminal area	Titanium copper alloy/nickel plating, gold plating
Battery terminal surrounding part, Manner key (Side key)		ABS

w	here it is used	Material/Finishing
Battery pack	Resin part	PC
	Submerge decision seal	PET
	Terminal area	Glass epoxy/nickel plating, gold plating
	Label	PET/UV coating
docomo nano	UIM card tray	РОМ
Screw		Iron/Triad chromate
Hinge area	Center area of display surface, Hinge support area, Both ends area	PC/UV coating
	Center area of sub-display surface	ABS/UV coating
Label (Battery compartment surface)		PET
Back cover	Packing	Silicon rubber
	Body	PC/UV coating
One-push open button		PC
microSD	Metal part	Stainless steel/nickel plating
card insert part	Resin part	LCP/nickel plating

Desktop Holder P56

Where it is used	Material/Finishing
Outer casing	ABS
Connector terminal	Stainless steel/nickel plating, tin plating
Cushion	Urethane
Charging terminal	Phosphor bronze/nickel plating, gold plating
Label	PP synthetic paper/PET
Lever	POM

Handling Precautions

General notes

The P-01J is provided with the waterproof/dust-proof performance, however, do not allow liquids such as water (drinking water, sweat, seawater, pet urine etc.) to seep or foreign matter such as dust to get in the inside of this mobile phone, or do not allow accessories and optional items to get wet or adhere dust.

The battery, adapter, desktop holder, and docomo nano UIM card are not waterproofed/dust-proofed. Do not use them in environments, which are high in humidity such as in bathrooms, and do not allow them to get wet from rain. Furthermore, if carrying them against your body, they become moist due to perspiration and the internal parts may become corroded, causing malfunction. If the parts are found to have been damaged due to exposure to the liquids, any repairs will not be covered by warranty, or repairs may not be possible. This may be repaired at a cost if repairs are possible.

Use a dry soft cloth such as the one for cleaning glasses to clean the equipment.

- The display may be scratched if it is rubbed hard with a dry cloth.
- Stains may result from droplets of water or dirt if they are left on the display.
- Do not use alcohol, thinner, benzene, detergent or other solvents for cleaning, otherwise the printing may be removed or discoloration may result.

Occasionally clean the terminals of the equipment using a dry cotton swab, etc.

The soiled terminals deteriorate the connection and might cause power discontinuity or incomplete charging. Wipe the terminals with a cotton swab, etc. Take care not to damage the terminals when cleaning them.

Do not place this mobile phone near an air conditioner outlets.

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

Do not apply excessive force onto this mobile phone and battery pack.

If you put this mobile phone in a bag along with many other articles or sit with this mobile phone in a clothes pocket, the display, internal circuitry and the battery pack could be damaged or malfunction. Also, if an external device is left connected to the connector terminal, the connector could be damaged, or malfunction.

Do not rub or scratch the display part with metals.

Doing so might cause damage to the part, resulting in trouble or malfunction.

Carefully read each instruction manual attached to optional items that support this mobile phone.

Do not drop this mobile phone or subject it to strong impacts. Malfunction or damage may result.

Notes on handling this mobile phone

Avoid using in extremely high or low temperatures.

This mobile phone should be used within a temperature range of 5° C to 35° C and a humidity range of 45% to 85%.

If this mobile phone is operated near a land-line phone, television set, radio or other devices in use, it may adversely affect the devices. Operate this mobile phone as far away from these devices as possible.

It is recommended that you keep the information stored in this mobile phone by separately backup to microSD card, PC, cloud or make notes.

We take no responsibility for any loss of the stored data items.

- Do not insert an external device to the connector terminal at a slant when connecting, and do not pull it out when it is inserted. Malfunction or damage may result.
- Make sure that nothing, such as a strap, gets caught between the parts of this mobile phone when you close it. Otherwise, malfunction or damage may result.
- This mobile phone becomes warm during use or charging but this is not an abnormality. Use this mobile phone as it is.
- **Do not leave the camera in places exposed to direct sunlight.** Pixels may be discolored or burns may result.

When using this mobile phone, ensure that you shut the cover for the connector terminal.

Liquids such as water (drinking water, sweat, seawater, pet urine etc.) or foreign matter such as dust might enter into this mobile phone, causing malfunction.

Do not use this mobile phone with the back cover left removed. The battery pack might come out, or malfunction or damage may result.

Do not apply an excessively thick sticker onto the surfaces of the display or keys.

Label or sticker is caught in this mobile phone when you close or open this mobile phone, causing malfunction, damage or problems with operation.

While you are using the microSD card, never take it off or turn off the power of this mobile phone.

Data may be erased or malfunction may result.

Do not place magnetic cards or similar objects near this mobile phone or between phone parts.

Magnetic data on cash cards, credit cards, telephone cards and floppy disks, etc. may be deleted.

Do not bring magnetic substances close to this mobile phone.

Problems with operation may result if items with strong magnetic fields are brought close to this mobile phone.

Notes on handling batteries

Batteries have a limited life.

Though it varies depending on the usage state, you are advised to replace the battery if its usable time is extremely short even when you fully charge it. Make sure that you buy the specified battery.

Charge the battery in a place with an appropriate ambient temperature of 5° C to 35° C.

- The usable time of the battery differs depending on the usage environment or its remaining life.
- Depending on how the battery pack is used, it might swell as its operating life becomes short, but this is not a problem. Note that if a trouble is diagnosed as the battery is swelled, repairs of this mobile phone may not be covered by the warranty or it may not be possible to repair. In that case, even if the repair is possible, repair charge is applied.

Note the following points when you store a battery pack:

- Storage in a fully charged state (the state immediately after charging is completed)
- Storage with no battery power left (the state you cannot turn on the power of this mobile phone due to battery drain)

These may lower the battery pack's performance and shorten its operating life. Before storing a battery, check its remaining battery level: it is

recommendable, as a general rule, for the battery icon to show two bars or for its remaining battery level to be about 40%.

Check the description on the label of the battery pack for the type of battery.

Description:Li-ion 00 Battery type:Lithium-ion battery

Notes on handling adapters and desktop holder

Charge the battery in a place with an appropriate ambient temperature of 5° C to 35° C.

Charge the battery where:

- There is very little humidity, vibration, and dust.
- There are no land-line phones, television sets or radios nearby.
- While you are charging, the adapter may become warm. This is not a malfunction, so you can keep on using.
- Do not use the DC adapter for charging the battery when the car engine is not running.

The car battery could go flat.

- When using the power outlet having the disengaging prevention mechanism, observe the instructions given in that instruction manual.
- Do not give a strong shock. Also, do not deform the charging terminal.

Malfunction may result.

Notes on handling the docomo nano UIM card

Do not apply more force than is necessary when installing or removing the docomo nano UIM card.

- The warranty does not cover damage caused by inserting the docomo nano UIM card into some other types of IC card reader/writer.
- Always keep the IC portion clean.
- Use a dry soft cloth such as the one for cleaning glasses to clean the equipment.
- It is recommended that you make separate notes of the information stored on the docomo nano UIM card and keep such notes in a safe place.

We take no responsibility for any loss of the stored data items.

- For the environmental protection, bring unneeded docomo nano UIM card to a handling counter such as a docomo Shop.
- **Do not damage, carelessly touch, or short-circuit the IC.** Data might be lost or malfunction may result.

- Do not drop the docomo nano UIM card or subject it to strong impacts. Malfunction may result.
- Do not bend the docomo nano UIM card or place something heavy on it.

Malfunction may result.

Into this mobile phone, do not insert the docomo nano UIM card with a label or sticker pasted.

Malfunction may result.

Notes on using Bluetooth® function

- This mobile phone supports the security function that meets the Bluetooth Specification, to secure Bluetooth communication. However, the security may not be sufficient depending on the settings. Take care of the security for communication when using the Bluetooth function.
- ■Note that even if any leak of data or information occurs while making connection using the Bluetooth function, we take no responsibility.

Radio frequencies

The radio frequencies for the Bluetooth function of this mobile phone are as follows:



●2.4: Indicates radio facilities that use 2400 MHz frequencies.

@FH: Indicates modulation is the FH-SS system.

③XX: Indicates modulation is other than those above system.

I Indicates that an estimated interference distance is 10 meters or less.

G Indicates that all radio frequencies 2400 MHz through 2483.5 MHz are used, and that the frequencies for mobile object identifiers shall not be avoided.

To use on airplane, confirm with airline company in advance. Use of Bluetooth may be prohibited in some countries. Please confirm laws and regulations applicable in the country/region before use. Cautions on Using Bluetooth Devices

Bluetooth operates at radio frequencies assigned to the in-house radio stations for mobile object identifiers that have to be licensed and are used in production lines of a factory, specific unlicensed low power radio stations, and amateur radio stations (hereafter, referred to

"another radio station") in addition to scientific, medical, industrial devices, or home electric appliances such as microwave ovens.

- 1. Before using this mobile phone, make sure that "another radio station" is not operating nearby.
- If radio interference between this mobile phone and "another radio station" occurs, move immediately to another place or turn off power to avoid interference.
- 3. For further details, contact "docomo Information Center" on the last page.

Notes on Handling Wireless LAN (WLAN)

Wireless LAN (WLAN) has an advantage of any-place LAN connectivity within the radio wave range as it establishes communication via radio wave. At the same time, however, you have a risk that malicious third party may break into the network and steal communication contents without security measures. It is recommended to take security measures at your discretion and responsibility.

Wireless LAN

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

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

Radio frequencies

The radio frequencies for WLAN devices are written on battery compartment of this mobile phone. Label description are as follows:



●2.4: Indicates radio facilities that use 2400 MHz frequencies.

ODS: Indicates modulation is the DS-SS system.

3OF: Indicates modulation is the OFDM system.

4: Indicates that an estimated interference distance is 40 meters or less.

G Indicates that radio frequencies 2400 MHz through 2470.75 MHz are used, and that the frequencies for mobile object identifiers shall be avoided.

The Wi-Fi LAN channels available on this mobile phone are 1 to 11. You will be unable to connect to access points using other channels.

Available channels vary depending on countries.

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

Use of wireless LAN may be prohibited in some countries. Please confirm laws and regulations applicable in the country/region before use.

Cautions on Using 2.4 GHz Devices

The bandwidth of the WLAN devices is assigned to the inplant radio stations for identification of mobile objects used in production lines of a factory (a license is required), specified low power radio stations (a license is not required), or amateur radio stations (a license is required), in addition to home electric appliances such as a microwave oven, industrial/scientific/medical devices.

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

Notes on handling the FeliCa and NFC reader/writer

- The FeliCa and NFC reader/writer, P2P function on this mobile phone uses very weak radio waves which do not require to be licensed as radio stations.
- The FeliCa and NFC reader/writer is operated on the 13.56 MHz frequencies. When you use another reader/writer or P2P function nearby, take enough distance between this mobile phone and the reader/writer or P2P function. Further, ensure that there are no radio stations that use the same frequencies.
- To use on an airplane, confirm with airline company in advance. Use of the FeliCa and NFC reader/writer may be prohibited in some countries. Please confirm laws and regulations applicable in the country/region before use.

Caution

Do not use the modified this mobile phone. Using a modified this mobile phone infringes the Radio Law/ Telecommunications Business Law.

This mobile phone is in compliance with the rules for the technical regulations of specified radio equipment under the Radio Law of Japan, as well as to those of terminal devices under the Telecommunications Business Law of Japan, and bears a "technical conformity mark 🐨 on its nameplate as evidence of conformity. Unscrewing this mobile phone and modifying internal components void the technical regulations conformity certification. Do not use this mobile phone in this state, which infringes the Radio Law and Telecommunications Business Law.

- Take special care not to operate this mobile phone while driving. Holding this mobile phone in your hand while driving is subject to a fine or other penalties. However, this does not apply in unavoidable circumstances when, for instance, responding to someone who is sick or injured or when maintaining public order.
- The FeliCa and NFC reader/writer functions on this mobile phone have been authorized in compliance with the radio transmission standards in Japan. When you use them overseas, confirm laws and regulations applicable in the country/region before use.
- Do not make any unauthorized or unsanctioned changes to the basic software.

Such changes will be construed as remodeling and, as a result, requests to repair faults may be denied.

Waterproof/Dust-proof Performance

Your P-01J is capable of IPX5^{\pm 1} and IPX7^{\pm 2} waterproof performance and IP5X^{\pm 3} dust-proof performance if the connector terminal cover and back cover are firmly closed and no clearance gap and float found in them.

- ※1 IPX5 means that the P-01J maintains its performance as a phone even after a water jet flow has been sprayed over this mobile phone from all directions under conditions where water in a volume of 12.5 liters/minute is sprayed from a distance of about 3 meters for at least 3 minutes using a water-pouring nozzle with an inside diameter of 6.3 mm.
- ※2 IPX7 means that the P-01J maintains its performance as a phone even after the phone has been gently submerged in a container of still city water to a depth of 1 meter at room temperature, and left in place for about 30 minutes, and then removed from the water.
- ※3 IP5X refers to the degree of protection, and indicates that the mobile phone has been tested by placing it in a chamber wherein dust particles measuring 75 µm in diameter or smaller are circulated for 8 hours, and then when the mobile phone is removed, it maintains correct operation as a phone and remains safe.
- (Note) This does not mean that the waterproof performance is guaranteed in all given conditions of actual use. Read this manual thoroughly before use to prevent invasion of water or foreign materials and then to enable you to safely use this mobile phone.

You can operate this mobile phone in the rain, in your kitchen, and also around poolside.

In the Rain

- You can talk on the phone by holding the phone in the rain with your wet hand without umbrella. (Less than 20 mm/hour of rainfall, and your feet get wet by drops of rain rebounded off the ground)
- When your hands are wet or water drops remain on this mobile phone, do not attach/remove the back cover, nor open/ close the connector terminal cover.

Wash

- When this mobile phone gets dirty, you can slowly swing and wash it in a bowl filled with fresh water or tap water at an ambient temperature, or wash it by hand while running a slightly-weak water flow from a faucet.
- Wash this mobile phone with the back cover firmly attached and while you are pushing the cover of the connector terminal down.
- Do not use brushes, sponges, soaps, or detergents for washing.
- After rinsing off this mobile phone in water, wipe its surfaces thoroughly using a dry cloth, drain off the water (see page 22), and allow this mobile phone to dry out naturally.



Soap/detergent

On Leisure

- Do not soak or drop this mobile phone into a pool or the sea nor operate it in water.
- If pool water or seawater splash this mobiel phone, wash the terminal by following the prescribed method (see page 19).



In the Kitchen

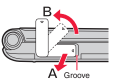
- Do not spray liquids other than fresh water or tap water at room temperature onto this mobile phone or soak the terminal in them.
- Do not spray hot water or cold water onto this mobile phone or soak it in them.

Important Information before Use

- Before using this mobile phone, make sure that you attach the back cover firmly after tightly closing the connector terminal cover. If there is any small particles (fine fibers, hair or grains of sand) between the covers and the phone, water or dust could find its way inside the phone. When attaching the back cover after closing the connector terminal cover, ensure that there is no particles or dirt on or around these parts (especially the packing).
- Ensure that the connector terminal cover and back cover are closed tightly and that none of these covers are askew. If the covers are not closed tightly, water or dust could find its way inside this mobile phone.
- To keep the waterproof/dust-proof performance, we recommend replacing parts once every two years regardless of whether any irregularities are present. You are charged for replacement of parts. Take this mobile phone to a repair counter specified by DOCOMO.

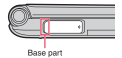
Opening the connector terminal cover

Hook your fingertip over the groove, pull out the cover to direction A, and rotate it as direction B.



Closing the connector terminal cover

Align the connector terminal cover in parallel with this mobile phone, and while holding its base part firmly, push it into place.



2 Ensure that no float is found with the connector terminal cover as a whole.

Removing the back cover

- With a fingertip in the indentation on the mobile phone, lift in the direction indicated by the arrow to gradually lift the cover and remove it.
 - Removing the back cover might produce a sound.
 - The back cover should be firmly closed for maintaining waterproofness/ dust-proofness. Opening the cover forcibly may injure your nails or fingers.



Attaching the back cover

Match the orientation of the rear cover with the mobile phone and press.



Press down on the parts shaded in the illustration to attach.



3 °

Confirm there is no gap between the back cover and this mobile phone.

Caution

About this mobile phone

- $\bullet\,\mbox{Do}$ not wash this mobile phone with a washing machine or ultrasonic cleaner.
- Never charge the battery when it gets wet.
- Do not leave this mobile phone with drops of water remained on.
 - The connector terminal might be short-circuited.
 - Water might enter into the inside of this mobile phone through the keys or hinges. In cold districts, drops of water on this mobile phone might freeze, resulting in malfunction.

If this mobile phone gets wet, keep the back cover attached and the connector terminal cover closed, drain off the water (see page 22), and immediately wipe off the moisture remaining on this mobile phone with a clean dry cloth.

- Do not drop this mobile phone nor give a shock to it.
 The deterioration of the waterproof/ dust-proof performance might result depending on the damage.
- Do not soak this mobile phpne in hot water, use in a sauna, nor expose to hot wind currents such as those of a dryer.
- This mobile phone does not float on water.
- Do not directly expose to the strong water flows that exceed the standard (see page 18) or submerge the mobile phone in water.
- Do not directly place this mobile phone on sandy beaches.
 - Sands enter into the holes on the microphone, earpiece, or speakers may reduce the volume.
 - If you operate this mobile phone with water drops or sands adhered to, sound might be deteriorated.
 - Even the slightest sands entered from the connector terminal cover or back cover could cause water or dust to enter the inside of this mobile phone.

About the connector terminal cover and back cover

- Do not open or close them with gloves put on hands. Fine dirt might adhere to the contact surface of the packing.
- Be careful that no fibers adhere to the packing when you try to wipe off moisture with a clean dry cloth.
- Do not peel the packing off. Also do not insert something pointed at the head into the clearance of the connector terminal cover or back cover.
 The packing is damaged, resulting in water or dust to enter into this mobile phone.
- If the packing for the connector terminal cover or back cover is damaged or deformed, replace them at a repair counter specified by DOCOMO.
- If the back cover is broken, replace it with new one.

Otherwise liquid such as water enters into the inside of this mobile phone through broken portions, and an electric shock or corrosion of the battery pack could result.

 When this mobile phone gets wet with the connector terminal cover or back cover left open, water enters inside, and an electric shock or malfunction could be caused. Do not use it as is, but turn off the power, remove the battery pack, and then take it to a repair counter specified by DOCOMO.

About microphone, earpiece, air vent, and speakers

- Do not thrust something pointed at the head into the holes on microphone, earpiece, air vent, or speakers.
- Do not leave water drops adhered to them. It might happen that communications are disabled.

Others

- Accessories and optional items are not waterproofed/dust-proofed. Do not use the desktop holder provided in a bathroom, shower room, kitchen, or lavatory where water is used, even if you do not connect to AC adapter.
- It is not that the waterproof performance is guaranteed in all given conditions of actual use. If the damage is found to be caused by your mishandling of this mobile phone as a result of our inspection, the guarantee is not supported.

Draining Water

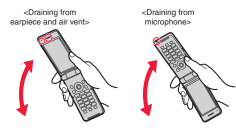
- If you operate this mobile phone with water drops left adhered to, the volume level from the speakers might be decreased or sound quality vary.
- Moisture may have entered inside through the clearance gap of the keys or hinges.

Follow the procedures described below to wipe moisture off this mobile phone:

Wipe completely moisture off the surface of this mobile phone with a clean dry cloth.



2 Securely take hold of this mobile phone, and firmly swing each surface at least 20 times until no moisture sprays off.



<Draining from speaker>



3 Lightly push this mobile phone against a clean dry cloth, and wipe moisture off the clearance gap of the microphone, earpiece, air vent, speaker, keys, or hinges.

• Do not directly wipe moisture out of joint gap using a cotton swab, etc.



Fully drain moisture and then operate this mobile phone.

 Even when you follow the procedures for draining water as described above, moisture might remain in this mobile phone. Therefore, use this mobile phone after allowing it to dry out naturally. Also, take care to keep any objects you do not want to get wet away from this mobile phone since water may leak out from this mobile phone.

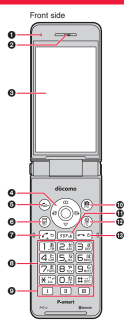
When Charging Battery

Accessories and optional items are not waterproofed/ dust-proofed. Check the following before and after charging:

- Never charge the battery with this mobile phone left wet. If this mobile phone gets wet, drain and wipe off moisture with a clean dry cloth and then charge.
- When you charge the battery with the connector terminal cover open, firmly close it after charging. To prevent water or dust from entering inside through the connector terminal, you are advised to use the desktop holder provided for charging.
- Do not touch the AC adapter and desktop holder with your hands wet.
- Do not use the AC adapter and desktop holder in a bathroom, shower room, kitchen, and lavatory where water is used.

Before Using

Part Names and Functions



Bottom side



Air vent

• For adjusting the pressure inside the mobile phone.

earpiece

• For listening to the other party's voice.

Oisplay (See page 29)

O Command navigation key

• For operating functions and menus. (See page 27, page 28)

G 🖂 Menu key

🔞 🖾 Mail key

O Start key

For making a call/receiving a call. (See page 46, page 48)

ONumeric keys

• For entering phone numbers and text.

- OIIII Multi one-touch key (See page 29)
- (D) Camera key/1Seg key

Clear key/i-channel key

• For undoing the operation to return to the previous state.

• For deleting entered characters or telephone numbers.

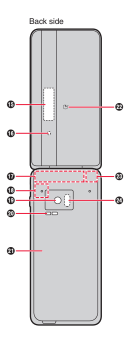
Web key/Bookmark key

Power/End key

- For ending a call.
- For ending each functions.
- For turning the power on, off, or restarting. (See page 39)

Microphone

• For speaking to the other party.



Sub-display (See page 32)

Call/Charging indicator

- Lights while you are receiving a call or message. (See page 92)
- Lights red when recharging.
- Lights when there is a notification such as a missed call.
- Depending on settings, the call/charging indicator may indicate different states, with the colors and patterns of lighting and flashing being different.

UTE antenna*/FOMA antenna*

Bluetooth antenna*/Wi-Fi antenna*

Camera

• For shooting portraits and/or landscapes. (See page 63)

ØSpeaker

- Sound ring tone.
- The voice of the person on the other end is heard from here during hands free operation. (See page 49)

Back cover

• Remove this when attaching/removing the battery pack, docomo nano UIM card, and microSD card. (See page 34, page 35, page 105)

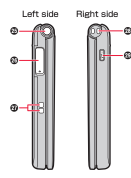
@ 🖓 mark

 An IC card is installed. By holding this mark up to a reader, you can use the IC card functionality. Note that the IC card cannot be removed. (See page 74)

ISeg antenna*/GPS antenna*

@Infrared data port

• For using infrared communication. (See page 109)



One-push open button (See page 26)

Connector terminal

• The terminal for connecting PC or for charging, etc.

