User Manual

Phone

Making a Call

1 On the home screen, tap the phone icon
The phone number entry screen is displayed.

2 Enter a phone number

3 Tap the phone icon → Talk → Tap the phone icon

Making an International Call

■001 International Call Service

You can make international calls without any special procedure

from your cell phone.

Example: To call 212-123- \(\text{\text{\$\}\$}}\$}\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}

1 On the phone number entry screen, enter the access code, country code, area code, and the phone number of the other party → Tap the phone icon.

001010	1	<u>212</u>	<u>123-XXXX</u>
International	Country	Area code	Phone number
access	code		
code	(USA)		

- · International call charges are billed together with monthly local call charges.
- For more information on 001 International Call Service, dial either of the following numbers:

From au phones (toll-free):157 (area code not required)

From fixed-line phones (toll-free):0077-7-111(Open 9:00 to 20:00 everyday)

Answering a Call

1 Drag the phone icon to the right during an incoming call 2 Talk → Tap the phone icon

Returning a Call (Call Log)

You can make a call using Call log.

1 On the phone number entry screen, tap [Call log]
The call log screen is displayed.

2 Tap the phone icon for the entry you want to call

Using Global Passport

Obtaining the PRL (Roaming Area Information)

The PRL (roaming area information) contains information on roaming areas of overseas partner providers who have signed an international roaming contract with KDDI (au).

- 1 On the home screen, tap the Launcher icon → [Settings]
- 2 Tap [More...] → [Mobile networks]→ [Roaming Settings]
- 3 Tap [PRL Settings]
- 4 Tap [Update PRL version]

The PRL is obtained. Download the PRL data by following the on-screen instructions.

Setting the Area

You can set the area where you use the cell phone.

- 1 On the home screen, tap the Launcher icon \rightarrow [Settings]
- 2 Tap [More...] → [Mobile networks] → [Roaming Settings]
- 3 Tap [System Settings]

Ī	Auto	The network to connect to is selected automatically.		
	CDMA (Auto)	Select this to use a CDMA network.		
	GSM/UM TS (Manual)	Search networks	Search for all available GSM networks.	
		Select automatically	Select the most suitable GSM network automatically.	

Using E-mail

Creating and Sending E-mail

- 1 On the home screen, tap the launcher icon → [E-mail] → [Create new] A new message screen is displayed.
- 2 Enter the body text → Tap [Done]
- 3 Tap [Enter address] → Enter the address
- 4 Tap [Enter subject] \rightarrow Enter the subject
 - To attach data, tap [Attach]
- 5 Tap [Send]

Receiving E-mail

- 1 A mail message is received
 - When a mail message is received, E-mail icon appears in the status bar and the notification ringtone plays.
- 2 Flick/drag the status bar downwards
- The notification panel is displayed.
- 3 Tap [E-mail]

The E-mail screen is displayed.

- 4 Tap the folder where the mail message you want to read is stored
- → Tap the mail message

The contents of the mail are displayed.

Using SMS

Creating and Sending SMS

- 1 On the home screen, tap the launcher icon \rightarrow [SMS] \rightarrow [New message] A new message screen is displayed.
- 2 Input the other party's phone number in the "To" field

To send SMS to a party whose phone number is registered in "Mobile" in Contacts, their phone number appears if you input the name that is registered

in Contacts.

- 3 Tap the "Type to compose" field → Input text
- 4 Tap [Send]

When the other party receives the mail, a message appears indicating that the other party has received the mail.

Receiving SMS

1 A mail message is received

When a mail message is received, SMS icon appears in the status bar and the notification ringtone plays.

2 Flick/drag the status bar downwards

The notification panel is displayed. 3 Tap the incoming SMS notification

The thread containing the received SMS is displayed.

· If you have received SMS from multiple people, a list of threads is displayed. Tap the thread you want to read.

Wi-Fi®

Using Wi-Fi

It is available to connect internet service using WLAN circumstances built at home or in public. It is necessary to register access point to connect in advance.

You can enjoy large capacity contents easily.



MEMO

*When you use at home, please prepare the internet line and access point device (wireless LAN base unit) by yourself.

*When you use in public, please confirm the information of access point setting by such as the URL of the provider of the public Wi-Fi service. It is sometimes required to contract with service provider separately before public Wi-Fi service.

*It does not guarantees all public wireless LAN service.

