Calling:

Call on hold

■ / ■: Uploading data completed/Downloading data is complete

A: Error message exists

: Positioning with GPS

: Earphone is connected (terminal microphone input)

: Earphone is connected (earphone microphone input)

: Receiving 1Seg

* : Alarm is set

: Screenshot image is saved

: Koe-no-Takuhaibin (message received, playback completion notification)

1 : Omakase Lock is set

: Available memory on the terminal is low

: USB is connected (appears only in the status area)

 Icons are also displayed in the status area on the Home screen.

Learning Status area

Status area appears at the bottom of the Home screen and top screen. Status icons to be displayed on the status bar and a part of the notification icons.

Notification icon Status icon



- The same icons on the status bar are displayed. Some icons may not be displayed or may be displayed highlighted.
- Up to 2 notification icons are displayed in the status area. When 3 or more notification icons exist,
 (Hidden icons) appears.
- Touch the status area to display notification panel. The details of notification icons can be checked on the notification panel.

Notification panel

Display the notification panel to set [簡単モード切替 (Easy mode switch)] or check the details of notification icons.

Touch the status area on the Home screen



- Touch each notification to check the detail of the notification.
- Touch [通知消去 (Clear notification)] to clear the notifications. [通知消去 (Clear notification)] may not be displayed depending on the content of the notification.
- When all the notifications are not displayed, scroll the screen.
- Tap [戻る (Back)] to close the notification window.

✓INFORMATION.....

 Even if you touch the status area on the top screen or status bar other than one on the Home screen, the notification panel does not appear.

♦ Incoming notification

Only when there are missed calls or incoming mails, incoming notification appears on the Home screen, or the top screen. You can check the details of notifications from the incoming notifications on the Home screen.

- Missed calls, incoming calls, incoming mails, incoming SMS, phone memos and voicemail messages, incoming notifications form Rakuraku community (comments for posted messages, friend requests etc.) are displayed as incoming notifications.
- On the Home screen, touch an incoming notification

A related application activates.

When different types of incoming notifications exist

(新着あり (New arrival)] appears. Touch the notification to display a list of incoming notifications. Touch each notification to activate a related application.





Calling

Making a call/video call

Enter a phone number of the other party to make a call/video call. You can also make a call/video call from the phonebook.

On the Home screen, [電話/電話帳(Phone/Phonebook)]

The dialpad screen appears.

• When the call history screen is displayed, touch [ダイヤル (Dial)].

Enter a phone number

- To correct a wrong number, touch (**).
- Touch [メニュー (Menu)] to register a phonebook entry, show/hide caller ID, make an international call.
- っ 「電話をかける (Call)]

Making a video call : [メニュー (Menu)] ▶ [ビデオ コールをかける (Make a video call)]

- ▲ When a call is ended, [電話を切る (End call)]
 - Alternatively, Press (key, then touch [はい (Yes)] to end a call.

Making a call/video call from the phonebook

】 On the Home screen, [電話/電話帳(Phone/Phonebook)]▶[電話帳 (Phonebook)]▶[電話をかける (Call)]

Making a video call : [ビデオコールをかける (Make a video call)]

◆ International call (WORLD CALL)

Enter "+" to make an international call. Touch and hold "0" to enter "+".

- For details on WORLD CALL, contact "総合お問い合わせ先 (General Inquiries)" on the last page of this manual
- On the Home screen, [電話/電話帳(Phone/Phonebook)]
- + (Touch and hold "0") Enter "Country code-Area code (City code) omitted prefix 0" and phone number
- [電話をかける (Call)]
 - If [自動変換機能 (Automatic conversion function)]
 of [国際ダイヤルアシスト(International dial
 assist)] is ON, "International dial assist" screen
 appears when dialing. Touch [元の番号で発信
 (Original number)] or [変換後の番号で発信
 (Converted number)].
 - In some countries and areas such as Italy, entering "0" is required.
 - ・ To enter "+ Country code" by selecting the country list, enter the area code (city code) and a phone number, then [メニュー (Menu)] ▶ [国際電話をかける (Make an international call)] ▶ Select a country.