Charging terminal

• For use when recharging on the provided desktop holder.

Strap hole

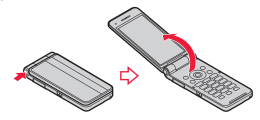
Shortcut key/Multitask key/Manner key (Side key)

- For showing the shortcut.
- For showing the Multitask display. (for at least one second)
- Activates/Deactivates Manner Mode (for at least one second while this mobile phone is closed).
- ** The antenna is embedded in the handset. Covering the area near the antenna with your hand may adversely affect the quality of the communication.

One-push Open

You can open this mobile phone easily by one-push key operation. (One-push Open)

- You can open it also manually without using the button.
- You need to close the FOMA terminal manually. If it does not close, open it fully and then close it.



Information

- When you open this mobile phone by pressing the one-push open button, it might not open fully depending on its direction.
- When you open this mobile phone by pressing the one-push open button, be careful not to drop it by its rebound.

Basic operation

Menu Operation

On this mobile phone, press (=) to display a main menu where you can operate, configure, and check various features. This manual bases explanations on accessing features from the main menu.

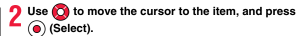
Press (===) from the Stand-by display.

Main Menu appears.

 Press (Submenu) while main menu is displayed, you can change the main menu display pattern.



Main Menu

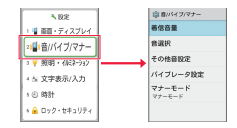


Item is selected.

 If an item has a number, you can select it by pressing the corresponding numeric key.



Executes the desired function by repeating the selection of the item.



These operations is described as follow in this manual.

✓ Settings ► Sound/Vibrate/Manner
 ► ToneVolume

3

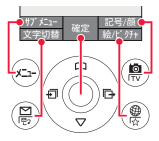
Information

• Press (707) to return to the previous display.

• Press (to return to the Stand-by display.

Navigation Displays and Key Operations

To perform the operations shown on the display, press the buttons corresponding to those shown.



Functions Starting with Simple Operation

Depending on the function, you can start it either by selecting a menu item or by key operation from the Stand-by display.

\bigcirc / \bigcirc	Change to the icon selection mode.
Ō	Shows the Phonebook.
Ø	Shows the Call history.
0	Shows the Redial.
	Starts Camera. Starts 1Seg (for at least one second).
	Starts docomo mail. Executes Check mail/message (for at least one second).
۲	Shows the Web menu. Shows the bookmark list (for at least one second).
707	Starts i-channel.
#	Enter "#". Activates/Deactivates Manner Mode (for at least one second).
I/II/III	Starts function which have been registered in multi one-touch function. Sets/Releases the multi one-touch function (for at least one second).
-42	Shows shortcut. Shows the Multitask display (for at least one second).

Operations while this mobile phone is closed

-+ ≥	Shows information on the sub-display.
)	Activates/Deactivates Manner Mode (for at least one second).

Multi One-touch Function

You can easily call up frequently used functions and Phonebook which have been registered in multi one-touch keys.

 Although functions have been registered in multi one-touch keys at purchase, you can change them.

Registering function

- **1** Press and hold (I), (II) or (III) for at least one second.
- 9 Select an item ► YES

Changing the registered function

1 (I), (II) or (III) (for at least one second) ► OK ► select an item ► YES

Calling up the function

Viewing and Operating the Stand-by diplay



Status bar

Shows the icon that indicate the state of this mobile phone, and notification icon.

Shows the current date and time and world clock.

Calendar/Pedometer

Shows calendar or pedometer.

Ontification icon

Notifies a missed call and new mail.

Gi-Channel ticker

Machi-chara

Icon selection mode

Select the notification icons on the Stand-by display to check details or start the corresponding feature.

Press () or (೧)

Activates icon selection mode. Press (717) or (to deactivate icon selection mode.

• Press (x==) (Submenu) in icon selection mode, you can set the display and wallpaper. (See page 90)



Use 👩 to highlight an icon, etc. and press ()



Behavior when notification icons are selected

- ,,,,⊟ (Missed call): Shows call history.
- \sim (Unread mail): Shows mail list.
- SMS (Unread SMS): Shows SMS list.
- (Record message): Starts record message.
- ... (Voice Mail): Screen to connect to the voice mail center is displayed.
- (Other notifications): Shows notification panel.

Clock: Starts alarm.

Calendar: Starts schedule.

Pedometer: Starts pedometer.

Machi-chara: Starts i-concier.

Status Bar

Notification icon appears on the left side of the status bar. Status icon appears on the right side of the status bar.

. .

Notification icon-



Status icon

Main notification icons

T.B.D	New mail
T.B.D	New SMS
T.B.D	Sending SMS failed
T.B.D	New Area Mail
Ļ	Schedule notification
T.B.D	Record message
S	Playing music.
L / TBD	During a call, Making a call or Receiving a call/Putting a call on hold
A	Error message
T.B.D	Omakase Lock is set.
8	Activates battery saver.
T.B.D	Activates high brightness.
T.B.D / T.B.D	Sending data/Receiving data
.	Saving screenshot.
0	Available space on the handset memory being run out.

Main status icons

D	Battery level (estimate) Comparison - 16% Approx. 15% or less
	 Approx. 5% or less While charging, f appears.
	Signal strength (Level 4) (Level 3) (Level 2) (Level 1) (Level 0) (Level 0) When 3G is available, appears. When HSPA is available, appears. When LTE is available, appears. While international roaming, train appears.
¥	In Airplane mode
T.B.D	Connecting to Wi-Fi • TeoD is displayed when connected to Wi-Fi that cannot use the internet.
*	Bluetooth ON During Bluetooth device connected, this icon is displayed in blue.
TBD	GPS ON • During GPS positioning, TBD appears.
T.B.D	In Manner Mode
T.B.D	In Super Silent
	Vibrator is set.
T.B.D	Record message is set.
Ô	An alarm is set.

Notification Panel

You can check details about notification icons and status icons, or start the associated features.

● or ○
 ●
 ●
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○

9 Select notification, and press () (Select)

- If there is a button in the notification, you can perform operations such as calling back or replying.
- When you press either (↔) or () (↔), you can switch between status notifications and active notifications.
- Press (D) (Delete) or (D) (Delete all) to delete notifications. (Active notifications cannot be deleted.)

Sub-display

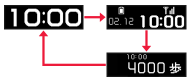
Various information is displayed on the sub-display. This is displayed when the mobile phone is closed or when $\left[\begin{smallmatrix} I\\ F\\ F \end{smallmatrix}\right]$ is pressed while it is closed.

• Information may not be displayed, depending on the status of the mobile phone.

To display the clock

In normal standby mode, the clock is displayed. The display pattern of the clock is changed each time $\lceil \frac{1}{k} \rceil$ is pressed.

• This may not be change, depending on the status of the mobile phone.



When a missed call is found

"" appears in cases such as when this mobile phone is closed. Press (1)/2 to display the missed call record. The name of the person making the call is displayed for missed calls when the person is in your phonebook. When there are multiple missed calls, the most recent missed call log is displayed. • After you display a missed call record, "" disappear.



When a new mail message is received

"is displayed when the mobile phone is closed when there is unread mail.

 After you display the received date/time and others of the received mail, " disappears.



When i-channel is received

Ticker text scrolls across the background display when the mobile phone is closed if settings to display ticker text are made in "Sub Display Settings" (see page 90).

• When "Fixed clock" is set to "ON", the ticker text is not scrolled.

• Press $\left[\frac{1}{k}\right]$ to end the tickers' flow.



To display the step count information

The pedometer is displayed when $\left(\frac{1}{b}\right)$ is pressed while the mobile phone is closed if settings to display the pedometer are made in "Sub Display Settings" (see page 90).

To count paces, "Pedometer ON/OFF" needs to be checked. (See page 83)





Call/Charging indicator

The call/charging indicator lights while charging or incoming call, or when a new notification is available, such as when there are missed calls or a mail message has been received.

- For details on the call/charging indicator during charging, see page 37.
- For setting the lighting patterns and colors of the call/charging indicator, see page 92.

Screenshot

You can save an image of the current screen display. You can view images saved in this way in "Picture" of "Data".

Simultaneously press (x_{2}) and $\begin{bmatrix} 1 \\ 1 \\ 2 \end{bmatrix}$, and hold them for at least one second.

• This can also be done by selecting "Capture" in the shortcut list.

Information

In some cases, such as when displaying content protected by copyright, you might be unable to capture an image of the screen, or some content on the screen might not appear in the saved image.

Profile

Confirm your phone number. You can also enter or edit your own details.





To edit the profile

- (x=1) (SubMenu) from the profile display Edit profile



• See page 54 for how to enter each of the items.

To send the profile

- (𝒶) (SubMenu) from the profile display ► Send data (share)
- Select the send method > Operate following the display

docomo nano UIM card

The docomo nano UIM card is an IC card that holds your information such as phone number. Data such as the phonebook and SMS information can also be saved on the docomo nano UIM card. By replacing the docomo nano UIM card, you can use different mobile phones for different purposes.

You cannot use the telephone and packet communication features of this mobile phone if you do not insert a docomo nano UIM card. Refer to the instruction manual for the docomo nano UIM card for details on use.

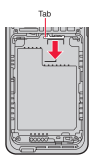
Take care not to touch or damage the IC when inserting or removing the docomo nano UIM card.

Inserting/Removing

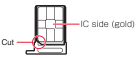
Insert the docomo nano UIM card only after turning off the power and removing the battery pack. (See page 35)

Inserting

With your fingernail in the tab of the tray, slowly remove the tray by pulling straight out.

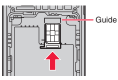


2 With the gold-colored IC of the docomo nano UIM card facing up, place in the tray making sure the cut part is to the left.



3 With the tray fitting into the guide, push straight into the docomo nano UIM card insert part.

• Push in so it is firmly fixed in place.



docomo nano UIM card insert part is below the microSD card insert part. Be careful
not to insert a docomo nano UIM card into the microSD card insert part mistakenly.



• Do not try to insert the try when it is not straight or if it is upside down. This can damage the docomo nano UIM card and tray.





Removing

Follow "Inserting" Step 1 to remove the tray and take the docomo nano UIM card out.



2 With the tray fitting into the guide, push straight into the docomo nano UIM card insert part.

• Push in so it is firmly fixed in place.



Information

- Take the docomo nano UIM card out with the mobile phone closed and held in your hand.
- Take care not to lose the docomo nano UIM card and tray that you have removed.
- You can use only docomo nano UIM cards in this mobile phone. If you have a docomo miniUIM card, docomo UIM card, or FOMA card, take it to a docomo Shop to have it replaced.

PIN of the docomo nano UIM Card

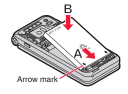
The docomo nano UIM card has a secret number called a PIN code. This is set to "0000" when you get the phone, but you can change it to one that you like. (See page 94)

Inserting/Removing of Battery Pack

Use battery pack P33 designed for this mobile phone. The battery pack is attached by first removing the back cover. (See page 20)

Inserting

Place the battery pack with the arrow marks on top, then push in the direction of arrow A so the battery terminals of the battery pack line up with the terminals in the mobile phone, while also pushing down in direction B.



Removing

Use the projection on the battery pack to lift the battery back up.



Information

- Take the battery pack out after turning the power off, with the mobile phone closed and held in your hand. Also be careful not to press the One-push Open button when inserting or removing the battery pack.
- You can damage the terminals in the mobile phone or the docomo nano UIM card if you try to force the battery pack into place.

Charging

Precautions for charging

- AC adapter 05 (option) plug shape is designed for 100 V AC (domestic specification). To charge the battery abroad, a corresponding plug adapter is required. Do not use an adapter transformer for overseas trip.
- The AC adapter 05 supports voltages between 100 V AC and 240 V AC.
- Do not try to force the connector when attaching or detaching, but make sure it is attached firmly.
- Do not remove the battery pack during charging.
- If you charge the mobile phone while using it, it may take more time to fully charge the battery or charging may not be completed. Continuous use of functions consuming large current, such as data communication and call, may decrease battery level even during charging, leading to battery drain.
- If you start charging when the battery is empty, the mobile phone may not start up promptly after power-on operation. In this case, start charging with the mobile phone off and turn it on after a while. Furthermore, the mobile phone cannot be charged from a PC when the battery is empty. Charge it using the AC adapter.
- If you leave the mobile phone being charged for long time, charging may repeated. The mobile phone consumes power from the battery pack after completion of charging, so the usable time may be shortened and alert of empty battery may be displayed soon. In such a case, start charging the battery again in correct manners. For recharging, disconnect the AC adapter (or desktop holder) or DC adapter from the mobile phone and then connect it again.
- Charging may stop before reaching 100% charge depending on the usage status and ambient temperature. In this situation, close all features being used, then check the ambient temperature (see page 15) and then try charging again. For recharging, disconnect the AC adapter (or desktop holder) or DC adapter from the mobile phone and then connect it again.
- If you want to watch 1Seg while charging, keep the terminal as far away as possible from the power plug of the AC adapter (DC adapter).
- For details, refer to the instruction manual of the AC adapter 05 and DC adapter 04 (option).

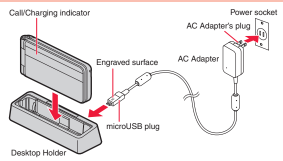
Battery pack operating life

- Battery pack is a consumable item. Usable time per charge gradually decreases with repeated charging.
- When its usable time per charge is decreased to about a half of that from the time of purchase, the battery pack is near the end of life. So you are recommended to replace with new one soon. Depending on how the battery pack is used, it might swell as its remaining life becomes short, but this is not a problem.
- Continuously using the phone or watching 1Seg programs while charging might shorten the operating life of the battery pack.



3

Charging Using Desktop Holder



With its surface embossed with "B" facing up, insert the microUSB plug of the AC adapter (option) straight into the connector terminalof the desktop holder provided.

• Carefully check the direction (top side or rear side) in which the microUSB plug is pointing, and plug it straight in.

2 Pull out the AC Adapter's plug, and plug it into a household power socket of 100 V AC.

Set the mobile phone for charging terminal side down onto the desktop holder securely.

Make sure the call/charging indicator illuminates.

- Put the mobile phone securely in the desktop holder. Make sure straps you may have attached are not interfering with the mobile phone's position in the holder.
- Make sure you confirm the orientation of the phone carefully before putting it in the desktop holder. Trying to force it into place may cause damage.

When charging is completed, hold the desktop holder and lift up the mobile phone to remove.

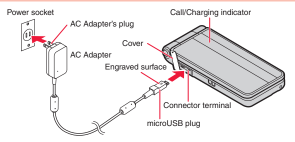
• When the AC adapter is not to be used for a long time, unplug it from the power socket.

Charging and charging completed indications

	Call/ Charging indicator	Battery icon
Charging	Lights in red	TBD ~ F
Charging completed	Turns off	T.B.D

 The battery icon is not displayed when the mobile phone is turned off. The call/ charging indicator may not light promptly when you start charging with the battery in empty state. However, charging has been started.

Charging Using AC Adapter



With its surface embossed with "B" facing up, insert the microUSB plug of the AC adapter (option) straight into the connector terminal.

- Carefully check the direction (top side or rear side) in which the microUSB plug is pointing, and plug it straight in.
- To charge the battery, place the cover of the connector terminal as illustrated. When you close or open the mobile phone with the cover of the connector terminal opened, be careful not to catch the cover of the connector terminal between the parts of the mobile phone.
- To open the connector terminal cover, see page 19.

Pull out the AC Adapter's plug, and plug it into a household power socket of 100 V AC.

When charging is completed, Remove the microUSB plug of AC adapter horizontally from the mobile phone.

DC Adapter (Option)

The DC adapter supplies power for charging from a 12 V or 24 V car outlet with the battery pack fitted to the mobile phone. For details, refer to the instruction manual for the DC Adapter 04.

Information

 If the fuse blows off when charging with the DC adapter, be sure to use a 2A fuse. The fuse (2A) is consumables, so purchase at auto parts stores in your neighborhood.

Charging by Using a PC

This mobile phone can be charged from a PC when you connect the mobile phone and a PC using the Micro USB Cable 01 (option).

• For how to connect the mobile phone to a PC, see page 108.

Turning Power ON/OFF

Turning Power ON

Press and hold 🕝 for at least two second.

After a while, the Stand-by display appears.

• Perform the initial setting when you turn on the power for the first time.(See page 43)



Press and hold 🔿 for at least one second.

Power off ► OK

• Wait for a while, as it may take some time before the power is turned off.

Reboot 1 Press and hold for at least one second. 2 Reboot ► OK Switch to English Display 1 (□) ► 設定 (Settings) ► 文字表示 / 入力 (Text display/input) ► 言語 (Language)

Select "English"

Character Entry

This mobile phone includes many features that involve the input of text, including the phonebook and email.

Character Entry Display

The character entry display shows the input method and input mode.



Insert/overwrite

挿:Insert mode

上: Overwrite mode

Input mode

- あ: Kanji/Hiragana input mode
- 力: Full-width Katakana input mode
- 力: Half-width Katakana input mode
- A: Full-width Alphabet input mode
- AB: Half-width Alphabet input mode
- 1 : Full-width numeral input mode
- 12: Half-width numeral input mode

ONumber of characters entered

How to Enter Characters

Character entry display ► Press () (Chrct) to select a input mode.

Enter characters.

By repeatedly pressing a numeric key, you can enter characters assigned to the key.

<**Example> When you press** (2). Kanji/Hiragana input mode: " $D \rightarrow \pm \rightarrow < \rightarrow | \downarrow \rightarrow \subset$ " Full-width Katakana input mode: " $D \rightarrow \pm \rightarrow / 2 \rightarrow / 2 \rightarrow / 2$ " Half-width Katakana input mode: " $D \rightarrow \pm \rightarrow / 2 \rightarrow / 2 \rightarrow / 2$ " Half-width Alphabet input mode: " $a \rightarrow b \rightarrow c \rightarrow A \rightarrow B \rightarrow C \rightarrow 2$ " Half-width Alphabet input mode: " $a \rightarrow b \rightarrow c \rightarrow A \rightarrow B \rightarrow C \rightarrow 2$ " Full-width numeral input mode: "2" Half-width numeral input mode: "2"

- When a character on the same key comes after a character, press () to move the cursor, and enter the next character.
- \bullet Press $\underbrace{(\bigstar)}$ to switch character input between upper and lower case and enter Japanese diacritics.
- Press (
- Press (Conv.) to convert the series of characters being entered.
- Press () (ABC123) to display a list of candidates in the alphabet or kana.
- To confirm without converting, press () (Set).
- Press ② to move the cursor onto the candidate list ► Select a conversion candidate.

Entering linefeeds

Press \bigcirc while the cursor is at the end of the passage. • You can also enter a linefeed by pressing (\bigstar) .

Entering spaces

Press () while the cursor is at the end of the passage.

Copying, cutting, and pasting

Press (\bigstar) for 1 second or more and select the range of characters to copy or cut, then press () (Copy) or () (Cut).

• Paste the characters you have copied or cut by pressing (Paste).

Undo

Press *r* for one second or more.

 Undo the operation made immediately previous. You can undo up to 5 times when characters were deleted.

Entering symbols and emoticons

Press () (SB.SM).

• Press either () (Pre tab) or () (Next tab) and the content displayed changes.

Entering pictograms, Deco-mail pictograms, or Deco-mail pictures. Press () (Pl.Pic).

• Press either () (Pre tab) or () (Next tab) and the content displayed changes.

Modifying text

Move the cursor to the left of the character to be

corrected > 🔊

The character to the right of the cursor is deleted.

 If there is no character to the right of the cursor, the character to the left of the cursor is deleted.

Enter the correct character.

The character is inserted at the position of the cursor.

Submenu on the character entry display

(Submenu) from character entry display ▶ Select an item.

Copy: Select and copy text. Cut: Select and cut text. Paste: Paste the text you have copied or cut. Undo: Return the text to the state before confirming the operation. Input by voice: Use voice input. Line feed: Enter a line feed. Space: Enter a space. Character input: See page 42. Change settings: See page 42.

• Depending on the feature, items other than the above may be shown.

Character Entry Settings

Switch the insert/overwrite mode

(Submenu) from character entry display ► Character input ► Overwrite/Insert

Prediction ON/OFF

Set whether to show conversion candidates when entering text.

1 (Submenu) from character entry display
 ▶ Character input ▶ Prediction ON/OFF

Auto cursor

Set whether to automatically confirm test entered.

(Submenu) from character entry display ► Character input ► Auto cursor

Prediction/Conversion

Set whether to display predicted conversion candidates and related candidates in the candidate list after entering just a few characters.

(Submenu) from character entry display ► Change settings ► Prediction/Conversion

User dictionary

You can add frequently-used words to User Dictionary

• When the readings of words are registered during character input, the words are displayed in the candidate list.

↓ (Submenu) from character entry display
 ▶ Change settings ▶ Dictionary

Clear learning dictionary

Clear the learning dictionary that displays conversion candidates after recording characters you have entered, and return it to the default state.

(Submenu) from character entry display
 Change settings ► Others ► Clear learning dictionary

Reset settings

Return all settings related to character entry to the default state.

(Submenu) from character entry display
 ► Change settings ► Others ► Reset settings

Initial Setting

The Initial Setting display appears when you turn on the power of this mobile phone for the first time after purchase. Follow the instructions on the screen and operate.

• The setting items can also be set from the menu function.

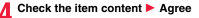
Initial setting display Start settings



🤈 Set font size 🕨 Set key sounds

When the Software Update and the send device error information confirmation display appears, you confirm information and press "OK".

トコモサービスの設定
お客様の成末を、便利にこ利用い ただくためのサービス設定を行い ます
設定をはじめる



Follow the on screen instructions to set ► OK

- Set the following items.
- d ACCOUNT
- docomo apps password
- docomo location information
- Remote initialization service

Information

5

• If there are items that were not set, the initial settings display appears each time the power is turned on.

Shortcut

Open the shortcut list with the function being used still open, and you can change a variety of settings and start functions.

In the Stand-by display or while using a function

Shortcut list appears.



Select an item, and press () (Select)

Settings are changed each time you press () (Select).

- You can select by pressing the numeric key corresponding to the item number.
- Depending on the item, change settings by pressing (\bigcirc_{TV}) (Setting).
- If you select "Capture", the screen prior to opening the shortcut list is captured as an image.