24 Calling

Receiving a call/video call

Answer an incoming call/video call. You can reject a call, hold answering, or record a phone memo (only for voice call) while a call is incoming.

- Video calls cannot be answered as voice calls. To switch to voice call during a video call, on the video call screen, [メニュー(Menu)]▶Touch [音声通話に切替 (Switch to voice call)].
- A call/video call is received.
 - To stop ringtone or vibration, touch [着信音を消す (Mute ringtone)], or press 中 or □ key.
- 「電話に出る (Answer a call)]
 - Receiving a video call: [映像で通話する (Call with image)].
 - Declining a call: [メニュー (Menu)]▶[拒否 (Decline)]
 - Recording a phone memo: [メニュー (Menu)]▶[伝言メモ (Phone memo)]
 - · Available only for voice calls.
- **?** When a call is ended, [電話を切る (End call)]

One-touch dial

Register frequently dialed parties to the one-touch dial to call or send email easily.

Registering to the one touch dial

- On the Home screen, touch any key from 1
- 2 [新規電話帳作成して登録 (Add a new phonebook entry)]▶Set each item▶Check the phone number/email address, then [OK]
 - Registering from the phonebook: [電話帳から選ぶ (Select from the phonebook)] Select a party you want to register Check the phone number/email address, then [OK]
- 3 [アイコンを選択 (Select icon)]/[設定しない (Do not set)]▶[OK]
 - If you touch [アイコンを選択 (Select icon)], select an icon.

♦ Using the one touch dial

- On the Home screen, touch any key of 1 9, or 8 or 8
- 2 [電話をかける (Call)]/[ビデオコールをかける (Make a video call)]/[メールを送る (Send email)]
 - You can change the registered parties or the icons, correct the phonebook entries, or cancel the one-touch dial by touching [メニュー (Menu)].

25 Calling

Phonebook

On the Home screen, [電話/電話帳(Phone/Phonebook)]▶[電話帳 (Phonebook)]



1 New entry

Add new phonebook entry.

2 Name

Touch to display the entry detail. From the entry detail screen, you can make voice calls or video calls, use send email or SMS, correct the contents, set ringtone, etc.

3 Index Display the index.

4 Menu

Display groups, search phonebook entry, log into cloud, etc.

Registering a phonebook entry

Add phonebook entry.

- On the Home screen, [電話/電話帳(Phone/ Phonebook)]▶[電話帳 (Phonebook)]
- 2 [新規登録 (New entry)]
- 3 Enter a name ▶ [次へ (Next)]
- ▲ Enter a reading ► [次へ (Next)]
 - The reading corresponding to entered name is entered in advance. If it is not necessary to correct, touch [次へ (Next)].
- 5 Enter a phone number▶[次へ (Next)]
- Enter an email address ▶ [次へ (Next)]
- **7** [この内容で登録する (Register this content)]▶[OK]
 - To register memo, address, etc., touch [追加 (Add)] on each item.

♦ Editing the phonebook entries

Correct contents of registered phonebook entries.

- 【 Select a phonebook entry you want to edit ▶ [修正する (Correct)]
- 9 Set each item
 - · You can edit a name, phonebook, etc.
- 3 [この内容で登録する (Register this content)]▶[OK]

♦ Deleting the phonebook entries

Delete the registered phonebook entries.

- Select a phonebook entry you want to delete
- 2 [メニュー (Menu)]▶[削除する (Delete)]▶[削除する (Delete)]▶[OK]

Searching the phonebook entries

Search the phonebook entries.

- In the phonebook list, [メニュー (Menu)]▶[検索する (Search)]
- 9 Enter a search word ▶ [検索する (Search)]

26 Calling

Appendix

Specific Absorption Rate (SAR) of Mobile Phones

This model F-03K mobile phone complies with Japanese technical regulations and international guidelines regarding exposure to radio waves.

This mobile phone was designed in observance of Japanese technical regulations regarding exposure to radio waves* and limits to exposure to radio waves recommended by a set of equivalent international guidelines. This set of international guidelines was set out by the International Commission on Non-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 0.675 W/kg^{*2} and when worn on the body is 0.373 W/kg^{*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/FUJITSU LIMITED Website:

http://www.fmworld.net/product/phone/sar/ (in Japanese only)

- *1 Technical regulations are defined by the Ministerial Ordinance Related to Radio Law (Article 14-2 of Radio Equipment Regulations).
- *2 Including other radio systems that can be simultaneously used with LTE/FOMA.
- *3 Including other radio systems that can be simultaneously used with LTE/FOMA.

Declaration of Conformity

Trade Mark: Fujitsu

Model Name: F-03K

Hereby, Fujitsu Connected Technologies Ltd. declares that the RE product of "F-03K" is in compliance with RED 2014/53/EU.

The full text of the EU DoC is available at the following internet address:

https://www.fmworld.net/product/phone/doc/

This mobile phone complies with the EU requirements for exposure to radio waves. Your mobile phone is a radio transceiver, designed and manufactured not to exceed the SAR*1 limits*2 for exposure to radio-frequency (RF) energy, which SAR*1 value, when tested for compliance against the standard was 0.704 W/kg*3 for HEAD and 1.271 W/kg*3 for BODY. While there may be differences between the SAR*1 levels of various phones and at various positions, they all meet*4 the EU requirements for RF exposure.

- *1 The exposure standard for mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR.
- *2 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.
- *3 Including other radio systems that can be simultaneously used with cellular radio wave.

*4 Tests for SAR have been conducted using standard operation positions with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a base station antenna, the lower the power output.

Radio type / Description		Transmitter Frequency	Maximum Output Power
GSM	GSM900	880-915MHz	33.5dBm
	DCS1800	1710-1785MHz	30.5dBm
UMTS	FDD I	1920-1980MHz	24.5dBm
LTE	FDD 1	1920-1980MHz	23.5dBm
	FDD 3	1710-1785MHz	23.5dBm
WLAN 2.4GHz	IEEE 802.11b	2400-2483.5MHz	13.5dBm
	IEEE 802.11g	2400-2483.5MHz	13dBm
	IEEE 802.11n	2400-2483.5MHz	13dBm
WLAN 5GHz	IEEE 802.11a	5150-5350MHz	13dBm
		5470-5725MHz	12.5dBm
	IEEE 802.11n	5150-5350MHz	13dBm
		5470-5725MHz	12.5dBm
	IEEE 802.11ac	5150-5350MHz	13dBm
		5470-5725MHz	12.5dBm
Bluetooth	Bluetooth	2400-2483.5MHz	10dBm
RFID	NFC	13.56MHz	-12dB μ A/ m@10m

The manufacturer of this product is Fujitsu Connected Technologies Ltd. with its registered place of business at 1-1, Kamikodanaka 4-chome, Nakahara-ku, Kawasaki, Kanagawa 211-8588, Japan.

◆ Federal Communications Commission (FCC) Notice

- This device complies with part 15 of the FCC rules.
 Operation is subject to the following two conditions:
 - this device may not cause harmful interference, and
 - 2 this device must accept any interference received, including interference that may cause undesired operation.
- Changes or modifications made in or to the radio phone, not expressly approved by the manufacturer, will void the user's authority to operate the equipment.
- The device complies with 15.205 of the FCC Rules.