Multitask

Start a function while you are using another function and switch between functions that are running.

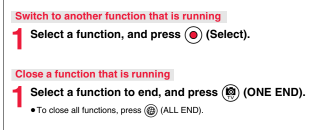
You can also display the Stand-by display without closing functions.

In the Stand-by display or while using a function

(for at least one second)

A list of functions currently running is displayed.





Starting the other function

Press 🖅 (MENU).

Select the function you want to start from the main menu.

Display the Stand-by display

Press 🗹 (Stand-by).

• If currently in a call, the call screen is displayed.

Information

• Depending on the function, it may not be displayed on the multitask screen.

Call

You can use the phone and phonebook, and make settings for voice/answering memo, operations available when calls are received, etc.

Making a Call

Enter a phone number

- Always enter the city code, even when it is a local number.
- To store the entered phone number in the Phonebook, press (
 (Register).
- You can set to notify/not to notify the other party of your phone number
- for each call by adding "186"/"184" to the head of the phone number.



2 Press 🧭

<mark>3</mark> To end the call, Press 굔

Information

- VoLTE enables high-quality voice calls.
- VoLTE can be used when you and the other party meet the following conditions.
- The models both support VoLTE
- Both are in areas supporting VoLTE
- The Preferred network mode^{*1} is "4G/3G(Auto)" and the Call mode setting^{*2} is "VoLTE ON"
- *1 (Settings > Network > Mobile network > Preferred network mode
- ※2 (→ Phone > Call log/Call settings > Other settigs > Call mode setting

Entering Push Signals

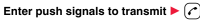
Push signals are used for operating home answer phone or for using services such as ticket reservation and bank balance check. If you use "," (2-second pause) or ";" (wait) when using a service requiring an additional number to be input during call, you can input both the phone number and additional number and make a call.

2-second pause

After the phone number has been dialed, the mobile phone calls the additional number automatically after a 2-second pause.

Enter phone number ► (#) (for at least one second)

", " is entered.



Push signals are automatically transmitted about two seconds after connection is made.

Wait

After the phone number has been dialed, the mobile phone stands by automatically, and a message as to whether the additional number is to be called or not is displayed. When you select "Yes", the additional number is called.

Enter phone number \triangleright (\bigstar) (for at least one second)

"; " is entered.

🔈 Enter push signals to transmit 🕨 🌈

3 Select "Yes" during a call

Speed Dial

You can make a call quickly to the other party who is registered to the speed dial.

• Register a Phonebook in advance. (See page 54)

Registering speed dial

End and Speed dial setting

2 Select [Unregistered] ► Select a Phonebook

Dialing with speed dial

- Enter a number of speed dial (0 9) 🕨 🖍
 - If multiple phone numbers are registered in a Phonebook, a screen for selecting call number appears.

Emergency Call

Emergency Calls	Phone number
Calls to police	110
Calls to fire station and ambulance	119
Calls for accidents at sea	118

Information

This mobile phone supports "Emergency Location Report".

When you make an emergency call such as at 110/119/118, information about the place where you are dialing from (location information) is automatically notified to emergency-response agencies such as police stations. It might happen that your correct location is not detected by emergency-response agencies depending on the location you dial from or radio wave conditions.

When you do not notify your phone number such as by adding "184" by every call, your location information and phone number are not notified. However, when an emergency-response agency has judged that the location information and phone number should be detected because of emergency priority such as for protection of human life, it might get accurate location information by location positioning using GPS and phone number regardless of your setting.

Areas and timing "Emergency Location Report" introduced vary depending on the preparation of respective emergency-response agencies.

- In Japan, you cannot make a call to the emergency number (110, 119 or 118) when a docomo nano UIM card is not inserted, while the PIN code is locked, from the PUK (PIN Unlock Key) entry screen or from the password entry screen for decrypting the storage.
- When you make a call at 110/119/118 from this mobile phone, tell an operator that you are calling from a mobile phone and let them know your phone number, and then clearly tell where you are currently around, so that police/fire station can make a confirmation call to your mobile phone. In addition, stay at the current location while talking preventing the call from being disconnected. Do not turn off the power immediately, and make sure to place your phone standby for at least 10 minutes after the call.



Information

- You might not be connected to regional police/fire station depending on the area where you are calling from.
- When you make a call to the emergency number (110, 119 or 118) while Reject call setting is set, items of Reject call setting are set to "OFF".
- Even with "Restrict calls" enabled, when you make call to emergency number (110, 119 or 118), the handset accepts incoming calls from the other party who is not registered in the phonebook for approximately 5 minutes in order to receive callback from the agency. That includes when you make a call to emergency number (110, 119 or 118) with prefix "184" or "186" registered in the phonebook.
- Emergency calls may not be available in some networks.

International Call (WORLD CALL)

WORLD CALL is an international calling service available from DOCOMO mobile phones in Japan.

- You can make calls to land-lines and mobile phones in countries and regions to which you can make international calls.
- For details about the countries you can contact and international communications companies, refer to the DOCOMO website.
- Charges for WORLD CALL will be included with your monthly call charge invoice.
- There are no fees for applying for the service and there are no monthly charges for this service.
- The caller ID may not be notified or displayed correctly depending on overseas carriers. In this case, making a call with incoming call history is not available.

When calling to a land-line phone

O (for at least one second) ► Country code
 ► Area code (city code) ► Destination phone number ►

 \bullet You can enter "+" by pressing and holding \bigodot for at least one second.

When calling to a mobile phone

- O (for at least one second) ► Country code
 - Destination mobile phone number > (
 - You can enter "+" by pressing and holding (O) for at least one second.

Information

- When the area code (city code) begins with "0", enter the area code without "0" at the beginning. However, include "0" when making a call to some countries or regions such as Italy.
- Alternatively, enter "009130-010" as usual or "010" instead of "+".

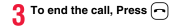
Receiving a Call

When a call is received, the ringtone sounds and the incoming lamp flashes

 When you select "Reject call" from the submenu, the call is rejected. When you select "Reject call with SMS", the call is rejected and an SMS is sent.







Adjusting Ring Volume

Incoming call > Use () to adjust the ring volume

Missed Calls

When you cannot answer an incoming call (missed call), the notification icon " - " appears on the Stand-by display. Select the icon to check the incoming call history.

Select a " s?"

Anshin Answer

This feature allows you to play a message asking the caller for their name when you receive a call and you can answer the call after you have confirmed their voice.

Pressing () (Anshin) incoming call

When taking the call, press (\checkmark). When rejecting the call, press (🗹) (Reject).

When you press () (Reject), a response message particular to the caller is played and then the call is ended.

Setting response message



Phone Anshin answer settings

Response > Pattern 1 / Pattern 2

Operations During a Call

You can carry out operations such as using the voice memo and adjusting the earpiece volume according to the usage condition during a call.



Phone number

The phone number or the name of the person making the call when the person's phone number is registered in your phonebook is displayed.

Submenu

You can review the redial/call history, record voice memos, etc.

OPhonebook

The phonebook is displayed.

ODuring a call with VoLTE

GCall guality

The call quality settings are displayed.

∂Hands-free

Turn hands-free on or off.

• Speak into the mobile phone within a distance of about 50 cm.

Mute

Turn muting on or off.

Turn hold on or off



Adjusting Earpiece Volume

During call > Use () to adjust the earpiece volume

Call Quality

Adding a Call

Place a current voice call on hold and make a call to another party.

• Subscription to Call Waiting Service is required to add a call.

Example: Displaying the phonebook to add a call

Press (☑) (Submenu) during call ► Search contacts

• As for Group list, selecting a group is required.

m 9 Select a contact and press m <

- If multiple phone numbers are registered in a contact, a screen for selecting call number appears.
- To switch the party to call, during a call, press $\textcircled{\square}$ (

Switching Voice Output

• You can only operate when Bluetooth device is connected.

Press (☑) (Submenu) during call ► Switch to terminal call / Switch to Bluetooth call

Recording Voice Memo

Record the current conversation.

• Each memo can be up to 60 minutes in length, and up to 10 memos can be taken.

Press $\begin{bmatrix} 1 \\ k \end{bmatrix}$ during call

Redial / Call History

Up to XX of the most recent history items are recorded.

Press 🖸

• Press (i) to show the call history screen and press (i) to show the redial history screen.

• Press (r) to make a call.

• Press () to switch between the redial and call history.



Date and time of outgoing/incoming call
 The other party's name/phone number
 Missed call

9 Select a history

- To create/send mail: (Fig) (Submenu) > Create mail > Create mail
- To create/send SMS: ((SMS) ► Enter message
- To make a call by setting condition such as caller ID notification:
- To check location: (𝒶) (Submenu) ► Verify location
- Packet communication fee is incurred for you to use the service.
- To register to the phonebook: (→ (Submenu) > Register > Select the registration destination > Set each item > (→

Deleting redial/call history

Highlight a history from the redial list screen / call history screen

) 🖅 (Submenu) 🕨 Delete 🕨 Delete 1 🕨 OK

• To delete a number of histories select "Delete selection", to delete all select "Delete all".

Record Message / Voice Memo

Make settings for record message, and play or delete record messages and voice memos.

 By setting a record message, an answering message is played when you can't answer the phone, allowing the caller to record a message, even if you haven't signed up for the Voice Mail Service.

Each message/memo can be up to 60 seconds in length, and up to 10 can be recorded.

(Image: Image: Arrow → Phone → Rec.msg./Voice memo → Select an item

Voice memo list: Play or delete voice memos.

Record message list: Play or delete record messages.

- Record messages can also be played back by selecting " IIII " in the Stand-by display.
- Record message setting: Make settings for operations of the record message.
- Response message setting: Make settings for the reply message of the record message.

Response time: Set the response time for the record message.

- If the number of saved record messages exceeds the maximum number to be saved, record messages which have been played are deleted from the oldest one. If no record message has been played, the handset does not answer calls by the record message.
- If the number of saved voice memos exceeds the maximum number to be saved, they are deleted from the oldest one.

Call Log / Call Settings

Make settings for docomo network services, calls, etc.

📼 🕨 Phone 🕨 Call log/Call settings

Select an item

Network service: See page 52 Roaming settings: See page 121 Incoming call settings: See page 52 Outgoing call settings: See page 53 Other settings: See page 53

Network Service

France ► Call log/Call settings ► Network service

Select an item

Voicemail service: A service to answer calls with a reply message and record callers' messages for you.

Call forwarding service: A service to forward calls.

- Call waiting: A service to place the current call on hold and answer a new incoming call when receiving a call during another call.
- Caller ID notification: Display your phone number on the other party's phone when you make a call.

Block nuisance call: Register and reject phone numbers of "nuisance calls" such as prank calls.

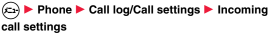
Caller ID request: Answer calls without notifications of phone number and play the guidance for asking notifications of the numbers.

Second call settings: Set whether to notify you of another incoming call during a call.

Call notification: Notify you of incoming call information with SMS. English guidance: Play the guidance for setting each network service and the voice guidance stating that the handset is outside the service area etc. in English.

- Remote operation: Operate Voice Mail Service, Call Forwarding Service, etc. from a touch-tone land-line phone, pay phone, mobile phone provided by DOCOMO, etc.
- Pablic mode (power OFF): Play a message stating that you are unable to answer because you are in a place that does not allow the use of mobile phone and automatically disconnect the call when receiving a call with the handset turned off.

Incoming Call Settings



Select an item

Reject call setting: See page 52

Set ring start time: Set to sound ringtone after specified seconds have passed when incoming a call from the other party who is not registered to the phonebook.

Rejection SMS: Edit the SMS message used to respond when rejecting a call.

Reject call setting

- Reject call setting screen Reject call setting
 - Reject call setting > ON

9 Select an item

Reject unregistered call: Set to reject incoming calls from callers not registered in the phonebook.

Reject anonymous call: Set to reject incoming calls from callers not notifying their phone numbers.

Reject payphone call: Set to reject incoming calls from pay phones. Reject unknown call: Set to reject incoming calls from callers whose phone numbers cannot be notified.

Outgoing Call Settings

(x=1) ► Phone ► Call log/Call settings ► Outgoing call settings

9 Select an item

Sub address settings: Make settings whether to enable call up of particular telephones or data terminals by recognizing the part after the "X" in the telephone number as a sub-address.

Prefix settings: Register prefix numbers such as "186" or "184" to add when making a call.

Other Settings

Fractional Call log/Call settings ► Other settings

Select an item

Call mode settings: Set the preferred network mode when making calls. Call time: See page 53.

Band expansion processing: Improve the clarity of voices during calls. Contact docomo: See page 53.

Open source licenses: Open source licenses can be displayed.

Call time

Call time screen Select an item

Cumulated call time: Cumulated call time can be displayed. Reset cumulated call time: Reset the cumulated call time. Auto-reset: Set whether to automatically reset the cumulated call time on the first day of every month.

Contact docomo

Contact docomo screen > Select an item

- ドコモ故障問合せ (Malfunction inquiries to DOCOMO): Make a call to docomo malfunction inquiries.
- ドコモ総合案内・受付 (General inquiries to DOCOMO): Make a call to docomo general inquiries.
- 海外からのお問合せ (Inquiries from overseas): Make a call to docomo from outside of Japan.

Phonebook

You can manage contacts.

Registering Phonebook

(𝒶) ► Phone ► Phonebook ► Add to Phonebook

9 Add new contact / Add to the existing contact

Set each item

First name: Rejister a first name. Last name: Rejister a last name. Phone: Register a phone type and phone number. Mail: Register a mail address type and mail address. Favorites: Register to favorite. Group: Register to group. Ringtone: Set a ringtone. Event: Register a birthday, anniversary, etc. Address: Register a postal code and address. Memo: Register a memo. Nickname: Register a nickname. Organization: Register an organization. Website: Register a URL. Picture: Register a picture.



Searching Phonebook

Press 👩

The phonebook search screen is displayed.

 When the confirmation screen for use of cloud appears, read the content and then select [Use]/[Not use].

Switching display method



• As for Group list, selecting a group is required.

(Submenu) ► Verify/setting ► Switch display method

Highlight a display method and press $\underbrace{}$ ($\underbrace{}$)

Checking/Using Phonebook

You can call up registered contacts to make calls and send mails.



2 Select a phonebook

Making a call

Select a phone number from the contact detail screen and press () (Dial)

Creating/Sending SMS

Select a phone number from the contact detail screen and press ((©) (SMS) ► Enter message ► ((©) (()))

Creating/Sending mail

Select a mail address from the contact detail screen
▶ (ⓐ) (□□))

Editing phonebook

Press (Early) (Submenu) from the contact detail screen ► Edit contact

For registration contents, see page 54.

Deleting Phonebook

Highlight a phonebook from the contact list screen

and press (Submenu) > Delete contact

Delete 1 > OK

• To delete selected items, select a "Delete selection". To delete all contacts, select a "Delete all".

Backing up/Restoring Phonebook

Press (x==) (Submenu) from the contact list screen ► SD/SIM card/common ► Select an item

Backup/restore to SD card: See page 87 Restore from SIM card: Import contacts from SIM card. Send all data (common): Send contact by mail, or via Bluetooth communication.

Using Groups

✓ Phone ► Phonebook ► Group list

If "Switch display method" is set to "Group list", this is also displayed if () is pressed in the Stand-by display.

2 Use groups



Group

Oroup name

3Number of contacts registered in the group

Editing groups

Press (→) (Submenu) from the group list screen Add group ► Enter group name ► OK

- To chenge group name, highlight a group from the group list screen and press (cr) (Submenu)
 Chg. group name
 Enter group name
 OK
- To delete group, highlight a group from the group list screen and press (Car) (Submenu) ► Delete group ► OK
- To sorting order group, highlight a group from the group list screen and press (so (Submenu) ► Move the display position up/Move the display position down

Registering/Canceling group

Select a group to be registered/canceled from the group list screen and press (Submenu) ► Add, delete to group ► Select a name ► () (100)

Information

• You cannot change group name, delete group, etc. of [No group set] and [Favorites].

Mail/Web Browser

Use docomo mail or SMS to send/receive messages, and use the web browser to view web pages.

docomo mail

You can send and receive mails using mail address of DOCOMO (@docomo .ne.jp). Mail sent and received is stored on the docomo mail server, so you can easily migrate data when you change handsets or restore data if you lose your mobile phone. Furthermore, by using a d account, you can use the same mail address on multiple devices, such as tablets and PCs, to send, receive, and view your email.

- For details on docomo mail, refer to DOCOMO website.
- When you use for the first time, read "ソフトウェア使用許諾誓約書 (Software License Pledge)" (Japanese only), then select "同意する (Agree)" (if "クラウド 利用許諾誓約書 (Cloud License Pledge)" (Japanese only) appears, read it and select "同意する (Agree)"). When "Welcome to docomo mail" screen is displayed, press (@) ([m]).

Creating/sending docomo mail

Create new mail



Select the subject field Enter a subject

Select the text field Enter text

5 Press 🕲 (Send)

Mail will be sent.

• To save as draft, Press 🖂 (Save).

Attachment file

Attach images, videos, etc. to docomo mail to send.

• Some files cannot be attached depending on the file format.

Select the attachment field from mail creation screen

Select an item

Picture/Image: Attach images you have taken yourself or downloaded. Video: Attach a video.

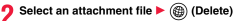
Phonebook: Attach a contact registered in the phonebook.

Run camera: Start the camera and take a picture.

Other files: Attach a file saved on the handset memory or on the microSD card.

Adding an attachment file

Select an attachment field from mail creation screen



Decorating message (Deco-mail)

You can change the color or size of characters or background color, or insert images or Deco-mail pictograms.

Select the text field from mail creation screen

2 (Submenu) ► Decorate ► Select a decoration method

Receiving docomo mail

docomo mail is automatically received.

- When you receive a new docomo mail, " ¹ " is displayed in the status bar, " ¹ " is displayed from Stand-by display
 - If you want to make settings not to receive mail automatically, select "Check every day" or "OFF" in D Mail Communication settings
 Automatic settings.

Select the " 🔤 " from Stand-by display

Checking new mails/SMS

You can retrieve new docomo mail or SMS that is sent when you are out of service area, this mobile phone is turned off, etc. from the center.

1 Press 🖻 (for at least one second)

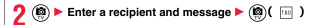
SMS

You can send and receive text messages with mobile phone numbers serving as destinations.

** For details on the number of characters which can be sent and received etc., refer to "Short Message Service (SMS)" on the DOCOMO website.

 You can exchange messages (SMS) with subscribers of overseas operators. For available countries and overseas operators, refer to DOCOMO website.

🖈 🕨 Mail 🕨 SMS

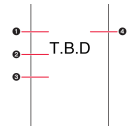


- To send a message (SMS) to a subscriber of an overseas operator, enter "+" (Press O) for at least one second) followed by "country code" and "the other party's mobile phone number". If the mobile phone number starts with "0", omit "0". Alternatively, enter "010" followed by "country code" and "the other party's mobile phone number". (To reply to an SMS received from outside of Japan, enter "010".)
- If special characters have been inserted in the body of the message, they may be replaced with spaces.
- SMS cannot be sent when "186" or "184" is added.

Displaying SMS

🔎 🕨 Mail 🕨 SMS

Messages are grouped into threads according to their destinations/senders and displayed.



Image

- Displayed if an image of the other party is registered in the phonebook.
- ONumber of unread messages
- ODestination/Sender
- ONUMBER OF MESSAGES IN THREAD
- ODate and time of the message exchange

Select a thread

To delete a thread, press "⊕ (□□) ► Delete SMS ► Select thread to delete () (□□) ► Yes".

T.B.D

Destination/Sender
Message
Date and time of the message exchange

0

0

3 Check the message

- To reply, select the body text field and enter your message.
- To forward, select the message to forward, () > Forward, then enter the address and message.
- To delete, select the message to delete, (1) Yes.

Setting SMS

🖅 🕨 Mail 🕨 SMS

🤆 (🔤) 🕨 Settings 🕨 Select an item

Change SMS app: Change the app used to receive and send SMS. Delete old message: When the number of saved messages reaches its limit. old messages are automatically deleted.

- Limited number of text message: Set the number of messages to be saved by thread.
- Delivery Report : Notify you that sent messages have been received every time a message is received.
- Message of SIM card: Manage messages saved on the docomo nano UIM card.
- Notification: Notify you that messages have been received on the status bar.
- Ring tone: Set the ringtone when a message is received.
- Vibration: Set the vibrator when a message is received.

Information

<Delivery Report>

• When you send a message to mobile phones of other carriers, the notification for confirming that it has been received may not be sent to you.

Web Browser

You can display websites via packet communication.

• Websites may not be displayed correctly.

dmenu

In dmenu, you can easily access websites recommended by DOCOMO or the user support.



dmenu/Search

- Web browser activates and "dmenu" is displayed.
- When confirm screen appears, read the content and then select "Yes".

Information

- To use the dmenu, you need a internet connection via packet communication (LTE/3G) or Wi-Fi.
- You are charged separately a packet communication fee for connecting to dmenu.
- Websites introduced on dmenu include charged ones.

Operations on websites

- To reload/stop web page: (=) (Submenu) > Reload / Stop
- To zoom in/out: (⇒) (Submenu) ► Zoom ► (○) ► (●)
 Alternatively, press (3)/(1) to adjust.
- To change font size: (Submenu) ► Font Size ► () ► (
 Alternatively, press (4)/6) to adjust.
- To display help: (Submenu) > Help

Searching websites

Select the search field ► Enter a keyword ► 検索 (Search)

Opening new tabs

Press (Figure 1) (Submenu) from the website screen New tab

- When several tabs are opened, press (Submemu) ➤ Tab list ➤ (Submemu) ➤ New tab _
- To switch tabs, press (Submemu) ► Tab list ► Select a tab
- To close tabs, press (x=) (Submemu) ► Tab list ► () (Close)

Input URL/Search

Directly input URL to display a website. Also, enter a keyword to search web page information.

Press (⊆) (Submenu) from the website screen Input URL/Search

9 Enter URL or keyword

• To search by entering keywords, use the search engine set in "Set search engine" of "Advanced" in web settings.

Saving images

Press (Interpretending of the set of the se

Copying text

Press (⊂) (Submenu) from the website screen
 Text Copy > Select a start position > Select a end position

Using links

Open a selected link page in a new tab, or save the link.

- Select a link from the website screen ► (=== (Submenu) ► This link
- Open in new tab / Save link / Copy URL

Searching words in web page

- Press (x=1) (Submenu) from the website screen
 - Find on page Search by entering the keyword

Using Bookmarks

Saving bookmark

- Press 🖽 (Submenu) from the website screen
 - Add bookmark > (a) (Save)

Displaying websites by bookmarks



- Bookmark > Select a bookmark
- When confirm screen appears, read the content and then select "Yes".
- Alternatively, press (Submenu) from the website screen
 - Bookmark list.

Using Site Viewing History

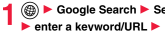
♦ Site viewing history ► Select a day of viewing or "Most visited" ► Select a history

• When confirm screen appears, read the content and then select "Yes".

● Alternatively, press (===) (Submenu) from the website screen ► History.

Google Search

Enter URL or a keyword to search websites.



Google Search Select the search box

• When confirm screen appears, read the content and then select "Yes".

Start Browser

You can access the page set in "Home page setting" of web settings.



When confirm screen appears, read the content and then select "Yes".

• Alternatively, press (x=1) (Submenu) from the website screen > Home page.

Web Settings

Web settings > Select an item

Cursor Setting: Set whether to show the cursor. Home page setting: Set home page.

Load images: Set whether to display images on a web page. Download data to: Set saving destination for downloaded files.

Privacy & security: Set functions using viewing information for the purpose of convenience improvement.

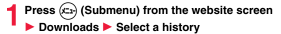
Accessibility: Set text scaling and minimum font size.

Advanced: Set information used for the purpose of convenience improvement.

• Alternatively, press (=) (Submenu) from the website screen > Settings.

Displaying Download History

Check history of downloaded images etc.



Camera

Precautions for Use

Precautions when Taking Photos

- Ensure the lens is clean before shooting. If it is not, clean up with soft cloth. Any dirt on the lens such as fingerprint or oil content may cause defocusing or dots in still images and videos.
- When shooting, take care not to cover the lens with your fingers, hair or straps.
- When shooting, stabilize this mobile phone securely. Jiggling may cause defocus. Be careful not to jiggle especially in a poor light.
- Do not leave the lens in direct sunlight. Otherwise, discoloration and seizing of elements may occur.
- Shooting under illumination flickering at high frequencies fluorescent lamp, mercury lamp and sodium lamp etc. - may cause "flicker phenomenon" that striped pattern is displayed as flowing up/down or right/left in a picture.
 Further, coloration may be odd depending on shooting timing.
- When in images of any object containing extremely bright part such as a part reflecting sunlight, black spots may be displayed on the bright part. This is no fault.
- Colors and brightness of images taken by the camera may be different from actual objects.
- If the battery level is low, you might not be able to save shot still images or videos.
- There is certain time lag between pressing () (Shutter) and shooting. Therefore, in still images, fast moving object may not be the place where it was when () (Shutter) is pressed.
- Do not remove the microSD card while writing to the microSD card. This can damage the mobile phone or microSD card.
- In cases where the power is turned off while saving a file, for example, files may be incompletely saved.
- If the battery pack is removed while a saving to the handset memory or a microSD card, the data will be unconfirmed.
- Obtain a microSD card separately if you don't have one. (See page 104)

Copyright and Portrait Right

The contents you have obtained by capturing with the camera of this product or by downloading from websites on the Internet, or those preinstalled in this product, such as text, images, videos, music and software, are protected by the copyright law. Therefore, you have no right to copy, modify, transmit to the public, divert or distribute the copyrighted contents without permission of the copyright holder, except when the copy or quote is for personal use that is allowed under the copyright aw.

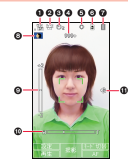
Note that it may be prohibited to capture or record some live shows, performances or exhibitions even for personal use.

Refrain from taking portraits of other people using this product without their consent, and from publishing shot portraits of other people by uploading to websites, etc. without their consent, as these may constitute infringements of portrait rights.

- If you make any misconduct that creates a public nuisance by using this device, you are punishable under laws or ordinances (e.g. ordinance against disturbing the peace).
- Please be considerate of the privacy of individuals around you when shooting and sending photos using camera-equipped mobile phones.

- The camera closes automatically if you do not operate in the shooting screen for about one minute.
- The call/charging indicator flashes while the camera is on or when shooting or recording. You cannot turn this off.
- You cannot change the volume of the shutter sound or turn it off.

Viewing Shooting Screen



Resolution

Pocus mode

Self timer

Only a state of the state of

OLocation information

Store in

Battery level

Shooting mode

Brightness adjustment

Zoom

Orientation

Shooting Size

Still Image

5M: 1944 x 2592 3.7M Wide: 1458 x 2592 Stand-by: 480 x 854 VGA: 480 x 640

Video

HD: 720 x 1280 VGA: 480 x 640 QVGA: 240 x 320

Shooting Still Images

Press 🔯

Point the camera at the subject

To adjust the brightness: (0)

To zoom: 🔘

To display the setting menu: (Settings)

To lock the focus: () (Focus)

To display a shot still image: () (Play)

To change the shooting mode: (●) (Mode) ► Still mode / Video mode / Barcode reader

Press 🔵 (Shutter)

The shutter sounds and the shot still iamge is saved.



3

Shooting Videos

Camera/TV/Music > Video

9 Point the camera at the subject.

To adjust the brightness: To zoom: To display the setting menu: To display a shot video: (Play) To change the shooting mode: () (Mode) ► Still mode / Video mode / Barcode reader

3 Press 💿 (Start)

The recording start sound is generated and video shooting starts.

4 Press 💿 (Stop)

The recording end sound is generated and the shot video is saved.

Setting for Shooting

Press (Settings) from the shooting screen

Select an item.

Resolution: Set the shooting size. Focus mode: Set the focus. Self-timer: Set the self-timer. Disp.: Set whether to display icons and guideline on the shooting screen. Location info: Set whether to attach the location information. Store in: Set the save destination.

Bar Code Reader

You can use the camera to scan JAN codes or QR codes, and store them as fi les.

From the scanned data, you can make calls, compose mail messages, access Internet websites, and so on.

JAN code

- JAN code is a bar code expressing a number with the vertical lines of different width.
- The camera can scan JAN8 and JAN13 codes.

QR code

 QR code is one of the two-dimensional codes that denotes data in the vertical and horizontal directions.

Scan a Code

Camera/TV/Music ► Barcode Reader

To adjust the focus: (●) (AF) To change the shooting mode: (♠) (Mode) ► Still mode / Video mode / Barcode reader

Fit a code to the guide frame.



- Scan the code as large as possible within the guide frame.
- Autofocus works when you scan the code about 10 cm or more away from it. When you scan the code in the out-of-focus state, the recognition rate lowers.
- Hold the camera in parallel with the code when you scan.
- The bar code reader closes if you do not operate in the scanning screen for about one minute.
- (History) is displayed if there is a scanning history.
- When scanning is complete, completion sound is heard and the scan result screen is displayed.
- Some QR codes require of multiple divided data scanning (up to 16 codes) to merge them into one. Repeat the operation until all data is scanned. The scan result is displayed.

Use the scan result.

- When a phone number, URL, or mail address is scanned, select the scan result to use.
- You can copy the scan results by pressing (x=1) (Copy).

- Scanning may fail depending on condition such as scratch, dirt, damage, print quality, light reflection, or QR code version.
- Scanning may fail depending on bard code type or size.



Tools/Applications

Mimamori-Mail

The number of times that opened this mobile phone, the step count, and battery level are recorded. Then a SMS that recorded them is automatically sent to the registered destination on the set time.

You can know the usage situation of families and children who live away every day by receiving the Mimamori-Mail.

- Mimamori-Mail can be sent to three destinations at once.
- The usage situation described in the Mimamori-Mail starts at Midnight on that day until the time it is sent. The difference from the previous send is not included. (The "Battery level" is the battery level when the Mimamori-Mail is sent.)

The usage situation from the sending time until 23:59 is not included in the Mimamori-Mail for the next day.

- If the battery pack is removed, the usage situation described in the Mimamori-Mail sent on the day the battery pack was removed may be different from the actual situation.
- The mail transmission screen is not displayed when the Mimamori-Mail is sent.

Registering the User Name

Register the name of the user to display in the Mimamori-Mail.

 Mail ► Mimamori mail settings
 MimamoriMail Settings ► Enter your Terminal Security Code ► User Name ► Enter the user name

Information

• If a name for the user is not registered when the Mimamori-Mail is sent, "null" is displayed.

Registering the Destination

Register the destination to send the Mimamori-Mail. Up to 3 users can be registered.

K=1→ Mail ➤ Mimamori mail settings
 MimamoriMail Settings ➤ Enter your Terminal

Security Code > Destination Setting

• "Trial" is displayed for destinations with the telephone number registered. When you press ((Trial), the screen for creating the SMS with the usage situation in it is displayed, then you can send it by pressing (Send).

Select a "Not Registered" ► Enter the phone

number

- You can also press (Sub Menu) to retrieve phone numbers from your phonebook.
- To delete a registered destination, press (Sub Menu) and select "1 Delete".

- Even if you edit the SMS generated by pressing (🗹) (Trial), the Mimamori-Mail actually sent will not have this content reflected in it.
- If you registered a telephone number from the phonebook, the number registered in this function is not updated if you change the number in the phonebook entry. To change the registered telephone number, register it again.
- If all destinations are deleted, "Time Setting" turns OFF.

Setting Transmission Time

Register the time and interval for sending the Mimamori-Mail.

🕞 🕨 Mail 🕨 Mimamori mail settings

MimamoriMail Settings > Enter your Terminal

Security Code > Time Setting

• When the time has been set, you can turn the setting ON or OFF by pressing () (ON/OFF).

9 Sending Time ► Enter a time

Switch the ON/OFF by pressing (໑) (ON/OFF)

When the pedometer is set to OFF, a screen is displayed asking if you want to turn it ON.

Sending Interval > EVERY DAY / Day Selection

Information

 If the address for "Destination Setting" is "Not Registered", "Sending Time" cannot be set to "ON".

Checking Record

Mimamori-Mail records for the past seven days are displayed. You can check whether mail messages had been sent correctly to each destination.

► Mail ► Mimamori mail settings ► MimamoriMail History Confirmation



OK: Mail successfully sent

NG: Mail failed to be sent, due to communication error etc.

Unsendable: Mail failed to be sent for out-of-service-area or a function running

When Receiving a Mimamori-Mail

The Mimamori-Mail includes the registered user name, the date and time sent, and the usage situation of the mobile phone.



- The "number of times opened" in the Mimamori-Mail may not be the same as the actual number of times if the mobile phone is opened and closed in quick succession.
- If the pedometer is OFF, the number of paces shown in the Mimamori-Mail will be shown as "Pedometer OFF".

1Seg

1Seg is a terrestrial digital broadcasting service for mobile devices, enabling the reception of video and audio.

For details on the "1Seg" service, browse the following website.

The Association for Promotion of Advanced Broadcasting Services:

http://www.apab.or.jp/

Using 1Seg

1Seg is a service provided by television entrepreneurs (broadcasting stations). You are not charged a communication fee for receiving video and audio. For about fee charged by NHK, contact NHK.

Broadcasting waves

1Seg, one of the broadcasting services, is transmitted using a different radio wave (broadcasting wave) from that used for LTE services and FOMA services. Therefore, 1Seg cannot be received in places where broadcasting wave cannot reach or during hours in which 1Seg broadcasting service is suspended, regardless of whether you are in the LTE service area and FOMA service area. Furthermore, even in the terrestrial digital TV broadcasting service area, reception may be poor or impossible in such places as listed below:

- Places away from radio towers transmitting broadcasting waves
- Places where radio waves are interrupted by land features or buildings such as in mountains and beside a tall building
- Places where radio waves are weak or cannot reach such as in tunnels, underground malls and recesses inside a building

Reception may also be improved by changing the mobile phone direction or moving to a different place.

(Iseg) ► Camera/TV/Music ► TV (1seg)

- It also starts if you press and hold () for one second or more.
- If no channels have been set, then the channel list creation screen is displayed.

Select an item

Activate 1Seg: See page 70.

Select channel list: Display the channel list and set the station to receive. You can edit titles and delete with (===) (Submenu).

Channel setting: See page 69.

Operation guide: Display the 1Seg operation guide.

Creating Channel Lists

To watch 1Seg, you need to create one or more channel lists and select one in advance.

- You can register up to 10 channel lists.
- Create channel lists within a terrestrial digital TV broadcasting service area.



Channel setting

3 Select an item.

Tune services: Select an area in which you watch 1Seg from the area list to register a channel list.

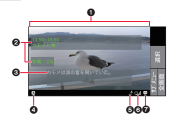
Setting from my location: Search for available channels in the current location and register detected channels to the channel list. Reset channel setting: Delete all channel lists to reset to the blank state.

Watching 1Seg

E Camera/TV/Music ► TV (1seg)

2 Activate 1Seg.

Viewer screen



Video

Program information

Ocaption

Off timer

Channel (Remote-control number)

Airwave Reception Level (estimate)

The reception level is displayed between "

" $\blacksquare \times$ " appears out of the broadcasting area.

Receiving caption information

" is displayed if caption information is being received.

Information

• If you receive a call while watching 1Seg, 1Seg will resume after the call is terminated.

The operation on the viewer screen Sound volume adjustment: Ohannel switch: Ohoor Ohannel search: Ohoor O (for at least one second) Full-screen display: Ohoor End 1Seg: Ohoor

Submenu on the viewer screen

• Menu items may vary by usage function or condition.

Press 🖅 (Submenu) from the viewer screen

Select an item.

Channel info: Display the remote-control number and channel name. Set or delete the remote-control number from (=) (Submenu).

Display program info: Information about the program you are watching is displayed.

Select channel list: Display the channel list and set the station to receive. You can edit titles and delete with () (Submenu).

Channel setting: See page 69

Add to channel list: Add the currently viewing channel to the channel list. Caption setting: Turn caption display ON/OFF.

Off timer: Set the timer for existing 1Seg automatically.

Main/Sub sound: Set the main and sub audio to output.

Switch audio data: Set the audio 1 or 2 to output.

- Tune physical channel: Directly select a channel (remote-control number).
- Tune services: Select a service to watch when more than one service (program) is broadcasted from the same channel.

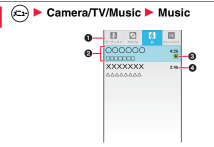
Music

Play music data saved on the handset memory and microSD card.

• The followings are the main file formats of playable music data. AAC,

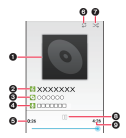
Handling music fi les

You can use music files saved on the microSD card for personal use only. Before using, give enough consideration not to infringe on the third party's intellectual property rights or other rights such as copyright.



Category • Use to switch category. @Title/Artist name/Album name @Music data being played/paused. @Total playback time

Select music data



●Jacket image ② Title ③ Album name ④ Artist name ④ Playback time ③ Shuffle OFF / : Shuffle ON ④ Repeat : Repeat one song / : Repeat all songs / : Repeat OFF ④ : Playing / : Paused ④ Total playback time

Operations while playing music

Sound volume adjustment: Play previous music* / cue: Play next music: Search (fast rewind): Press and hold C

Search (fast forward): Press and hold

When the playback time is approximately 0 second, the previous music is played.

Submenu operations for music list screen

Menu items may vary by usage function or condition.

(Submenu) from the music list screen Press (x=1-)

Select an item

Play all: Play all displayed music. Shuffle all: Shuffle and play all displayed music. Save as playlist: Save the currently displayed music to a new playlist. Play: Play music. Add to playlist: See page 72 Remove from list: Remove music from a playlist. Set as ringtone: Set music as ringtone. Delete: Delete music. Search: Search music with the web browser, or search within "Music" of the mobile phone.

Playlists

Creating a playlist

- Select the music you want to add to the playlist in the music list screen, and then (x=x) (Submenu)
 - Add to playlist

 - New Enter a playlist name Save

Editing a playlist name

- Select a "Playlists" tab from music list screen
- Highlight a playlist to be edited and press (x=1-) (Submenu) 🕨 Rename
- Enter a playlist name > Save

Sorting music

Select a "Playlists" tab from music list screen

- Select a playlist > Highlight a music to be sorted and press (\mathbf{M}) (Move) > Select the destination
 - 😰) (Decide)

Deleting a playlist

Select a "Playlists" tab from music list screen

2 Highlight a playlist to be deleted and press (टिउ-) (Submenu) ► Delete

Osaifu-Keitai

This function enables you to take advantage of "Osaifu-Keitai compatible services" which can be used as payments or coupons just by holding this mobile phone over a scanning device in a store or other place or of "Kazashite-Link compatible services" which can access information obtained by holding the phone up to home electrical appliances or smart posters, etc.

You can save electronic money and points on the mobile phone or a docomo nano UIM card, then check the balance on the screen. Furthermore, by locking the Osaifu-Keitai feature, you can prevent its use in the event of loss or theft.

For details on Osaifu-Keitai, refer to DOCOMO website.

- To use the Osaifu-Keitai compatible service, you need to make settings on the relevant website or by using the relevant application.
- Trouble occurring in this mobile phone has the potential to cause the data^{*1} stored on the IC card or the data^{*2} stored on the docomo nano UIM card to be lost or changed. (You cannot deposit your mobile phone at our hand for repair, remaining data files on it. You are asked, as a rule, to delete them by yourself.) For support such as reissue, restoration, temporal storage, and transfer of data, consult the provider of your Osaifu-Keitai compatible service. For your important data, be sure to use Osaifu-Keitai compatible service with backup support.
- Even when use of the docomo nano UIM card is to be continued after changing models, you will need to install and setup the app of the provider of the Osaifu-Keitai compatible service in order to use the Osaifu-Keitai compatible service that uses the data on the docomo nano UIM card.
- In any case including malfunction or model change, we cannot be held responsible for the loss or deformation of data on the IC card and docomo nano UIM card or other losses caused regarding Osaifu-Keitai compatible services.
- When your mobile phone is stolen or lost, immediately inquire of the provider of your Osaifu-Keitai compatible service about the countermeasures.
- %1 Data stored on the IC card which has been installed in a terminal compatible with Osaifu-Keitai
- %2 Data stored on a docomo nano UIM card

- It is possible to transfer data with the reading device without starting the Osaifu-Keitai compatible app.
- The function can be used when the power of the mobile phone is off, but it may become unusable if the power is left off for a long time or if the battery runs low on power.
- The iC Transfer Service ended as of November 19, 2013.

Using Osaifu-Keitai Compatible Service

To use the Osaifu-Keitai compatible service, you need to download the Osaifu-Keitai compatible application from the Osaifu-Keitai compatible site (in Japanese only) and then make necessary settings. Some Osaifu-Keitai services may not require downloading the Osaifu-Keitai compatible application.

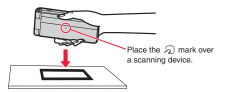
🖌 🖈 🕨 Osaifu-Keitai

• If the initial setting is not completed, the initial setting screen appears. Perform the operations following the on-screen instructions.

Select the service you want to use

• First download the service site or the application that supports the service, and then proceed with the settings.

3 Place the \supset mark of this mobile phone over a scanning device



Using Kazashite-Link Compatible Service

- Settings ► Lock/security ► NFC/ Osaifu-Keitai
- 9 Mark "Reader/Writer, P2P" checkbox
- **3** Place the \supset mark over the device containing an NFC module or smart poster, etc.

Caution on holding your mobile phone over the other device

Bear in mind the following points when holding your mobile phone over the other device such as a scanning device or a device containing an NFC module.

- \bullet When placing the mark over the other device, approach it slowly so that they two do not meet with force.
- Hold the \supset mark parallel to and in the center of the other device. If scanning fails even when the \supset mark is held over the center of the other device, hold your mobile phone a little further away or shift its position toward the left or right or upward or downward.

Setting NFC/Osaifu-Keitai Lock

Settings ► Lock/security ► NFC/ Osaifu-Keitai

9 Select an item.

Reader/Writer, P2P: Allow IC card data transfers or data exchange when touch on other devices.

Android Beam: Set whether to transfer app content to other NFC compatible mobile phones.

i-concier

i-concier is a service to support your everyday life, as if your mobile phone were your own concierge, or personal assistant. This service brings you information helpful in your daily life at optimum times, for example weather warnings, train schedules, and destinations for outings according to your own schedule, where you live, and where you are presently.

• For details on i-concier, refer to DOCOMO website.



P-SQUARE



i-channel

This service distributes information such as news and weather forecast to i-channel mobile phones. The automatically received latest information fl ows on the Stand-by display by tickers. You can read it on the i-channel list by pressing [2027].

Further, two types of channels, "ベーシックチャネル (Basic channel)" provided by DOCOMO and "おこのみチャネル (Optional channel)" provided by IPs (Information Providers) are available. You are not charged a packet communication fee for auto-updates of "ベーシック チャネル (Basic channel)" information.

You are charged a packet communication fee for auto-updates of "お このみチャネル (Optional channel)" information that will be available by registering your favorite channels. Note that you are charged separately a packet communication fee for browsing detailed information for both "ベーシックチャネル (Basic channel)" and "おこ のみチャネル (Optional channel)". When you use the international roaming service, you are charged a packet communication fee for both auto-update and browsing detailed information.

Press אדעיק.

Select an item (site link).

Мар

This function helps you when you are out and about, with maps, shops and facilities searches, navigation and transit, and places you have visited.

• For details on map, refer to DOCOMO website.



Calculator

★ Tools ► Calculator

2 Perform calculations.

Information

 Results or history information may be deleted while calculator is activated in the background.

Alarm

Activate an alarm tone or vibration at a specified time.

Registering an alarm

🖅 🕨 Tools 🕨 Alarm

2 Set a time ► Set a each item ► 🝥 (Rejist)

Adding an alarm

🕇 Press 🖾 (Submenu) from alarm list screen 🕨 Add

🄈 Set a time ► Set each item ► 🐞 (Rejist)

Information

- An alarm is not activated when the handset is turned off at the time for the alarm to ring.
- An alarm is not activated when the time for the alarm to ring arrives during a call. Upon the end of the call, the alarm is activated.
- When the time for an alarm to ring arrives while another alarm is ringing, the former alarm is delayed. When the latter one stops or the duration has elapsed, the delayed alarm starts to ring.
- The alarm does not sound if Alarm volume is set to "Silent" or if you set Setting for manner mode to "Not Play" while the manner mode is set.

Stoppomg an alarm

When the time for an alarm to ring arrives, alarm sound and vibrator activates.

Press () (Dismiss).

 If you have setup snooze, press () (Dismiss) > OK to dismiss the snooze.

Sounding settings in the manner mode

Press (x=1) (Submenu) from alarm list screen ► Settings

Rington in manner ► Play / Not Play / Vibration

Deleting register destination

- Delete alarms

● To delete an item: Select a register distination from alarm list screen and press (Submenu) ▶ Delete ▶ OK

💙 Select an alarm 🕨 🟟 (Delete) 🕨 OK

Setting/canceling alarm

Select an alarm from alarm list screen and press (
) (ON/OFF).