♦ FCC RF Exposure Information

This model phone meets the U.S. Government's requirements for exposure to radio waves. This model phone contains a radio transmitter and receiver. This model phone is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy as set by the FCC of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate (SAR). The SAR limit set by the FCC is 1.6 W/kg. Tests for SAR are conducted using standard operating positions as accepted by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output level of the phone. Before a phone model is available for sale to the public, it must be tested and certified to prove to the FCC that it does not exceed the limit established by the U.S. government-adopted requirement for safe exposure. The tests are performed on position and locations (for example, at the ear and worn on the body) as required by FCC for each model. The highest SAR value for this model phone as reported to the FCC, when tested for use at the ear, is 0.556 W/kg*, and when worn on the body, is 0.765 W/kg*. (Body-worn measurements differ among

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

phone models, depending upon available accessories

and FCC requirements).

The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Equipment Authorization Search section at http://www.fcc.gov/oet/ea/fccid/ (please search on FCC ID VQK-F03K).

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 general public is 1.6 Watts/kg (W/kg), averaged over one gram of tissue. SAR values may vary depending upon national reporting requirements and the network band.
- * Including other radio systems that can be simultaneously used with cellular radio wave. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

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

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

Important Safety Information

AIRCRAFT

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

DRIVING

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

HOSPITALS

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

PETROL STATIONS

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

INTERFERENCE

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

Pacemakers

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

Hearing Aids

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

For other Medical Devices:

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

Warning

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

<Pre><Prevention of Hearing Loss>

Warning statement requirement under EN 60950-1:A12.



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

Export Administration Regulations

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

Intellectual Property Right

Copyrights and portrait rights

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

Note that taking photos or recordings at some demonstrations, performances or exhibitions may be prohibited even when only for personal use. Avoid taking pictures of others with the terminal without their consent or disclosing recorded pictures of others without their consent to general public through Internet websites etc., because they may infringe on portrait

♦ Trademarks

rights.

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

- "FOMA", "i-mode", "i-αppli", "i-motion", "Deco-mail", "ToruCa", "mopera", "mopera U", "WORLD CALL", "iD", "WORLD WING" and "sp-mode", are trademarks or registered trademarks of NTT DOCOMO, INC.
- · "Catch Phone (Call waiting service)" is a registered trademark of Nippon Telegraph and Telephone Corporation.
- This product contains NetFront Browser and 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© 2014 ACCESS CO., LTD. All rights reserved.



· "ATOK" is a registered trademark of JustSystems Corporation in Japan and other countries. "ATOK" is a copyrighted work of JustSystems Corporation and other rights are those of JustSystems Corporation and respective owners.



- FeliCa is a registered trademark of Sony Corporation.
- QR code is a registered trademark of Denso Wave Inc.
- StationMobile[®] is trademark of PIXELA CORPORATION.



 microSDHC Logo and microSDXC logo are trademarks of SD-3C, LLC.

- Microsoft[®], Windows[®], Windows Vista[®] and Hotmail[®] are trademarks or registered trademarks of "Microsoft Corporation" in the US and other countries.
- The abbreviations of operating systems (Japanese versions) below are used in this manual.
 - Windows 8 indicates the Microsoft[®] Windows[®] 8 operating system and Microsoft[®] Windows[®] 8 Prooperating system.
 - Windows 7 stands for Microsoft[®] Windows[®] 7 (Starter, Home Basic, Home Premium, Professional, Enterprise and Ultimate).
 - Windows Vista stands for Windows Vista[®] (Home Basic, Home Premium, Business, Enterprise and Ultimate).
 - Windows XP indicates the Microsoft[®] Windows[®] XP Professional operating system or Microsoft[®] Windows[®] XP Home Edition operating system.
- Google, Android, Google Play and Gmail are registered trademarks of Google Inc.
- The Bluetooth[®] smart ready 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 names are those of their respective owners.
- Fonts installed to the terminal are provided by Morisawa Inc. and the copyrights of the font data belong to them. "丸ゴシック体" and "明朝体" are registered trademarks or trademark of the company.
- Wi-Fi, logo of Wi-Fi, Wi-Fi Alliance, WMM, Wi-Fi CERTIFIED, log of Wi-Fi CERTIFIED, WPA, WPA2, Wi-Fi Protected Setup are trademarks or registered trademarks of Wi-Fi Alliance.
- AOSS™ is a trademark of BUFFALO INC.