Schedule

You can create or manage schedule.



Oheck schedules.



Year and monthRegistered event

Operations on the Schedule Screen

Pless (Submenu) from schedule screen.

Select an item.

Add: See page 79. Previous: Move to the previous month. Next: Move to the next month. Jump to: Move to the specified date. Conditions: Set the conditions for displaying the schedule. To memo list: Display the memo list. To i-sch list: Display the i-schedule list. To i-concier: Display the i-concier list. Delete all: Delete all schedule. Settings: See page 80.

Registering Schedule

Press () (Submenu) from schedule screen > Add

🔈 Set each item 🕨 🟟 (Save)

Deleting Schedule

Select the date from schedule screen Highlight a

schedule and press (===) (Submenu) > Delete

- Delete one / Delete selected / Delete all
- To delete an item: Press (Ea) (Submenu) from schedule detail screen
 Delete one

Setting Schedule

Press (Submenu) from schedule screen ► Settings

2 Select an item.

"Today's schedule" setting: Set whether to receive alerts about today's schedule.
Alarm: Set an alarm.
Update birthday data: Update birthday data.
Sync with cloud: Synchronize with the cloud.
Cloud setting: Set a cloud.
Help: Display help.
About: Display application information.

Memo

Create and manage memos.

Checking Memos

🖘 🕨 Tools 🕨 Memo

Select a memo.

Operations on the Memo List Screen

Press (Ea) (Submenu) from memo list screen

Select an item.

Add: See page 80. Conditions: Set the conditions for displaying memos. Display priority: Set the priority for displaying memos. To schedule: Display the schedule screen. To i-concier: Display the i-concier list. Delete: See page 81. Settings: See page 81.

Registering Memo



😰 (Add) 🕨 Set each item.

Editing Memo

Press 🔞 (Edit) from memo detail screen.

2 Edit the contents.

Deleting Memo

- Highlight a memo and press (Submenu) ► Delete ► Delete one / Delete selected / Delete all
 - To delete an item: Press (Submenu) from memo detail screen ▶ Delete one

Setting Memo

Press (E1) (Submenu) from memo list screen

9 Select an item.

Sync with cloud: Synchronize with the cloud. Cloud setting: Set a cloud. Help: Display help. About: Display application information.

LINE

LINE is a communication app with which you can enjoy messaging or talking anywhere at any time.

• To use LINE, register an account in advance. For details on how to use, refer to LINE website.



Top page of LINE appears.

- When you use the app for the first time, the terms and conditions and login screen appear. Confirm the content and follow the instructions on the screen after this step.
- Some functions such as games, etc. are not available for this mobile phone.

Pedometer

As you walk with your mobile phone in hand or in your pocket, your pace is measured, and then depending on the measured results, your distance, calories consumed, and body fat burned are displayed.

Caution when using Pedometer

- When you use Carry Case 02 (option) to house it, fasten it to your waist belt.
- When you put Pedometer into your bag, store it in a pocket or partition that holds it securely.

Measurement

- Measurements will be more accurate if you maintain a steady pace. The recommended pace is between 100 and 120 paces per minute.
- There may be errors in the number of paces counted depending on your gait and in conditions where measurement cannot be performed. Furthermore, distance walked, calories consumed, and body fat burned are calculated on the number of paces and time walked along with the weight and length of stride you have entered. Please use only as a guide.
- To prevent errors in counting, the numbers won't change immediately after you start walking or after the pace of walking is changed. As a guide, the count waits for at least 10 paces or 5 seconds then adds the paces up until then at once.
- There may be miscounting when you ride on transport (bicycles, cars, trains, buses, etc.).
- Paces may not be measured accurately in the following cases:
 - If the mobile phone moves unusually due to being in a bag that gets hit by the leg or waist, or the mobile phone is hung from a bag or waist.
 - When an irregular style of walk is used, such as shuffling or walking very slowly.
 - When playing other sports or jogging rather than walking.
 - When the vibrator is working.

Display the Number of Paces for a Day

Check "Pedometer ON/OFF" to count the number of paces. (This unchecked at the time of purchase.) Paces are measured until the check mark is removed.

• You can also see the number of paces in the Stand-by display and Sub-display. (See page 29, page 32)

Fools ► Pedometer ► Step counts and Distance of the Day

The number of paces walked, distance walked, calories consumed, and body fat burned are displayed.

- Press ((Memo) to make a record of your inspirations and thoughts.
- Press (↔) or ((a)) (↔) to display the goals and the amount until the goal is reached for each item.



Information

• The goals for each of the items are calculated based on the value of the paces goal.

Log Display

You can see the values for items measured in a graph or list.

Tools ► Pedometer ► Log of Step Counts and Distance

- When you press either $(\overleftarrow{x_{1}})$ (-) or (\overleftarrow{x}) (-), the items change.
- Each time you press () the display switches between weekly display and monthly display.
- Each time you press () the display switches between graph display and list display.

Ranking Display

You can see the rankings of values for items measured.

Fools ► Pedometer ► Step counts and Distance Ranking

• When you press either $\overleftarrow{(\leftarrow)}$ (\leftarrow) or $\overleftarrow{(\bigcirc)}$ (\rightarrow), the items change.

Pedometer Settings

Fools ► Pedometer ► Pedometer Preferances

Pedometer ON/OFF: Start or stop step counts. The number of steps counted is not reset even if you stop counting. The count resumes when you start counting again.

User Information Settings: Set your weight and length of stride. This user information is used to calculate distance walked, calories consumed, and amount of body fat burned.

Goal Step Count: Set your goal for the number of paces to walk in a day. Delete All Records: Delete all measurement records.

Voice Recorder

Use this function to record voices. You can use this function to record voices at a meeting, for example, in place of taking notes.



Record file list screen is displayed.



Press 💿 (Stop)

Submenu Operations for Voice Recorder

Press (Submenu) from record file list screen.

Select an item

Edit title: Edit the title. Share: Share recorded data. Set as ringtone: Set as the ringtone. Delete: Delete the data. Delete selection: Clear selection of an item. Change record quality: Set the quality for recording.

World Clock

World Clock can display clocks for up to 10 cities.



2 Press (===) (Submenu) ► Add ► Select a city ► (◎) (Add)

Deleting city

- Press (x→) (Submenu) from the world clock screen ► Delete cities
 - To delete an item: Highlight a city from world clock screen an press (⊆)
 (Submenu) ▶ Delete ▶ OK

2 Select a city ► 🔯 (Delete) ► OK

Sorting cities

Press (Submenu) from the world clock screen

Timer

Activate an alarm tone or vibration after the specified length of time passes.



Changing labels

Press (x=1) (Settings) from the timer screen ► Label

2 Enter a label ► OK

Stop Watch

You can use the Stop watch to measure lap time and split time.



• You can record up to 99 history items of lap time and split time. When the number exceeds 99, they are deleted from the oldest one.

ToruCa

ToruCa is an app where you can keep information such as your favorite shops, coupons, or convenient information. You can get these by a variety of means, including email, web downloads, Bluetooth functions, and IC tags. ToruCa you get can easily be updated.

For details on ToruCa, refer to DOCOMO website.

▲ Tools ► ToruCa

Information

- Packet communication fee may be incurred when you import, view or updated a ToruCa.
- When getting ToruCa by Bluetooth functions, you need to make sure the Bluetooth function of the ToruCa app is ON.
- When getting ToruCa from an IC tag, you need to make sure "Reader/Writer, P2P" is checked on this mobile phone. (See page 75)
- Due to the settings of the content provider, the following functions may be unavailable:
- Updates
- ToruCa sharing
- Map display

SD Card Backup

You can move and back up data such as phonebook entries and docomo mails by using an external memory device such as a microSD card.

- Data which can be backed up to/restored from microSD cards is as follows.
 - Phonebook
 - docomo mail
 - Image
 - Video
 - Music data
 - Bookmarks
 - Call log
 - Schedule/Memo
- When a microSD card is not inserted, image, video, music is saved to the handset memory. When you use backup/restore to microSD card, only the data saved on the handset memory are backed up. Data saved to the microSD card cannot be backed up.

🗵 🕨 Tools 🕨 SD card backup

•When you use this for the first time, you must agree to "License agreement(Translation)".

Information

- Do not remove the battery pack from the handset while backing up or restoring data. Data on the handset may be damaged.
- When the battery level is low, backing up or restoring may be failed. In that case, charge the handset and then back up or restore.

Backing up Data to microSD card Restoring Data to the Mobile phone Insert a microSD Card in advance. Insert a microSD card that includes backup files created via Backup/restore to microSD in advance. SD card backup screen Backup • When restoring phonebook entries, you can also restore files created with PhoneBookCopy or with a function in an i-mode enabled device which allows you to back up data to a microSD card. Select a data category to save. SD card backup screen Restore (Start) Backup Select a data category to restore. Enter the docomo apps password \triangleright ($\mathbf{\underline{b}}_{TV}$) (Done) Select backup files ► (🔯) (Set) 3 5 Press (TOP) Add / Overwrite Information • When you back up phonebook to a microSD card, you cannot copy (Interpretending) (Start) ► Restore phonebook data without name. When the memory space of microSD card is insufficient, backing up or restoring may be failed. In this case, secure enough space by deleting 6 Enter the docomo apps password ► 🔞 (Done) unnecessary files from the microSD card. Press () (TOP)

Data Security Service

You can backup settings such as your phonebook, images, videos, email, bookmarks, memos, schedules, ToruCa, and melodies that are saved on your mobile phone (referred to as "mobile phone data") to the docomo Oazukari Center, so that you can restore the data even if you lose your phone or accidentally delete the data. The service also includes sending out advice that you have changed your mail address. This is even more convenient if you also have My docomo on your computer.

• For details on Data Security Service, refer to DOCOMO website.

Instruction Manual

Use when you do not know mobile phone operation steps. Instruction Manual is displayed and you can check descriptions or operation steps of each function. (In Japanese only) Function can be activated directly from the descriptions.

Instruction Manual

Data Backup

You can import backup data of your previous feature phone/ smartphone to the handset memory, or back up/restore this mobile phone data using a microSD card.

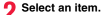
In addition, you can import phonebook data from feature phones using infrared communication function or from smartphones using the Bluetooth function.

• Data which can be backed up to/restored from microSD cards is as follows. Phonebook

Bookmarks

Calendar





一括復元 (Collective restoration): Restore backup data all at once. 個別復元 (Individual restoration): Restore backup data by selecting individual pieces.

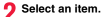
Settings

Screen/Display

You can make settings for the screen display etc.

Stand-by Display

Settings ► Screen/display ► Stand-by display



Wallper: Set an image for the Stand-by display. Clock: Make settings for clock display. Calendar: Make settings for display of calendar or pedometer. i-channel: Set whether to display i-channel. MACHI char: Set whether to display Machi-chara.

Sub Display Settings

★ Settings ► Screen/display ► Sub display settings

9 Select an item.

ON (Sub display): Set whether to display the Sub display.
 Fixed clock: Set whether to fix the clock display when there is an incoming call or when receiving mail.
 Clock type: Set the display pattern of the clock.
 Display caller: Display the phone number (name when stored in the Phonebook) of the caller during ringing.

Sleep: Set the time for displaying the background display.

High brightness

- Settings ► Screnn/display ► High brightness
- Mark/Unmark the checkbox.

Sound/Vibrate/Manner

You can make settings for the ring volume, vibrator, manner mode.

ToneVolume

Adjust the volume of the ringtone, notification tone, music/movies, and alarms.

I (x=1) ► Settings ► Sound/Vibrate/Manner ► ToneVolume

7 Use 😡 to adjust volume to be adjust sound.

Tone

(x=3) ► Settings ► Sound/Vibrate/Manner ► Tone

Select an item.

Incoming Call: Set the tone for incoming calls. Incoming EMail: Set the tone for incoming email. Incoming SMS: Set the tone for incoming SMS. Notification: Set the tone for other notifications.

Other Sound

Sound/Vibrate/Manner ► Other sound

Select an item.

Touch sounds: Set whether to have a tone sound when buttons are pressed.

Charging sounds: Set whether to have a tone sound when charging starts and finishes.

Vibrator

Settings Sound/Vibrate/Manner Vibrator

Select an item.

IncomingCall: Set whether to have a vibration alert you to incoming calls. IncomingEMAIL: Set whether to have a vibration alert you to incoming mail.

IncomingSMS: Set whether to have a vibration alert you to incoming SMS. OtherNotification: Set whether to have a vibration alert you when other alerts occur.

Manner

Settings > Sound/Vibrate/Manner > Manner

Select an item.

Manner mode select: Select the manner mode type (manner mode, super silent, original manner).

Original manner mode: Customize the original manner mode.

Backlight/Illumination

Make settings for lights and illuminations.

Light

Settings > Backlight/illum. > Light

9 Select an item.

Brightness: Set the Brightness. Lighting range: Set the range to be illuminated. Sleep: Set the time before going to power saving mode.

Illumination

Settings ► Backlight/illum. ► Illumination

Select an item.

Incoming Call: Set the illumination for incoming calls. Incoming EMail: Set the illumination for incoming email. Incoming SMS: Set the illumination for incoming SMS. Missedcall: Set the illumination for missed calls. Notification: Set the illumination for other notifications.

Terminalclosed: Set the illumination for when the mobile phone is closed.

Language/Input

Make settings such as the character size, character input function, and bilingual display.

Font Size



Settings Language/Input
Font size



Select Small/Normal/Large/Huge.

Key Input

🖘 🕨 Settings 🕨 Language/Input 🕨 Key input

Select an item.

Prediction/Conversion: See page 42. Dictionary: See page 42. Others: See page 42.

Language

🔊 🕨 Setti

Settings Language/Input

日本語 (Japanese)/English

Clock

Make settings such as the clock date and display.

Automatic Date & Time

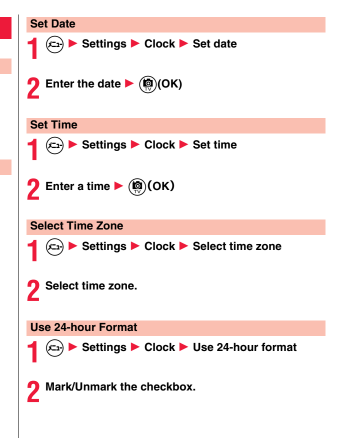
(x=₂) ► Settings ► Clock ► Automatic date & time

9 Mark/Unmark the checkbox.

Automatic time zone

Settings ► Clock ► Automatic time zone

2 Mark/Unmark the checkbox.



Lock/Security

Make settings for the lock, security, etc.

Security Codes Used on the Mobile Phone

Some functions for convenient use of the handset require security codes. In addition to security code used for various handset operations, use security codes such as the network security code when using network services. Use security codes properly according to the purposes to fully utilize the handset.

Caution on security codes

- You should avoid using the numbers for security codes such as denoting your birth date, part of your phone number, local address number, room number, "1111" or "1234" that is easily decoded by a third party. Also make sure that you take a note of the security codes you have set just in case you forget them.
- Take care not to let others know your security codes. Even if your security codes are known and used by a third party, we at DOCOMO take no responsibility in any event for the resultant loss.
- If you do not remember your respective security codes, you need to bring an identification card such as your driver's license, the mobile phone and docomo nano UIM card to the handling counter of a docomo Shop. For details, contact "docomo Information Center" on the last page of this manual.
- The PIN unblocking key (PUK) is described on the application form (your copy) that is handed over to you at a docomo Shop at the time of contract. If your contract has been made at a shop other than a docomo Shop, you need to bring an identific cation card such as your driver's license, and the docomo nano UIM card to the handling counter of a docomo Shop, or consult "docomo Information Center" on the last page of this manual.

Terminal Security Code

The Terminal Security Code is set to "0000" at purchase but you can change it by yourself. (See page 95)

When the display for entering the Terminal Security Code appears, enter your four- to eight-digit code and press ()(Set).

- When you enter your Terminal Security Code, the entered numbers are indicated by "." and not displayed.
- When entering the code to unlock, if you make a mistake five times in a row, you will be unable to make any entry for about 30 seconds.

Network Security Code

This is a four-digit number required for your identification when you place an order at a docomo Shop, docomo Information Center, or "お客様サポート (User support)" site, or when you use respective network services. This is determined at the time of contract but can be changed by yourself.

• For details about the network password, refer to the DOCOMO website. https://www.nttdocomo.co.jp/support/trouble/password/network/

PIN code

You can set a PIN code for the docomo nano UIM card. PIN code is set to "0000" by default, but you can change the numbers later. (See page 95) The PIN code is a four-to-eight digit security code (code) for checking the user each time the docomo nano card is installed or each time this mobile phone is turned on, to prevent the unauthorized use by a third party. You can make/ receive calls and operate the mobile phone by entering the PIN code.

- When you purchase a new mobile phone and want to use the docomo nano UIM card that you are currently using, use the PIN code that you personally set previously.
- The entered PIN code is displayed by ".".
- If you fail to enter PIN code correctly three times in succession, PIN code is locked and disabled. In this case, unlock the PIN lock with "PIN unblocking key".

PIN unblocking key (PUK)

The PIN unblocking key (PUK) is the eight-digit number for releasing the blocked PIN1 code and PIN2 code. You cannot change this code by yourself.

 If you enter a wrong PIN unblocking key (PUK) 10 times in succession, the docomo nano UIM card is locked. In that case contact one of docomo Shops.



Screen Lock

After the mobile phone is closed or the power saving mode is engaged after there are no operations, a screen lock is engaged when the power is switched from OFF to ON.



Settings Lock/security Screen lock

• Enter the Terminal Security Code if the lock is already ON.

9 Select an item.

OFF: Unlock.

ON: This locks the mobile phone.

Unlocking the phone

Enter the Terminal Security Code in the lock screen.

• If you enter the wrong Terminal Security Code 5 times in a row, you will be unable to unlock for about 30 seconds. You can try again after about 30 seconds.

Terminal Security Code

- Settings ► Lock/security ► Terminal security code
- 2 Enter the current Terminal Security Code ► Enter a new Terminal Security Code.

Set up SIM/RUIM card lock

Settings ► Lock/security ► Set up SIM/RUIM card lock ► Enter your Terminal Security Code.

Select an item.

- Lock SIM card: Set whether a PIN code needs to be entered when the power is turned on.
- Change SIM PIN: Change the PIN code. After entering the current PIN code, enter the new PIN code.
- To change the PIN code, you first need to set "Lock SIM card" in "SIM setting" to "ON".

NFC/Osaifu-keitai

To prevent the IC card function from being used by others, you can set the Osaifu-Keitai or received ToruCa disabled. See page 75 for details.

Information Security



Settings Lock/security Information



9 Select an item.

Encrypt phone: See page 103.

Make passwords visible: Set whether to display entered password.

Device administrators: Set the display of mobile phone administration apps and whether to enable or disable them.

Unknown: Set whether to allow the installation of apps whose source is unknown.

Storage type: The storage type is displayed.

Trusted credentials: Enable, disable, or delete credentials.

Install from SD card: Install from storage.

Clear credentials: Install from credential information from storage.

Trust agents: Set whether to show trusted agents.

Apps with usage access: Set the apps that can access the usage history.

When device is locked: Set whether to show pop-ups when the screen is locked.

Encrypt phone

You can encrypt all data on this mobile phone. By doing so, you can strengthen the protection of data against theft or loss.

If this mobile phone is encrypted, you must enter a password specified in the "Lock" settings each time the mobile phone is powered on.

- To cancel encryption, you must perform a "Factory data reset" operation to return this mobile phone to its state at the time of purchase. (See page 103)
- Encryption processing takes one hour or more.
- Encryption processing cannot be interrupted. If processing is interrupted, data will be partially or fully lost.
- Perform encryption processing when the battery is sufficiently charged, and charge the battery during operation.
- Specify a password in the "Lock" settings in advance. (See page 95)
- If "Lock SIM card" has been checked or if a docomo nano UIM card has not been installed in the mobile phone, you will not be able to make emergency calls to 110, 118 and 119 in Japan on the password input screen which appears when the mobile phone is started up after the encryption processing is completed.

Settings Lock/security

2 Encrypt phone ► Confirm information regarding encryption ► Encrypt phone

Enter a password Next Encrypt phone

Encryption processing will start. Processing takes one hour or more. Wait until processing is complete and the password entry screen is displayed.

After encryption processing is complete, enter password.

Battery

Make power saving settings and check the battery usage log.

Battery saver

Restrict the operations of the mobile phone to reduce use of the battery.

• When the battery saver is ON, the background in the status bar and navigation display sections becomes orange, and "

Settings Battery

Select an item.

ON/OFF: Set to ON/OFF battery saver.

Turn on automatically: The battery saver automatically turns on when the set battery level is reached.

Battery

Settings > Battery > Battery

The battery usage log is displayed.

• Log details are displayed if you select graph or app.

External Connection

Make settings to enable connection between the mobile phone and other devices.

Bluetooth

See page 111 for details.

Wi-Fi

You can use mail and the Internet by connecting to your home or corporate network or a public wireless LAN access point using the Wi-Fi function of this mobile phone.

Settings External connection WLAN ON

Network name and security settings (open network or security protected) of each detected Wi-Fi network are displayed in the Wi-Fi network list.

Select Wi-Fi network.

- If you select a security-protected Wi-Fi network, enter the password (security key) and select "Connect".
- If "Show password" is checked, passwords will be displayed as they are entered
- If "Show advanced options" is checked, you can perform advanced settings.
- To disconnect from a Wi-Fi network, press (x=1-) (sub-menu) and select
- Saved networks > select the connected Wi-Fi network, and press ()
- Disconnect.



Information

- You can also use packet communication when the Wi-Fi function is enabled. However, Wi-Fi is given priority when the mobile phone connects to Wi-Fi network. If the mobile phone is disconnected from the Wi-Fi network, LTE/ 3G/ network connection will automatically take over. Note that packet communication fee will be charged if you continue using the network connection.
- If connection to a Wi-Fi network is lost because, for example, you are outside the service area, automatic connection after re-entering the service area might take some time.
- When connecting to an access point you have selected, if you enter an incorrect password (security key), "Authentication problem" will be displayed.
 Verify the password (security key). If "Avoided poor Internet connection" is displayed, the correct IP address might not have been obtained. Check the status of the signal, and then try to connect again.
- •" Image is displayed when you are connected to an access point that is not connected to the Internet, and communication may use LTE/3G network instead of Wi-Fi.

WPS

If an access point supports "WPS", some simple operations will allow you to connect to the access point.

To connect using the WPS button method, press (=) (Submenu) > Advanced

Select WPS Push Button, and press the WPS button on the access point.