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

Others

- Part of this product includes module developed by Independent JPEG Group.
- FeliCa is a contactless IC card technology developed by Sony Corporation.
- This product is licensed based on MPEG-4 Visual Patent Portfolio License. The use of MPEG-4 Video Codec function is allowed for personal and nonprofit use only in the cases below.
 - Recording moving pictures and i-motion that conform to MPEG-4 Visual Standard (hereinafter referred to as MPEG-4 Video)
 - Playing MPEG-4 Videos recorded personally by consumers not engaged in profit activities
 - Playing MPEG-4 Video supplied from the provider licensed from MPEG-LA
 - For further utilizing such as promotion, in-house use or profit-making business, please contact MPEG LA, LLC in U.S.
- This product is licensed under the AVC patent portfolio license for the personal and noncommercial use of a consumer to (i) encode video in compliance with the AVC standard (henceforth referred to as AVC video) and/or (ii) decode AVC video that was encoded by a consumer engaged in a personal and noncommercial activity and/or was obtained from a video provider licensed to provide 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
- This product is licensed under the VC-1 Patent
 Portfolio License for the personal and noncommercial
 use of a consumer to (i) encode video in compliance
 with the VC-1 standard (henceforth referred to as VC-1
 video) and/or (ii) decode VC-1 video that was encoded
 by a consumer engaged in a personal and
 noncommercial activity and/or was obtained from a
 video provider licensed to provide VC-1 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

♦ Open source software

- Software licensed under Apache License V2.0 and necessarily modified by us is used for this product.
- This product contains open source software complying with GNU General Public License (GPL), GNU Lesser General Public License (LGPL), etc.
 For details on the software license, refer to the following.

From the Home screen, [設定 (Settings)] e[その他 (More)]e [端末情報 (About phone)]e [法的情報 (Legal information)] e [オープンソースライセンス (Open source licenses)]

For software source codes disclosed based on the open source licenses, refer to the following website. For details, refer to the website below. http://spf.fmworld.net/fujitsu/c/develop/sp/android/

SIM unlock

This terminal supports SIM unlock. If you release SIM lock, you can use SIM by a carrier other than NTT DOCOMO.

- The SIM unlock service is provided at a docomo Shop.
- · A SIM unlock charge is separately required.
- With UIM other than by DOCOMO, using the terminal in LTE system is unavailable. And available services and functions will be limited. DOCOMO is not liable to any failures or malfunctions.
- For details of SIM unlock, refer to NTT DOCOMO website.

General Inquiries <Rakuraku phone center>

■ Mobile phone/land-line phone (In Japanese only)

0120-6969-37

* Unavailable from part of IP phones.

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

Repairs

■ From DOCOMO mobile phones (In Japanese only)

(No prefix) 113 (toll free)

* Unavailable from land-line phones, etc.

■ From land-line phones (In Japanese only)

0120-800-000 (toll free)

* Unavailable from part of IP phones.

(Business hours: 24 hours (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.ip/english/

For loss, theft, malfunction, and inquiries while overseas (24-hour reception)

From DOCOMO mobile phones

International call access code for the country you stay

-81-3-6832-6600* (toll free)

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

* If you use F-03K, you should dial the number +81-3-6832-6600 (to enter '+', Touch and long-push the '0' key).

From land-line phones <Universal number>

Universal number international prefix

-8000120-0151°

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

* For international call access codes for major countries and universal number international prefix, refer to DOCOMO International Services website.

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

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



docomo "Anshin" Mission "Safe and secure world for all with mobile"

Sales: NTT DOCOMO, INC.

Manufacturer: FUJITSU CONNECTED TECHNOLOGIES LIMITED