Radio wave interference with Bluetooth devices

Wireless LAN (IEEE802.11b/g/n) and Bluetooth devices use the same frequency band (2.4 GHz). As such, when using the mobile phone near a Bluetooth device, radio wave interference may occur, causing a drop in the communication speed and/or resulting in noise or a connection failure. In cases like this, take the following action.

- Place the Bluetooth device at least 10 meters away from the mobile phone.
- If you must use the mobile phone within 10 meters of the Bluetooth device, turn off the power of the Bluetooth device.

Wi-Fi sub-menu

⇐=> ► Settings ► External connection ► WLAN ► ⇐=> (Submenu)

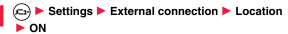
Select an item.

Add network: Add a Wi-Fi network manually. Saved networks: Wi-Fi networks that have been saved are displayed. Refresh: Search for Wi-Fi networks again. Advanced: Set the Wi-Fi details settings.

Information

 If the "Keep WLAN on during sleep" setting in "Advanced" is set to "Never", the Wi-Fi connection is disconnected about XXX seconds after the mobile phone goes into power saving mode. The same happens if the setting is "Only when plugged in" and the phone is not being charged.

Location



🕨 Mode 🕨 Select an item.

High accuracy: Determine current location with GPS, Wi-Fi, and mobile network.

Battery saving: Determine current location with Wi-Fi and mobile network. Device only: Determine current location with GPS.

Accelerated location: Accelerate determination of current location using hardware.



Using GPS function

- GPS is a function to obtain location information of this mobile phone by receiving radio waves from GPS satellites. You need to turn location information "ON" in order to determine the current location.
- This cannot be used as navigation equipment for airplane, vehicle or person, or as high-accuracy surveying GPS. Note that we do not take any responsibility for a loss, such as pure economic loss resulting from use of GPS function for these purposes, or the facts that you have missed the chance to check the positioning (communication) results, which have been caused by external factors such as malfunctions, erroneous operations, or power failure (including battery shortage) on this mobile phone.
- GPS is operated by the United States Department of Defense, so the GPS radio wave conditions might be controlled (accuracy deterioration, radio wave supply suspension, etc.) depending on the defense strategy of the United States Department of Defense. Further, the result may vary even when positioning is performed in the same location and environment since radio wave conditions change along with movement of satellites.
- GPS uses radio waves from artificial earth satellites. Therefore, error in location information may be larger than 300 m as it may not/poorly receive radio waves under following conditions:
 - Among or under densely planted trees, high-rise buildings and dense residential area
 - Inside or very close to a building
 - Underground, tunnel, subterranean area and under water
- Near high-tension wire
- In a vehicle or train
- In bad weather (heavy rain and snow)
- In a bag or box
- Surrounded by objects (including people)
- When hands are covering the GPS antenna area
- When using a GPS function overseas, the content based on the acquired location information (latitude and longitude information) may not be accurate because of the legal system etc. in each country and the area.
- Assisted GPS data such as satellites information may be automatically retrieved when you measure present location.

USB Computer Connection

★ Settings ► External connection ► USB computer connection

Select an item.

- MTP mode: By connecting with a computer compatible with MTP, this enables the transfer of files saved on the main unit and microSD card back and forth.
- PTP mode: By connecting with a computer not compatible with MTP, this enables the transfer of files saved on the main unit back and forth.

Headset mic

Settings ► External connection ► Headset mic

Select an item.

Body mic: Use the mic on the main unit when a headset mic is connected. Headset mic: Use the mic on the headset when a headset mic is connected.

VPN

VPN (Virtual Private Network) refers to a technology that allows for access to information within a protected local network for a company, university or the like from outside. To configure settings for VPN connection from this mobile phone, acquire security information from network administrator.

Adding VPN



Settings > External connection > VPN

VPN setting display appeares.

2 (Submenu) ► Add VPN profile ► Set each item by following instructionsof network administrator ► Save

Connecting to VPN

VPN setting display > Select a VPN to connect.

P Enter necessary credentials > Connect

Disconnecting VPN

Q ► Select the status bar.

2 Select the VPN enable notification ► Disconnect

Network

Make communications and networks settings.

Airplane Mode

- (x=1) > Settings > Network > Airplane mode
- Mark/Unmark the checkbox.

Data Usage



Settings > Network > Data usage

Data usage management screen is displayed, and the (estimated) level of mobile data transmission used is displayed by time period or by application.

- Set "Set cellular data" to "ON" to enable Internet access via the mobile network.
- On the graph, you can set limits on the level of mobile data transmission used, or a usage level at which a warning is issued. Limits on usage levels can be set only when "Set cellular data limit" is checked.

Limiting background data

You can limit automatic data transmissions performed by applications.

1 (x=x) ► Settings ► Network ► Data usage
(x=x)(Submenu) ► Restrict background data

Information

- When the mobile data transmission usage reaches the upper limit, "Set cellular data" turns off. You can start using it again when the upper limit setting is cleared and "Set cellular data" is turned on.
- The displayed data transmission volume is a guide. Look in My docomo for actual data transmission volume.

Mobil Network

You can make settings for data communication, data roaming, access point, etc.

() Settings ► Network ► Mobile network

9 Select an item.

Data enabled: Set whether to use data comunication. Data roaming: See page 118. Preferred network mode: See page 119. Access Point Names: See page 101. Network operators: See page 118.

Setting access point

Access points for Internet connection (sp-mode and mopera U) are added by default. You can add and modify access points as necessary.

For details on sp-mode, refer to the DOCOMO website.

If you want to use mopera U or Business mopera Internet, add an access point of either provider manually.

For details on mopera U, refer to the mopera U website.

Checking access point in use



Setting additional access point

 Do not change MCC to other than 440, or MNC other than 10. If you change MCC/MNC, the access point will no longer be displayed on the screen.

✓ Settings ► Network ► Mobile network
 ► Access Point Names



3 Name ► nter the name of network profile to create ► OK

APN ► Enter an access point name ► OK

Enter other items required by the network operator ► (x=x)(Submenu) ► Save

Information

 If MCC or MNC has been changed and the access point is not displayed on the screen, reset access point settings to the default status, or manually configure the access point.

Resetting access point

Resetting the access point restores the default status.





(Submenu) > Reset to default

docomo Service

Make settings for docomo services.



Select an item.

D Account setting: Set a account to use for apps provided by DOCOMO. Docomo application: Make settings for checking app updates, etc. Docomo application password: Set a password to use for apps provided

by DOCOMO, docomo apps password is set to "0000" by default. Auto GPS: Make settings to enable the auto GPS service that provides you with information about the area you are in, such as the weather, shops, and tourist spots.

- Docomo location infomation: Make settings for the location information service function such as Imadoco search, Imadoco kantan search, Keitai-Osagashi Service.
- Error infomation transmission: Set whether to send error reports to docomo when an error occurs with this mobile phone.
- Remote initialization: Make settings to use services which enable you to initialize data on the handset etc. by remote control.

USB debugging: Set whether to enable USB debugging. Anshin manager:

Open source licence: Check the open source license.

Information

• Some apps displayed in docomo service can be disabled. The disabled apps may not be displayed in docomo service.

Other Settings

Make other settings.

Multi One Touch



Settings > Other settings > Multi one touch

See page 29 for details.

Side Button Settings

Settings > Other settings > Side button settinas

Select an item.

- Enabled when closed: The side button is enabled even when the mobile phone is closed.
- Not enabled when closed: The side button is disabled when the mobile phone is closed.

Apps

Settings > Other settings > Apps

Select an application > Select an item.

Force stop: Force close apps. Disable: Disable application. Show notifications: Move to SD card: Move to microSD card application. Clear data: Delete app data. Clear cache: Delete app cache. Clear defaults: Delete startup settings.

Information

<Disable>

- This stops the application from working so it doesn't start up without actually uninstalling it. Disabling an application does not uninstall it.
- When an application is disabled, other applications that are linked to the disabled application might not operate correctly. Such applications will operate correctly after the disabled application is enabled again.

Daydream

Settings ► Other settings ► Daydream ► ON

Accessibility

(x=1) ► Settings ► Other settings ► Accessibility

Select an item.

SERVICES: A list of user assistance services is displayed. You can make settings for the services by selecting them.

Text-to-speech output: Make settings for the output of text to speech.

Storage

You can check information such as the available space on the microSD card and this mobile phone.



Select an item.

Unmount SD card/Mount SD card: Unmount/Mount microSD card. Erase SD card: Erasing all data in microSD card.

Factory Data Reset

- ★ Settings ► Other settings ► Factory data reset
- P Reset phone ► Enter your Terminal Security Code ► Erase everything

Software Update

Settings ► Other settings ► Software update
 See page 132 for details.

About Phone

You can check this mobile phone information.

Settings > Other settings > About phone

Data Management

Handset Memory (Internal Storage)

The folder structure, types of data to be saved in each folder, etc. of the default handset memory are as follows.

Alarms: Alarm tones etc. are saved. Android: Temporary files etc. of installed apps are saved. DCIM: Still pictures and videos shot with the handset are saved. Download: Files downloaded on Web browser are saved. Movies: Videos etc. are saved. Music: Music data etc. is saved. Notifications: Notification sounds etc. are saved. Pictures: Still pictures etc. are saved. Podcasts: Music data etc. transferred from a podcast is saved. PRIVATE: Still pictures, videos, music data, etc. are saved. Ringtones: Ringtones etc. are saved.

microSD Card (External Storage)

If you do not have a microSD card, you need to purchase it.

• P-01H supports a commercial microSD card of up to 2 GB and microSDHC card of up to 32 GB (As of September 2016).

For the latest operation, check information such as the memory capacity and manufacturers of microSD cards, access the following sites (in Japanese only). For the microSD cards other than published in the sites, contact each microSD card maker.

http://panasonic.jp/mobile/

Note that the published information is the result obtained from the operation check, which does not necessarily guarantee all performances of those microSD cards.

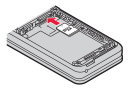
- The maximum speed class of microSD card supported by this mobile phone is CLASS XXX.
- The size of a file that can be used is up to 2 GB.
- Do not turn off the handset immediately after inserting the microSD card in the handset (while writing information needed for the handset operation) or while editing data on the microSD card. Data may be damaged or the handset may not work properly.
- Format unformatted microSD cards on the handset before use (See page 103). microSD cards formatted by PCs or other devices may not be used properly on the handset.
- Data saved on the microSD cards from other devices may not be displayed or played on the handset. Some data saved on the microSD card from the handset may not be displayed or played on other devices.
- Back up the data saved on a microSD card and store in another place. DOCOMO shall not be liable for any loss or change of the saved data.
- Before inserting or removing the microSD card, turn off the power, turn back side of the handset up, and remove the back cover (See page 20) and the battery pack (See page 35). Hold the handset securely with your hand. After inserting or removing, attach the back cover (See page 20) and the battery pack (See page 35) to the handset.

Inserting/Removing microSD Card

You need to turn off the power and then remove the battery pack before you insert the microSD card.

Inserting

- With the metal terminal surface facing downward, make sure that the cut edge is positioned at right and then insert.
 - Push it until it clicks.



 microSD card insert part is above the docomo nano UIM card insert part. Be careful not to insert a microSD card into the docomo nano UIM card insert part mistakenly if you insert it before docomo nano UIM card insertion.



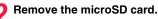
docomo nanoUIM card insert

Removing

Push the microSD card until it stops.

• By pushing all the way in, the microSD card pops out.







Information

- Note that microSD card may pop out when you insert or remove it.
- Check the direction of the microSD card, and then insert or remove it straight. If you obliquely insert the microSD card into the slot, the microSD card may be damaged.
- It may take long to initially read or write data after inserting the microSD card.

Operating Files

You can classify data that is saved on the handset memory or a microSD card and play/view or manage them.



Select an item.

Photo: See page 107. Picture: See page 107. Music: Play the music files. Movie: Play the moving pictures. Doc.: Display Microsoft Word/Excel/PowerPoint document created on a PC etc., or display PDF data or text data. Others: Display other data.

Select a data.

Information

• Some data in Databox may not be displayed or played.

 It may take time for displaying or all of data may not be displayed depending on data size.

Changing Storage

() ► Data ► Select a category.



(Storage) > Phone+microSD/Phone/microSD

Submenu Operations for Data

• Menu items may vary by usage function or condition.

From the Data list/Detailed data display, press (x=2)

(Submenu) ► Select an item.

Change view: Switch List/Grid. To folder list/To contents list: Switch Folder list/Contents list. Send: Send a data by attaching to mail, via infrared, Bluetooth. Delete: Delete an item. Slideshow: Display slideshow. Move/copy: See page 107. Delete one item: Delete one item. Delete selected: Delete selected item. Sort: Change order of saved data. Register image: Register a still picture to the phonebook entry or as wallpaper. Register: Register music data to ringtone etc. Memory status: Display available memory space of microSD card and handset memory. Details: Display detail information of data.

Information

<Register image>

· Copyrighted data may not be used as registered data.

Moving/Copying Data

You can move or copy saved data in the handset memory or microSD card.

- From the Data list display, press (x=→) (Submenu) ► Move/copy
- 2 Move to microSD/Copy to microSD/Move to phone/ Copy to phone

Select a data to be move/copy ► (ⓐ) (Move/Copy)

Press () (Check All) to select all and press () (UnckAll) to deselect all.

Photo/Picture

You can display/edit still images shot by the camera or downloaded images.



9 Select a still image.

Check a still image.

- To display the previous/next still picture (at the same magnification):
- To magnify a still image: () (Zoom in)
- To change a viewing position of still image for magnification:
- To cancel magnification and view still image at the same magnification (when magnified): (707)
- Full screen display of photos: (E) (Full)
- To rotate the still image: (Notate)
- To end viewing still picture (at the same magnification):

Submenu operations on the still image viewing display

- Menu items may vary by usage function or condition.
 - From still image viewing display, press (Eagle (Submenu)

Select an item.

Send: Send a selected still image by attaching to mail, via infrared, Bluetooth.

Delete: Delete a still image.

Slideshow : Display slideshow.

Register image : Register a still image to the phonebook entry or as wallpaper.

Settings: Set for slideshow.

Details: Display detail information of still image.

Information

<Register image>

Copyrighted data may not be used as registered data.

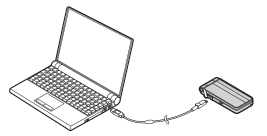
PC Connection

You can use a microSD card as an external memory for a PC or transfer data by connecting the handset and the PC.

Connecting the Handset and PC

- Insert the microUSB plug of Micro USB Cable 01 (option) horizontally into the connector terminal on the handset with the side marked with "B" turned up.
- 2 Insert the USB plug of Micro USB Cable 01 horizontally into the USB connector on a PC.

• See page 99 for details on the mode of USB connection.



Information

- Use Micro USB Cable 01 as a USB cable. USB cables for PC are not available, since the plug shape is different.
- Using a USB HUB may prevent the equipment from working normally.
- Do not remove Micro USB Cable 01 while exchanging data with PC. Data may be damaged.

Information

• Windows Vista, Windows 7, Windows 8, Windows 8.1 and Windows 10 all of which are Japanese version are available OS of PCs for the connection.

Transferring Data

Transfer data from a PC to the handset memory or a microSD card.

- Set the mode of USB connection to "Media device (MTP)" or "Camera (PTP)" in advance. (See page 99)
 - Connect the handset to a PC via Micro USB Cable 01.

Transfer data.

Disconnect Micro USB Cable 01 from the handset and the PC after use.

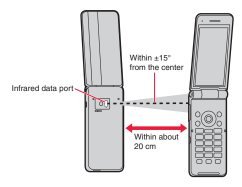
Data Communication

Infrared Communication

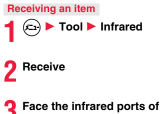
You can send and receive data to and from other devices such as mobile phones.

When Using Infrared Communication

- The distance for infrared communication should be within about 20 cm. Do not move this mobile phone with the infrared data port pointed to the receiving end until data transfer ends.
- The handset infrared communication function complies with IrMC[™] 1.1 standard. However, some data may not be sent or received even when the other party's device complies with IrMC[™] 1.1 standard.
- You can send and receive phonebook entries, still images, moving pictures.
- Infrared communication is not available in Airplane mode.
- Entering the authentication password is required for sending all data. The authentication password is a password exclusive to infrared communication.
 Before starting data communication, the sender and receiver must enter the same user-specified four-digit code.
- If either of the infrared ports is dirty, infrared communication will become difficult. Take care not to scratch the ports, and wipe off any dirt with a soft cloth.
- Hold the mobile phone with your hands securely so that it does not move.
- Keep the infrared ports facing each other and do not move the devices until sending and receiving of data are completed.
- Communication may take long depending on data volume or condition of sender's/receiver's device.



Infrared Communication



Face the infrared ports of the receiver's and sender's devices ► OK ► OK ► OK



7 Receive all

Enter the authentication password > Decide

Face the infrared ports of the receiver's and sender's devices ► OK ► OK ► OK

Information

- After the operation for receiving, the handset waits to receive data. Infrared communication automatically begins when data is sent from sender's device within approximately 60 seconds.
- Note that if you select "Save" when receiving all data, all data registered to the target function are deleted.
- Receiving all data may not be available depending on the data type.
- When available space in the save destination becomes insufficient while receiving data, the data being received to that point are saved and receiving ends.

Sending one item

Submenu of the data to be sent > Send > Infrared

Pace the infrared ports of the receiver's and sender's devices ► OK ► OK

Sending all data

Submenu of the data to be sent ► Send ► Infrared

Send all

3 Start ► Enter the authentication password ► Decide

Face the infrared ports of the receiver's and sender's devices ► OK ► OK

Bluetooth Communication

You can connect the handset to Bluetooth devices wirelessly.

 Wireless communications with all the Bluetooth devices are not completely guaranteed.

Information

- Refer to manuals of Bluetooth devices as well.
- TV audio etc. may not be output with Bluetooth devices which are not compatible with SCMS-T.

Precautions for Handling Bluetooth Devices Note the following points to ensure good connection:

 Ensure about 10 m of line-of-sight distance from the other Bluetooth device. Connectable range may be narrower depending on surrounding environment (walls and furniture, etc.) and building structure, or if there is any obstacle between this mobile phone and Bluetooth device to be connected.

They may not be connected if they are in different floors or rooms divided by ferroconcrete walls. No warranty is given as to the connection distance stated above.

- Use Bluetooth devices away from other devices (electric/AV/OA equipment) as possible. (As the devices are easily affected by microwave in use, so keep your devices away from any microwave.) Otherwise, improper connection, TV or radio noise and reception fault may be caused. (TV picture is distorted for certain channels of UHF and satellite broadcasting.)
- When devices are not connected properly due to any broadcasting station or radio transmitter near you, relocate the counterpart Bluetooth device.
 Connection may fail if the device is surrounded by strong radio wave.
- Wireless connection is possible with Bluetooth device put in any bag or pocket. However, decreased transmission speed or noise may result when your body is in between Bluetooth device and this mobile phone.

Radio wave transmitted from Bluetooth device may affect operations of medical electronics.

As this may cause an accident in some instances, be sure to turn off your mobile phone and Bluetooth device(s) in the following locations:

- \cdot In train
- In aircraft
- · In hospital
- ·Near auto door or fire alarm
- \cdot Any place where flammable gases may be present (e.g. gas station)

Radio wave interference with Wi-Fi compatible device

As Bluetooth and wireless LAN (IEEE802.11b/g/n) use the same frequency band (2.4 GHz), use of Bluetooth device around wireless LAN device may cause radio wave interference, leading to decreased communication speed, noise or connection failure. In this case, take actions below:

- Make sure to keep this mobile phone and Bluetooth device to be connected 10 m away from wireless LAN device.
- Otherwise, turn off wireless LAN device.

Using Bluetooth function

- To register/connect a Bluetooth device, the Bluetooth passkey may need to be entered. Before starting the registration, decide one- to sixteen-digit number.
- Enter the same number on the handset and the other party's Bluetooth device.
- Settings ► External connection ► Bluetooth
 ON

Search for Bluetooth-enabled devices near the mobile phone.

9 Select a Bluetooth devices to be register ► YES

Information

- You can connect up to 7 Bluetooth devices at the same time. Bluetooth devices may not work properly or the number of Bluetooth devices which can be connected at the same time may differ depending on the profile.
- If you fail to connect a Bluetooth device, connection may become available after re-registering it.
- When the Bluetooth function is set to "ON", the handset is set to receive registration requests/connection requests from other Bluetooth devices. Make the setting for displaying the handset's information on other Bluetooth devices in advance to allow the handset to be searched for by other Bluetooth devices.
- While in connection stand-by, even if a connection request from a Bluetooth device is received, connection may not be made depending on the signal status etc.

Information

- For details on the operations of the other party's Bluetooth device, refer to the manuals of the Bluetooth device to be used. (In some manuals, instead of the word "search", "retrieve" or "discover" may be used, and instead of "pair" words like "connect" or "register" may be used.)
- When receiving registration request from Bluetooth device or connection request from unregistered Bluetooth device
 - Registration request/Connection request from Bluetooth device
- 2 Select " " from Stand-by display► Pairing request ► Pair
- Disconnecting Bluetooth device
- From the Bluetooth screen, select the Bluetooth device to disconnect ► OK

Unregistering Bluetooth device

- From the Bluetooth display, point the cursor to the Bluetooth device to unregister, press (ⓐ) ► Unpair
- Submenu operations on the Bluetooth display
- Set Bluetooth to "ON" beforehand.
 - From the Bluetooth display, press 🖽 (Submenu).

Select an item.

Refresh: Search Bluetooth devices nearby. Rename this device: Change the handset's name. Show received files: Display the history of data received via Bluetooth connection.

Sending/Receiving via Bluetooth Communication

Receiving

- Select " [™] " from the Stand-by display ► Select the incoming notification ► ACCEPT
- 2 Select " [™] " from the Stand-by display ► Select the receiving notification ► Select a receved data

Sending

Submenu of the data to be send ► Send ► Bluetooth

2 Select a Bluetooth device to connect to.

Information

- Note that if you select "Delete and register" when receiving all data, all data registered to the target function are deleted.
- Receiving all data may not be available depending on the data type.
- When available space in the save destination becomes insufficient while receiving data, the data being received to that point are saved and receiving ends.

Safety/Security Service

Disaster Message Board

Disaster Message Board is a service which enables you to register or check information about the well-being in case of large-scale disaster such as earthquake with a seismic intensity of over 6 lower.

Register information about the well-being of you in characters from the handset. The information can be checked from your family's mobile phones, PCs.

For Disaster Message Board, refer to the DOCOMO website.



• Perform the operations following the on-screen instructions.

Disaster Voice Messaging

Disaster Voice Messaging is a service which enables you to deliver information about the well-being as voice message in case of large-scale disaster such as earthquake with a seismic intensity of over 6 lower.

Record information about the well-being of you by voice on the handset and deliver the message to your family etc. For Disaster Voice Messaging, refer to the DOCOMO website.

Sending Message

(x=1) ► Anshin ► Disaster Voice Messaging

9 Send voice message ► Select a recipient selection

🖥 method 🕨 Enter a phone number 🕨 🔞 (🔤

• Perform the operations following the on-screen instructions.

Checking Messages

Anshin ► Disaster Voice Messaging

Check voice message

• Perform the operations following the on-screen instructions.

Early Warning "Area Mail"

Area Mail is a service that can receive the earthquake Early Warnings and Tsunami Warnings that are issued from the Japan Meteorological Agency and Disaster/Evacuation information that are issued from the national and local governments without being affected by line congestion.

- When an Area Mail is sent to you, it is automatically received and the content is displayed regardless of the main display condition or whether or not Screen lock is set.
- Area Mail may not be received or automatically displayed depending on the condition of the handset.
- In the following cases, you cannot receive Area Mail.
 - While the power is turned off
 - While outside the service area
 - During international roaming
 - In Airplane mode
- In the following cases, you may not be able to receive Area Mail.
 - During packet communication
 - During software update
- In the following cases, you can receive Area Mail but the special buzzer or special ringtone does not sound and the handset does not vibrate.
 - During a call
- In the following cases, you can receive Area Mail but it may not be automatically displayed.
 - During packet communication
 - During software update
- Area mail (emergency earthquake warning) that failed to be received cannot be received again. When the area mail (tsunami warnings, disaster/evacuation information) is resent, it is possible to receive again if reception wasn't possible before.
- Area Mail is a free service that does not require a subscription.

Automatically receive an Area Mail.

2 When the Area Mail is received, the special buzzer or special ringtone sounds, and the Area Mail message appears.

Checking received Area Mail later

(★==== ► Anshin ► Early warning "Area Mail"

Select a received Area mail.

Information

- You can receive Area Mail without subscription to sp-mode.
- You can save up to 50 Area Mails.
- If the number of Area Mails saved on the handset memory exceeds the maximum number to be saved, they are deleted from the oldest one.

Setting Early Warning "Area Mail"

Whether to receive Area Mail, operations for when receiving Area Mail, etc. can be set.

► Anshin ► Early warning "Area Mail"

2 (Submenu) ► Settings

Select an item.

Receive setting: Set whether to receive Area Mail.

Beep tone: Make settings for the ring duration and operations in the manner mode.

Check screen image and beep tone: Confirm the reception screen and the ringtone for earthquake early warning, tsunami warning, and disaster and evacuation information.

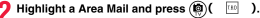
やさしい日本語表示 (Display with simple Japanese): Set whether to display earthquake early warning and tsunami warning with simple Japanese.

Information

 Settings of the earthquake early warning buzzer, ringtone dedicated to tsunami warning, and disaster and evacuation information, ringtone volume and vibrator cannot be changed.

Deleting Early warning "Area Mail"

📼 🕨 Anshin 🕨 "Area Mail"



• Press (🗹) (📧) to select all Area Mail.

T.B.D) **>** OK

Anshin Mode

You can limit the use of apps and Wi-Fi connections to suit the age of the child using the mobile phone.

🛌 🕨 Anshin 🕨 Anshin Mode

• When using for the first time, agree to the end user license agreement to enable mobile phone management.

Also make the following settings:

- Password settings
- Select rules for app startup restriction
- App startup restriction

These settings can be changed later.

• You will need to enter the password you set from the next time you start the Anshin mode.

Select an item.

- あんしんモード (Safety mode): Enable or disable the Anshin mode. ルール設定 (Rule settings): Change the rules for app startup restriction. アブリ起動制限 (Apps start restriction): Restrict the startup of apps. アブリインストール制限 (Apps installation restriction): Restrict the installation of apps.
- Wi-Fi接続制限 (Wi-Fi connection restriction): Restrict Wi-Fi connection. 端末設定変更の制限 (Restriction of mobile phone settings): Make it impossible to change the settings of the mobile phone.
- パスワードと秘密の質問 (Password and sercret question): Change the password and set a secret question just in case you forget the password.
- あんしんモードの初期化 (Initialization of Anshin Mode): This initializes Anshin mode settings.

International

Outline of international roaming (WORLD WING)

International roaming (WORLD WING) is a service that enables you to use the same phone number and mail address of the handset as you use in Japan in the service area of DOCOMO affiliated overseas network operators. You can use calls and SMS without any changes in settings.

For details on International roaming (WORLD WING), refer to DOCOMO website.

https://www.nttdocomo.co.jp/service/world/roaming/

Available network

This mobile phone is the class 2. You can be used in 3G network service areas. It can also be used in countries and regions where 3G 850 MHz is available. Check available areas.

Information

 For country codes, international call access number, universal number international prefix and information on countries and regions where connections are available and available network operators, refer to the DOCOMO website.

Available Services Overseas

Main communication services	3G	3G850
Call	0	0
SMS	0	0
Mail*	0	0
Browser*	0	0

※ Enable "Data roaming" to use data communication when roaming (See page 118).

Information

- Some services may not be available depending on the network operator or network to connect to.
- You can check a name of network operator currently connected in the status panel (See page 31).

Before Use Overseas

Checking before departure

Check the followings in Japan before using the handset overseas.

About Subscription

• Check the status of a subscription to WORLD WING. For details, contact the number listed in "General Inquiries" on the last page.

About Charging

• For charging, refer to the DOCOMO website.

About Charges

- Overseas usage charges (call charge, packet communication fee) differ from domestic usage charges.
- Packet communication charge may be higher since some apps may perform communication automatically. For operations for each app, ask the app provider.

Setting before departure

Network service settings

If you subscribed to network services, network services such as Voice Mail Service, Call Forwarding Service and Caller ID Display Request Service are available from overseas. However, some network services are not available.

- To use network services overseas, setting the remote operation settings to "Activate" is required. The remote operation settings can be set in your country of stay (See page 121). See page 52 for details on the remote operation settings in Japan.
- Some network services that can be set/disabled etc. may not be available depending on overseas network operators.

Checking in your country of stay

The handset automatically connects to the available network operator when you turn the power on in your country of stay.

Connection

By setting "Select automatically" in the "Available networks" setting in "Network Operators", the optimum network is automatically selected.

Settings for Use Overseas

Data Roaming Setting

To perform packet communication overseas, set Data roaming to "ON".

✓ Settings ► Network ► Mobile network
 ► Data roaming

2 ON

• When the confirmation screen is displayed, check the content and select "OK".

Network Operators Setting

The handset searches available network to switch it automatically by default setting. To switch network manually, set in the following steps.

← Settings ► Network ► Mobile network
 ► Network operators

- The networks which can be used are searched and displayed.
- If an error occurs in network search, "Data enabled" set to OFF and try again. (See page 101)

Select a network operator.

- If you select "Search networks", search for network operators again.
- If you select "Select automatically", automatically select a network operator.

Information

 If you manually set network operators overseas, set to "Select automatically" after returning to Japan.

Preferred network mode

You can check a network to use.

Settings ► Network ► Mobile network
 Preferred network mode

Select an item.

4G/3G(Auto): Switch to available network automatically. **3G**: Use 3G network.

Date & time

If "Automatic date & time" and "Automatic time zone" of Date & time are enabled, the handset receives information on time and time differences from the network of a connected overseas network operator, then time and time differences are corrected.

- Time and time differences may not be adjusted correctly depending on the network of an overseas network operator. In this case, set time zone manually.
- The correction timing may differ depending on the network operator.
- See page 93 for details on Date & time.

Inquiries

- When the mobile phone or the docomo nano UIM card is lost or stolen overseas, promptly contact DOCOMO and conduct a procedure for canceling the use of service from your country of stay. Refer to the last page for inquiries. Note that call/communication charges after the handset or the docomo nano UIM card is lost or stolen are incurred to the subscriber.
- As for land-line phone etc., "International call access number" of your country of stay or "Universal number international prefix" is required.

Making/Receiving a Call in Your Country of Stay

Making a Call Outside Your Country of Stay (Including Japan)

"+" (press \bigcirc for at least one second), enter

country code, area code (city code) and the other

party's phone number 🕨 🌈

- When the area code (city code) begins with "0", omit the first "0" when dialing (Include the "0" when making a call to some countries or regions such as Italy).
- Alternatively, enter a phone number > (=) (Sabmenu) > Call option
- ▶ International call ▶ ON ▶ Country code to enter a country code.
- The first "0" of the area code (city code) will be omitted.

Information

 Even if you notify the caller ID, "Unknown", "Private number", etc. may appear depending on the network operator, and the caller ID may not be displayed correctly.

Making a Call Using International Dial Assist

When you make a call to other countries from your country of stay, you can make an international call with simple operation using International Dial Assist.

- Set International dial assist in advance.
- The first "0" of a phone number will be automatically converted to the country code you set in Country code.



Converted number

Setting of International Dial Assist

Phone ► Call log/Call settings ► Roaming settings ► Int'l dial assistance

Select an item.

- Automatic conversion: Set whether to make calls using International dial assistance.
- Country code: Set a country code to use when using International dial assistance.
- International prefix: Set an international prefix to use when using International dial assistance.

Making a Call in Your Country of Stay

You can make a domestic call in your country of stay in the same way as you do in Japan.

 Always enter the area code (city code), even when the number is in the same area.

Making a Call to a WORLD WING Subscriber Overseas

When you make a call to a WORLD WING subscriber overseas, the call is made as an international call to Japan regardless of whether the call is made to the inside or outside of your country of stay.

1 "+" (press) for at least one second), enter country code "81" (Japan) and the other party's mobile phone number excluding the first "0" ►

Receiving a Call Overseas

You can receive a call overseas in the same way as you do in Japan.

Information

 When a call is received during international roaming, the call is forwarded from Japan. Charges for connecting a call to Japan are incurred by the caller and receiving charges by the receiver.

Having calls made to your mobile phone

When having calls made to your mobile phone from Japan, have your phone number entered just as a domestic call in Japan.

When having calls made to your mobile phone from countries other than Japan, have the international call access number and country code "81" (Japan) added to the beginning of your phone number with the first "0" excluded as an international call to Japan regardless of your country of stay.

"International call access number of the country of the caller - 81 - 90 (or 80/70) - XXXX - XXXX"

Setting International Roaming

Roaming Settings

You can make settings for international roaming.

• These settings may not be available depending on the overseas operator you use.

↑ Call log/Call settings ► Roaming settings

9 Select an item.

- Bar incoming on roam: You can limit incoming calls when roaming internationally.
- Missed call notice on roam: Get notification by SMS when an incoming call couldn't be taken due to being out of network coverage, for example.
- Roaming guidance: Set whether to play the guidance notifying the other party who makes a call to you during international roaming that you are using international roaming.

Int'l dial assistance: See page 120.

Network service: See page 121.

Network Services during Roaming Setting

You can set some network services such as Voice Mail Service from overseas.

- It is necessary to start "Remote operation settings" beforehand. (See page 52)
- When operating overseas, you are charged a call fee from the relevant country to Japan apply.
- These settings may not be available depending on the overseas operator you use.

★=> ► Phone ► Call log/Call settings ► Roaming settings ► Network service

Select an item.

Remote operation (paid): Set whether to start remote operation. Caller ID request (paid): When a call is received from a caller whose phone number is not notified, play guidance to request the other party to notify their phone number.

Missed call notice (paid): Make settings for Incoming notification while roaming.

Roaming guidance (paid): Make settings for Roaming guidance. Voicemail (paid): When you are out of network range or the phone is off, you can take a message from the person making the call. (Application required to activate)

Call forwarding (paid): You can transfer a call to another mobile phone that you have registered. (Application required to activate)

OK Operate following the voice guidance.

Confirmation after Returning Home

The handset automatically connects to the DOCOMO network after returning to Japan. If it fails, make the following settings.

• Set Network operators to "Select automatically". (See page 118)

Appendix/Index

Menu List

Mail

Function	Page
Mail	57
SMS	58
Mimamori mail settings	67

Web

Function	Page
dmenu/search	60
Bookmark	61
Site viewing history	61
Google Search	62
Start Browser	62
Web settings	62

Anshin

Function	Page
Disaster Message Board	114
Disaster Voice Messaging	114
Early warning "Area Mail"	115
Anshin Mode	116

Camera/TV/Music

Function	Page
Camera	64
Video	65
Barcode Reader	66
TV (1seg)	69
Music	71

Data

See page 106 for Data.

Osaifu-Keital

See page 73 for Osaifu-Keitai.

Phone

Function	Page
Phonebook	54
Rec. msg/Voice memo	51
Redial	50
Received Calls	50
Anshin answer settings	49
Call log/Call settings	52
Speed dial setting	47

Settings

Function		Page
Screen/display		90
Sound/Vibrate/Manner		91
Backlight/illum.		92
Language/Input		92
Clock		93
Lock/security	Screen lock	95
	Terminal security code	95
	Set up SIM/RUIM card lock	95
	NFC/Osaifu-Keitai	75
	Information security	95
Battery		97
External connection	Bluetooth	112
	WLAN	97
	Location	98
	USB computer connection	99
	Hedset mic	99
	VPN	99
Neowork	Airplane mode	100
	Data usage	100
	Mobile network	101

Function		Page
docomo service	d Account setting	102
	Docomo application	102
	Docomo application password	102
	Auto GPS	102
	Docomo location information	102
	Error information transmission	102
	Remote initialization	102
	USB debugging	102
	Anshin manager	102
	Open source license	102
Other settings	Multi one touch	29
	Side button settings	102
	Apps	102
	Daydream	103
	Accessibility	103
	Storage	103
	Factory data reset	103
	Software update	132
	About phone	103

Tool

Function	Page
Calculator	77
Alarm	78
Schedule	79
Memo	80
LINE	81
Pedometer	82
Мар	77
Infrared	109
Voice recorder	83
World clock	84
Timer	84
Stop watch	85
ToruCa	86
Data backup	89
SD card backup	86
Data Security	88
Instruction Manual	88

i-concier

See page 75 for i-concier.

Profile

See page 33 for Profile.

P-SQUARE

See page 76 for P-SQUARE.

Troubleshooting (FAQ)

Troubleshooting

First of all, check to see if you need to update the software program and then update it if necessary.

See page 132 for how to update software programs.

When symptom persists even after you check the

countermeasures for the problem you suffer, contact the

"Repairs" counter listed on the last page of this manual or a repair counter specified by DOCOMO.

The "Repairs" counter is available in Japanese only.

Power supply

Cannot turn this mobile phone on.

- Make sure that the battery pack is installed properly. (See page 35)
- Check if the battery has run out. (See page 31)

The display is unresponsive, and the power cannot be turned off.

 If the screen is unresponsive, or if you cannot turn off the power, press and hold
 for at least 10 seconds to forcibly turn the power of the mobile phone off.

Note that because this operation forcibly turns the power off, data or settings might be lost.

Charging

Cannot charge. (The Call/Charging indicator does not light, or it flickers.)

- Make sure the battery pack is attached to the FOMA terminal correctly. (See page 35)
- Make sure the power plug of the adapter or cigarette lighter plug is securely inserted into the outlet or cigarette lighter socket.
- Make sure that there is no foreign objects between wireless charger and this mobile phone. (See page 38)
- When you use an AC adapter (option), make sure its connector is firmly connected to this mobile phone or the provided desktop holder. (See page 37, page 38)
- When you use the desktop holder, make sure the connector terminal of this mobile phone is not stained. If it is stained, wipe the terminal part with a dry cotton swab, etc.
- If you talk on the phone, have communications, or operate other functions for a long time during battery charge, the temperature of this mobile phone may rise to flicker the Call/Charging indicator. In that case, charge the battery after this mobile phone cools down. (See page 36)
- If you are in a location other than the appropriate ambient temperature, charging may not be started or fully charged. In that case, charge the battery again under the appropriate ambient temperature. (See page 36)

Operations of the mobile phone

While you operate this mobile phone or charge the battery, they get hot.

 While operating or charging, or when you operate apps, or watch 1Seg programs for a long time during battery charge, this mobile phone, battery pack, or adapter may become warm, but this does not adversely affect operation, so you can continue to use them.

The usable time of the battery is short.

- Check if the mobile phone is left out of service area for a long time. While being out of service area, the mobile phone consumes more power to search for radio wave to establish communication. (See page 31)
- The usable time of the battery pack varies depending on the usage environment or its remaining life. (See page 36)
- Battery packs are consumables. The usable time slightly shortens each time you charge the battery. If the usable time becomes extremely short as compared with the default state even if fully charged, purchase the specified battery pack. (See page 37)

The power of the mobile phone shuts down and restarts.

 If the terminal of the battery pack is stained, the connection might deteriorate to shut down the power. Wipe the battery terminal with a dry cotton swab, etc.

Pressing keys is disabled.

• Make sure Side Button Settings is set to "Not enabled when closed". (See page 102)

The screen response is slow when pressing buttons.

• This may occur when there is a large amount of data saved on this mobile phone or when there is a large volume of data exchange between this mobile phone and the microSD card.

The docomo nano UIM card is not recognized.

• Make sure you insert the docomo nano UIM card in the correct direction. (See page 34)

The clock does not show the correct time.

• The clock may not show the correct time when the power has been kept on for a prolonged period of time. Check whether "Automatic date & time" have been set to active and then, move to a location with good signal reception, turn off the power of the mobile phone and then back on. (See page 93)

Operation is unstable.

- This could be due to the installation of applications to the mobile phone after purchase. Start up your mobile phone in Safe mode, and if the symptoms are fixed, then try uninstalling your applications. Sometimes this can fix the symptoms.
- Safe mode is a function that starts up your mobile phone in a state that is close to that at the time of purchase.
- Activating Safe mode
 - (for at least one second) ► Hightlight a "Power off" and press (for at least one second) ► OK
 - When Safe mode is activated, "Safe mode" is displayed on the lower-left corner of the screen. To end Safe mode, once turn off the power and restart.
- After backing up important data in advance, use Safe mode.
- Widgets created by yourself may disappear.
- Since Safe mode is not the regular startup status, please exit Safe mode before using the mobile phone for regular operations.
- As options designed for developers are designed for development purposes, the mobile phone and apps on the phone may operate unusually when you set them up.

Applications do not operate correctly. (for example, they do not start, or errors occur frequently)

• Make sure that any applications are enabled. Enable any disabled applications, and then try again. (See page 103)

Call

Cannot make a call by pressing numeric keys.

- Make sure Restrict Dialing is deactivated. (See page 000)
- Make sure Airplane Mode is deactivated. (See page 100)

No ringtone

- Check if the ringer volume is set to silent. (See page 91)
- Make sure Public Mode (power off), Manner Mode, or Airplane Mode are deactivated. (See page 52, page 91, or page 100)
- Make sure Reject Call Setting, Set Ring Start Time are deactivated. (See page 52)
- Make sure Voicemail Service, Call Forwarding Service, or Recorded Message Setting are not set 0 seconds. (See page 51, page 52, or page 52)

Cannot talk. (") does not disappear even if you move to another place. You cannot make or receive a call, though the radio wave conditions are not bad.)

- Turn off and on the mobile phone, or remove and attach/insert the battery pack or docomo nano UIM card. (See page 34, page 35, page 39)
- Depending on the characteristics of the radio waves, you may not be able to make or receive a call even if the mobile phone is "within service area" or """""" is displayed for a radio wave condition. Move to another place and redial.
- Make sure the call restrictions such as Call Rejection etc. are deactivated. (See page 52)
- Depending on the radio wave congestion state, calls and mail messages may be congested and hard to be connected in crowded places. In that case, the message "Please wait" or "Please wait for a while" is displayed and a busy tone sounds. Move to another place or wait for a while, and then redial.

Display

Dark display

- Check if you have changed the Brightness. (See page 92)
- Check if you set the Sleep. (See page 92)

Sound

Cannot hear the voice of the other party, or the voice is too loud.

• Check if you have changed the in-call volume. (See page 50)

Mail

Cannot receive mails automatically.

 Make sure Automatic Communication Settings are not "Check every day" or "OFF". (See page 58)

Camera

Still images and movies shot by the camera are blurred.

- When you shoot a subject in a short distance, set Focus mode to "Macro". (See page 65)
- When you shoot portraits, set Focus mode to "FaceDetect". (See page 65)
- Make sure the lens of the camera is not fogged or stained. (See page 63)

1Seg

Cannot watch 1Seg

- Check if the mobile phone is out of service area of the terrestrial digital TV broadcasting or if broadcasting waves are weak. (See page 70)
- Make sure that you have set channels. (See page 69)

Osaifu-Keitai

Cannot use Osaifu-Keitai function.

- If you remove the battery pack or activate Omakase Lock, the IC card function becomes unavailable regardless of the setting of IC Card Lock. (See page 35, page 000)
- Make sure NFC/Osaifu-Keitai is deactivated. (See page 75)

Overseas use

Cannot use this mobile phone abroad

- If the antenna mark is displayed:
- Check if you have applied for WORLD WING. Check your WORLD WING application status.
- " 圖外 " is displayed:
- Check if the mobile phone is out of service area of international roaming service or if the radio wave is weak.

Check for available service areas or overseas operators referring DOCOMO website.

- Try different network modes and/or network operators. Set Network operators to "Select automatically". (See page 118)
- The problem may be solved by turning the power of this mobile phone off and on again. (See page 39)

Cannot establish data communication abroad

• Set "ON" to Data roaming. (See page 118)

This mobile phone was suddenly shut off during overseas use

• Check if the approximate limit for service suspension has been exceeded. An approximate limit is preset for suspending the use of "International roaming service (WORLD WING)". If the approximate limit has been exceeded, pay the accumulated usage charges

The other party's phone number is not notified

Notified phone number is different from that of the other party Function to display contact information or caller ID notification does not work

• Even when the other party notifies the caller ID, the ID is not displayed on this mobile phone unless notified from the network or operator used. Moreover, a number different from the other party's phone number may be displayed depending on networks or operators used.

Data management

Data transfer fails

• Check if a USB hub is used. Use of a USB hub may hinder proper operation.

Data saved in microSD card is not displayed

• Run a check disk on the microSD. (See page 000)

- An "X" is displayed when trying to view images, or in demo or previews.
 - An "X" may be displayed when the image data is corrupted.

Bluetooth function

Cannot connect/find Bluetooth devices by device search

 Bluetooth device (commercial product) must be registered on this mobile phone with the device in wait state. To remove a registered device and then register again, remove each other on both of the Bluetooth device (commercial product) and this mobile phone in advance. (See page 112)

Cannot make calls from this mobile phone with external device such as car navigation system and hands-free device connected

- If you try to make a call to the same number several times while the other
- party does not answer because he/she is out of service area, etc., it may become impossible to call to the number. In such case, turn the power of this mobile phone off and on again. (See page 39)

Map and GPS functions

Cannot set Auto GPS service information.

- Make sure AUTO-GPS has not been suspended due to insufficient battery level. Auto GPS service information cannot be set if the Auto GPS function has stopped due to the settings made in "Low-power operation settings". To enable settings, either set "Low-power operation settings" to "Not suspend" or recharge the battery. (See page 102)
- Make sure Auto GPS Operation Settings is not disabled. (See page 102)

Error Messages

Memory space is decreasing

 The mobile phone has insufficient free space. If you use the mobile phone in this state, certain functions or applications might not operate. Uninstall apps you don't need or migrate or delete files.

Enter SIM PIN

• This message appears if you have set a PIN code. Enter the correct PIN code.

This SIM card is not readable

PUK code has been locked.

• The SIM card is locked with a PIN unblocking key. Contact a docomo Shop.

Please wait for a while

- You might have difficulty establishing a connection for phone calls or mail
- because of signal crowding from the gathering of many people in one location. Move to another location or wait a while, and then try again.

Warranty and After-sales Service

Warranty

- Make sure that you have received a warranty card provided at purchase. After checking the contents of the warranty card as well as "Shop name and date of purchase", keep the warranty card in a safe place. If you notice that necessary items of the warranty card are not filled in, immediately contact the shop where you purchased this mobile phone from. The term of the warranty is one year from the date of purchase.
- Back Cover P64/Desktop Holder P56/Battery Pack P33 are not covered by warranty.
- Specifications and appearance of this mobile phone including the accessories may be modified for improvement without notice.
- Information stored in the phonebook etc. might be changed or reset depending on the troubles and repairs, or the way you handle this mobile phone. Keep a copy of information stored in the phonebook etc. for yourself, just in case.
- % You can save phonebook data of this mobile phone to microSD card.
- % You can backup your phonebook and other data on the mobile phone by using the docomo cloud.

After-sales Services

When there is a problem with the mobile phone

Before asking repairs, check "Troubleshooting" in this manual. If the problem remains unsolved, contact the "Repairs" counter listed on the last page of this manual for malfunction and consult them.

The "Repairs" counter is available in Japanese only.

When repairs are necessitated as a result of consultation

Bring your mobile phone to a repair counter specified by DOCOMO. Note that your mobile phone is accepted for repair during the repair counter's business hours. Further, note that you may need to wait for fixing depending on the malfunction state.

In warranty period

- Your mobile phone is repaired charge free in accordance with the terms of warranty.
- Make sure that you bring the warranty card to the counter for repair. If you do
 not show the warranty card, or when troubles or malfunctions are regarded to
 be caused by your mishandling (the damages of the connector terminal or the
 display, etc.), or when your mobile phone was repaired by other than a repair
 counter specified by DOCOMO, the repair cost is charged even within the
 warranty period.
- The cost for troubles caused by the use of devices and consumables other than those specified by DOCOMO is charged even within the warranty period.

Repairs may not be carried out in the following cases:

- When, as a result of inspection at our repair center, corrosion is found due to exposure to water, dew condensation, or sweat, or when damage or deformation is found in the circuit board (Repairs might not be carried out when damage to the connector terminal or the display, or cracks in the body are found.)
- When your mobile phone was repaired by other than a repair counter specified by DOCOMO.
- ※ Even if repair is feasible, the repair cost is charged when the trouble you suffer matches one of the symptoms listed above, which is not supported by the warranty.

After the warranty period

We will repair your FOMA terminal on request (charges will apply).

Spare parts availability period

The minimum storage period of the performance spare parts (parts required for maintaining performance) for the mobile phone is basically four years after the closure of its production.

For information about the status of repairs, refer to the DOCOMO website. https://www.nttdocomo.co.jp/support/trouble/repair/shop/compatible/index.html However, depending on the part that is damaged, repairs may not be possible due to the unavailability of spare parts, so for details please contact a repair counter specified by DOCOMO.

Other points to note

- Make sure not to modify this mobile phone or its accessories.
 - Fire, injury or malfunction may result.
 - We accept to repair malfunction with modified device subject to your agreement with possibility that we restore the modifications. We might reject to repair depending on the degrees of your modification. The following might be regarded as modifications:
 - To put stickers, etc. onto the LCD or keys
 - To decorate this mobile phone using adhesives
 - To replace the coverings etc. with those of other than DOCOMO genuine products
 - Repairs of troubles or malfunctions resulting from the modifications are charged even within the warranty period.
- Do not peel the nameplate off this mobile phone. The nameplate serves as a certification of technical standard. Note that when we cannot ensure the contents described on the nameplate (the nameplate is peeled off intentionally or replaced) and therefore cannot verify the product conformity to the technical standard, it might happen that we at DOCOMO reject to repair the malfunction.
- The information such as about function settings, etc. might be reset depending on the troubles or repairs, or the way you handle this mobile phone. Set the settings again.
- If the mobile phone is repaired, the Wi-Fi MAC Address and the Bluetooth Address may change, regardless of the area that was originally damaged.
- The parts generating magnetism are used in the following portions of this mobile phone. Note that if you place a magnetism-sensitive object such as a cash card near this mobile phone, the card might become unusable. Portions: earpiece/speaker
- This mobile phone comes with the waterproof performance, however, if the inside of this mobile phone gets wet or becomes moist, immediately turn off the power and remove the battery pack; then visit a repair counter. This mobile phone may not be repaired depending on the condition.

Data you have created yourself or downloaded

Data you have created, imported or downloaded into your mobile phone might be altered or lost when you change the model or this mobile phone is repaired. We assume no responsibility for such alteration or loss of data. Docomo will not pay compensation for the packet communication fees incurred as a result of downloading the data again. Moreover, instead of repairing your mobile phone, we may replace it with another one at our discretion, in which case it is not possible to transfer these data to the replacement terminal with some exceptions.

Software Update

This function connects to the network to check whether an update to the P-01J software is required, and if so, downloads the update files and updates the software.

Any necessary software update will be announced in DOCOMO website.

There are three ways to update.

Automatic update: Downloads new files automatically, and rewrites data at a specified time.

Immediate update: Applies any updates immediately.

Scheduled update: Updates automatically at a scheduled time.

Information

 Though software may be updated without changing/deleting data including contacts of phonebook, camera images, mails and downloads in this mobile phone, note that data may not be protected depending on conditions of your mobile phone (failure, breakage or water damage etc.). It is recommended to back up important data. However, take note that you cannot back up certain data such as downloads.

Notes on Use

- Do not remove the battery pack while updating software. You may fail to update.
- Fully charge the battery before updating software. We recommend connecting a charging cable when updating software.
- You cannot update software in the following cases:
 - During call
 - Out of service area icon is displayed
 - International roaming
 - Airplane mode
 - Wrong date and time are set
 - Battery level is not sufficient for software update
 - There is not enough memory left to enable the software update
 - When the basic software has been tampered with
- It may take time to update (download, rewrite) software.
- You cannot make/receive calls, use communication functions, and other functions while updating software. You can receive calls during download.
- We recommend updating the software in a location that has a strong signal, and without moving from that location. If the signal is weak, the software update might be interrupted.
- If no software update is required, "No update is needed." appears.
- If the mobile phone is in international roaming or out of service area, "When docomo network is not available, or during roaming, software update is not available." appears.
- Messages (SMS) received during software update are stored in the SMS center.
- When updating software, the proprietary information about your P-01J (model name, serial number, etc.) is sent to the DOCOMO server for Software Update. We at DOCOMO never use the sent information for purposes other than to update software.
- If the software update fails, the mobile phone might not start, or [Software update failed. Please visit to a shop near you.] is displayed and you may not be able to do all operations. In that case, you are kindly requested to come to a repair counter specified by DOCOMO.
- If PIN code is set, PIN code entry screen, in which you need to enter PIN code, appears in reboot process after rewrite process.
- Do not start other applications during software update.

Software Automatic Update

This setting downloads new files automatically, and rewrites data at a specified time.

Setting of Software Automatic Update

By default, setting of automatic update is set to "Automatic Update".



Settings > Other settings



Software update Configure the software update



Automatic Update/Manual Update

When Software Update is Necessary

When update files are downloaded automatically, a notification $\begin{tabular}{c} \end{tabular} transformation (Software update is available) appears in the status bar. \end{tabular}$

 If T^{ED} (Software update is available) is displayed at the specified rewriting time, data will be rewritten automatically, T^{ED} (Software update is available) notification will then disappear.

Open the notification panel Select the notification.

The rewrite notice screen is displayed and you can confirm the time for the rewrite.

T.B.D

9 Select the rewrite method.

OK: You return to the Stand-by display. The update starts when the set time arrives.

Change start time: See page 135.

Immediate update: See page 134.

Information

- If a software rewrite could not be started, [TED] (Software update is available) appears in the status bar.
- If a software rewrite fails at the specified rewriting time, rewriting will be retried at the same time the following day.
- The software cannot be automatically updated if the automatic update settings are set to "Manual Update", or if communication for an immediate software update is in progress.

Software Immediate Update

This setting updates the software immediately.

• Software updates can be started either from the rewriting notification screen or from the menu.



Software update > Start the software update > Yes

T.B.D

To start the software update from the rewriting notification display: Display the rewriting notification display ► Start update

3 Approximately 10 seconds after the software update screen appears, the rewrite automatically starts.

- Select "OK" to start the rewrite immediately.
- During update, no key operations are available. It is not possible to cancel update.
- When the update is complete, the handset restarts and the Stand-by display is appeared.

Information

• If software update is not necessary, "No update is needed." appears.

Display After Completion of Software Update

After a software update is complete, a notification will appear in the status bar. Open the notification panel and tap the notification to display the completion screen.

Software Scheduled Update

To schedule installation of an update file at another time, you need to set the time for software rewrite in advance.

Display the rewriting notification display > Set time

2 Enter time ► Set

At Scheduled Time

At the scheduled start time, the software update start screen appears, and the software rewrite begins automatically after about 10 seconds.

T.B.D

Information

• During update, all key operations are disabled. Further, you cannot cancel the update.

Information

- If a software update could not be started at the scheduled start time, the software update will be retried at the same time the following day.
- Software is updated at the scheduled start time even if an alarm or other function has been set for the same time.
- If power to the P-01J is turned off at the scheduled start time, after the power is turned on, the software is updated when the time next reaches the scheduled time.
- When "[Te0] Software update canceled. Check the available memory on the main unit, then try updating again" is displayed on the Stand-by display during a software update, check the available memory on the main unit, then try to update the software again.
- When " [T80] Software update canceled. Check the status of the main unit, then try updating again" is displayed on the Stand-by display when executing a software update, check that none of the following conditions exist, then try to update the software again.
- Out of service area
- Battery pack not fitted properly
- Conflict with another function
- Other (when the cause has something to do with implementation on the mobile phone)

Specific Absorption Rate (SAR) of Mobile Phones

This model P-01J mobile phone complies with Japanese technical regulations and international guidelines regarding exposure to radio waves.

This mobile phone was designed in observance of Japanese technical regulations regarding exposure to radio waves^{%1} and limits to exposure to radio waves recommended by a set of equivalent international guidelines.

This set of international guidelines was set out by the International Commission on Non-Ionizing 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 near the head is 0.694 W/kg^{3/2} and when worn on the body is 0.281 W/kg^{3/3}. 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 head. Please keep the mobile phone farther than 1.5 cm away from your body by using such as a carrying case or a wearable accessory without including any metals. This mobile phone satisfies the technical regulations and international guidelines.

The World Health Organization has stated that "a large number of studies have been performed over the last two decades to assess whether mobile phones pose a potential health risk. To date, no adverse health effects have been established as being caused by mobile phone use."

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/01denpa/denpa02-02.html (In Japanese only) NTT DOCOMO, INC. Website: https://www.nttdocomo.co.jp/english/product/sar/ Panasonic Mobile Communications Co., Ltd. Website: http://panasonic.jp/mobile/support/ (In Japanese only)

- *1 Technical regulations are defined by the Ministerial Ordinance Related to Radio Law (Article 14-2 of Radio Equipment Regulations).
- %2 Not including other radio systems that can be simultaneously used with LTE/FOMA.
- 3 Not including other radio systems that can be simultaneously used with LTE/FOMA.

European RF Exposure Information

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* values, when tested for compliance against the standard are 0.571 W/kg for head configuration and 0.834 W/kg for body worn configuration.

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. This mobile phone meets the RF exposure guidelines for body worn operation when positioned at least 0.5 cm from the body. Accessories used for body worn operation must not contain metal and should position the mobile phone at least the distance stated above. Use of other accessories may not ensure compliance with RF exposure guidelines. 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.

CE Declaration of Conformity

C€0168

The product "P-01J" 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://panasonic.jp/mobile/support/.

- ** The European RTTE approval of this product is limited to the use of the P-01J handset, Battery Pack and AC Adapter 04 for Global use (100 to 240 V AC) only. Other accessories are not part of the approval.
- * To prevent possible hearing damage, do not listen at high volume levels for long periods.



FCC Notice

- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.
- This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment of 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.

FCC RF Exposure Information

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 in various positions 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 0.46 W/kg, and when worn on the body in a holster or carry case, is 0.63 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.

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 http://www.fcc.gov/oet/ea/fccid/ after search on FCC ID UCE216065A.

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

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.

Important Safety Information

Aircraft

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

Driving

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

Hospitals

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

Petrol Stations

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

Interference

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

Pacemakers

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

Hearing Aids

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

Other Medical Devices

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

- Do not use/store battery in extremely low/high temperatures.
 Recommended operating temperature: 5°C to 35°C
- Tape over terminals to insulate Battery. Comply with local waste disposal regulations.
- Use the following voltage/current when charging. Voltage: 4.35V±0.03V, current: 1800mA (MAX)

Export Administration Regulations

This product and its accessories might be covered by the Japan Export Administration Regulations ("Foreign Exchange and Foreign Trade Law" and its related laws) and Export Administration Regulations. To export and re-export this product and its accessories, take the required measures on your responsibility and at your expenses. For details on the procedures, contact the Ministry of Economy, Trade and Industry or the U.S. Department of Commerce.

Intellectual Property Right

Copyrights and Portrait Rights

 You have no right to copy, modify, or distribute the contents such as text, images, music, or software programs downloaded from websites on the Internet, or images shot by the cameras of this product without permission from the copyright holder except for when the copy or quote is for personal use that is allowed by the copyright law.

Note that it may be prohibited to shoot or record live performances or exhibitions even for personal use. Make sure that you refrain from shooting portraits of other persons and distributing such portraits over the Internet without consent, as this violates portrait rights.

 Do not copy, modify, separate from hardware, disassemble, decompile or reverse engineer the whole or part of the software installed in this product without permission of the copyright holder, and do not have any third party do the same, nor utilize any consequences of such deeds.

Trademarks

 "FOMA", "i-mode", "i-α ppli", "Deco-mail", "ToruCa", "mopera", "mopera U", "WORLD CALL", "iD", "WORLD WING", "sp-mode", and the logos of "iD", "Xi", "sp-mode" and "Osaifu-Keitai" are trademarks or registered trademarks of NTT DOCOMO, INC.

- "Catch Phone (Call waiting service)" is a registered trademark of Nippon Telegraph and Telephone Corporation.
- \bullet \supset is a registered trademark of FeliCa Networks, Inc.
- FeliCa is a contactless IC card technology developed by Sony Corporation. FeliCa is a registered trademark of Sony Corporation.
- microSDHC Logo is a trademark of SD-3C, LLC.



- QR code is a registered trademark of Denso Wave 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.
- "Wi-Fi" is a registered mark of the Wi-Fi Alliance.
- 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 includes software licensed from OMRON SOFTWARE Co., Ltd. iWnn@OMRON SOFTWARE Co., Ltd. 2008-2012 All Rights Reserved.
- This product contains NetFront Document Viewer 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 @ 2016 ACCESS CO., LTD. All rights reserved. This software is based in part on the work of the Independent JPEG Group.

 Other company names and product names described in the text are trademarks or registered trademarks of those companies.

Others

- This product is licensed under the MPEG-4 patent portfolio license and AVC patent portfolio license for the personal use of a consumer or other uses in which it does not receive remuneration to
 - encode video in compliance with the MPEG-4 Visual Standard ("MPEG-4/AVC Video") and/or
 - decode MPEG-4/AVC Video that was encoded by a consumer engaged in a personal activity and/or was obtained from a video provider licensed to provide MPEG-4/AVC Video. No license is granted or shall be implied for any other use.

Additional information may be obtained from MPEG LA, L.L.C. See http://www.mpegla.com

- See http://www.mpegia.com
- Furthermore, this product contains the following software:
 - the software developed by Apache Software Foundation and licensed under Apache License (v.2.0)
 - the software licensed under the Free Type Project License
 - ICU License-ICU 1.8.1 and later Copyright © 1995-2011 International Business Machines Corporation and others
 - Anti-Grain Geometry-Version 2.4
 - Copyright © 2002-2005 Maxim Shemanarev (McSeem)
 - the software licensed under MIT-License
 - the software developed by the Independent JPEG Group

For more details on the relevant software (including license information), follow these steps: (→ ► Settings ► Other settings ► About phone ► Legal information.

Open Source Software

 This product contains software licensed complying with GNU General Public License, Version 2 (GPL v2), GNU Lesser General Public License (LGPL), etc. The program is free software; you can copy it and/or redistribute it and/or modify it under the terms of the GPL v2 or LGPL as published by the Free Software Foundation.

At least three (3) years from delivery of products, Panasonic Mobile Communications Co., Ltd will give to any third party who contact us at the contact information provided below, for a charge no more than our cost of physically performing source code distribution, a complete machine-readable copy of the corresponding source code covered under GPL v2/LGPL.

Contact Information

pmc-cs@gg.jp.panasonic.com

Source code is also freely available to you and any other member of the public via the website below.

http://panasonic.jp/mobile/gpl/english.html

Please note that we cannot respond to any inquiries regarding the source code. You cannot download the source code from a mobile phone. Use your PC to download the source code.

source code.

SIM Unlock

This mobile phone supports SIM unlocking. You can use another operator's SIM card once you unlock the SIM.

- Restrictions may be applied to some of the services or the functions. Note that NTT DOCOMO, INC. cannot provide any guarantees for operating the mobile phone when using other company's card.
- For further details on the SIM unlock procedures, refer to the DOCOMO website.

Insert the other company's SIM card.

7 Turn on the power.

3 Enter the PIN in the screen for unlocking for the SIM network.

Using Mobile Phone with Your Manners!

Please be considerate of those around you when using this mobile phone.

In the Following Cases, be Certain to Turn Off the Power

Where use is prohibited

When using this mobile phone on an airplane or at a hospital, follow the instructions of the airline or medical institution. In areas where mobile phone usage is prohibited, turn off the power.

In the Following Cases, be Certain to Set Public Mode

While driving

Using this mobile phone in your hand while driving is subject to punishment. This does not apply in unavoidable circumstances when, for instance, responding to someone who is sick, injured or when maintaining public order.

\blacksquare When in theaters, movie theaters, museums, and similar venues

Using this mobile phone in public places where you should be quiet results in disturbing others.

Be aware of the place to use a mobile phone and the volume of your voice and ringtone

- Be aware of the volume of your voice when using the handset in quiet places such as restaurant and hotel lobby.
- Use in places where you do not block a passage in the town.
- Due to the damage that it can cause to hearing, you should not listen to loud music for long periods.

Respect the privacy

Please be considerate of the privacy of individuals around you when shooting and sending pictures using camera-enabled mobile phones.

These functions help you keep your manners in public.

Handy functions are available such as for setting the response to incoming calls and setting the tones to silent.

• Public mode (Power off) (See page 52)

When a call is received, a message stating that you are in a place that does not allow the use of mobile phone is played and the call is automatically disconnected.

• Record Message function (See page 51)

Callers can record a message when you cannot come to the phone.

• Vibrator (See page 91) When the vibrator is set, it vibrates for incoming calls.

Manner Mode/Super Silent/Original Manner (See page 91)

In Manner Mode or Super Silent, the keypad sound, ring tone and other sounds from the mobile phone are muted.

In Original Manner, you can set whether or not to activate the Record Message function, and can change the settings for the vibrator and ring tone.

*The shutter sound cannot be muted.

Optional services are also available, such as Voice Mail Service (See page 52) and Call Forwarding Service (See page 52).

	Online various procedures, the content confirmation of your contract, etc.
From this mobile phone	メニュー (Menu) ▶ Web ▶ dメニュー・検索 (dmenu/search) ▶ Mydocomo (お客様サポート) (Mydocomo (User support)) ▶ ドコモオンライン手続き (DOCOMO online procedures) (In Japanese only)
From PC	My docomo (https://www.nttdocomo.co.jp/mydocomo/) ▶ Select an item in "ドコモオンライン手続き (DOCOMO online procedures)" (In Japanese only)
You may not be able to access	s the site due to system maintenance or depending on the details of your subscription.

●Your "Network Security Code" and "ID/password" is required in order to use "ドコモオンライン手続き (DOCOMO online procedures)".

Contacts for inquiries from outside of Japan (loss, theft, unable to connect, etc.)

From DOCOMO mobile phones

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

(to enter '+', press and hold the '0' key for at least one second) %You can also enter the international access code instead of the "+".

Business hours: 24 hours (open all year round)

From land-line phones <Universal number>



%You are charged a call fee to Japan.%For international call access codes, refer to the DOCOMO website.

Business hours: 24 hours (open all year round)

Please confirm the phone number before you dial.

If you lose your mobile phone or have it stolen, immediately take the steps necessary for suspending the use of the mobile phone.

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

General Inquiries

0120-005-250 (toll free)

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

* Unavailable from part of IP phones.

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

From DOCOMO mobile phones (In Japanese only)

From land-line phones (In Japanese only)



0120-800-000

* Unavailable from land-line phones, etc.

* 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. NTT DOCOMO website https://www.nttdocomo.co.jp/english/

Malfunction, Repair

From DOCOMO mobile phones

(In Japanese only)

(No prefix) **113** (toll free)

0120-800-000

From land-line phones

(In Japanese only)

* Unavailable from land-line phones, etc.

* Unavailable from part of IP phones.

Business hours: 24 hours (open all year round)



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

Sales: NTT DOCOMO, INC. Manufacturer: Panasonic Mobile Communications Co., Ltd.



October '16 (1st Edition) PXQP1023ZA/J1 F1016-0