*Wireless LAN communicates the information by using frequency, so it has advantage to be able to connect to LAN freely, but on the contrary it is possible to be accessed illegally by malicious third person if there is no security set. We strongly recommend to use after security setting

based on customer's judgment and responsibility.

Turning Wi-Fi® On and Connecting to a Wi-Fi® Network

- 1 On the home screen, tap the Launcher icon \rightarrow [Settings]
- 2 Tap [Wi-Fi] to check it.

Wi-Fi® turns on and your phone scans for available Wi-Fi® network.

Turning Wi-Fi® On

1. Home screen → → [Settings] → [Settings] → Tap 「Wi-Fi O ■ o 「 Wi-Fi ON」

Connecting to Access Point

If Wi-Fi is turned on, connectable Access Point is shown on the Wi-Fi Settings.

2 Tap the registered Access Point

3 Enter Password→ [Connect]

Password is displayed on input if [Display Password] is enable. When Access Point is connected, ___ is displayed on status bar.

- * Depends on Access Point, Passv may not be required.
- * Depends on area network condition, communication speed would be slower, or this service is temporarily out of order.

Register Access Point

Register Access Point at Home

- When you register the access point with AOSS mark
- 1. Wi-Fi Setting Screen→ [Simple Setting for Wireless Connection] → [AOSS System]

Software license agreement is displayed on first start-up. Confirm the contents and tap "agree".

2 [AOSS]

It is registered by hit and hold AOSS button of access point device (wireless LAN base unit). Confirmation screen is displayed when registration is finished.

3 [OK]

- When you register the access point with WPS mark.
- 1 Wi-Fi setting screen → [Simple Setting for Wireless Connection]
- → [WPS (Push Button)]

It is registered when it is tapped to the button for access point device (wireless LAN base unit). Confirmation screen is displayed when registration is finished.

2 [OK]

- When you register access point of Wi-Fi HOME SPOT
- 1 Wi-Fi setting screen \rightarrow [Simple Setting for Wireless Connection]
- → [Simple Connection]

It is registered by pushing button for access point device (wireless LAN base unit) until it blinks on and off. Confirmation screen is displayed when registration is finished.

2 [OK]

- Please confirm the user manual and settings for access point device (wireless LAN base unit).
- When it is registered by simple setting for wireless connection, sometimes network, which is set plural securities, is registered. If it happens, please select the network you usually use.

Register Access Point by Manually

- 1 Wi-Fi Settings Screen → [Add network]
- 2 Enter the Network SSID
- 3 Tap [Security]
- If you want to set Security as "Open"

4 Tap [Save]

- If you want to set Security as "WEP" or "WPA/WPA2 PSK"
- 4 Enter Password

Password is displayed on input if "Show password." is enabled.

- 5 [Save]
- If you want to set Security as "802.1x EAP"

4 Set/enter the required items

5 [Save]

Please confirm the Network SSID, the certification method, and etc before you register the Access Point by manually.

You can edit the registered Access Point from Wi-Fi Settings

Screen \rightarrow touch the Access Point long enough \rightarrow [Edit the network].

Turning Wi-Fi® Off

1 Wi-Fi Settings Screen → Tap the connected Access Point 2 [Disconnect] elf you disconnect, you may need the password when you connect

again next time.

Set details for Wi-Fi® 1 Wi-Fi Setting Screen→ ☐ → [Advanced]

Network Notice	It sets if it is noticed or not when Wi-Fi open network is detected.
Keep Wi-Fi connection at sleep mode	It sets if Wi-Fi connection is kept or not at sleep mode. *Amount of data could be increased if "No use" (used amount of data is increased is selected.
Handover	It sets if handover is valid or not. *If is set as valid, it can be used switching the access point used the same password, security type, and network SSID during moving.
Wi-Fi Frequency	It sets Wi-Fi frequency
MAC Address	It displays MAC of this product.
IP Address	It displays IP address currently used.

Bluetooth®

- Turning Bluetooth® On or Off
 1 On the home screen, tap the Launcher icon → [Settings]
 2 Tap [Bluetooth] to check it.
- Pairing Your Phone with a Bluetooth® Device
 1 On the home screen, tap the Launcher icon → [Settings]
 2 Tap [Scan for devices]

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.

Note:

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 circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help and for additional suggestions.

Warning

The user is cautioned that changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

FCC RF Exposure Information

In August 1996, the Federal Communications Commission (FCC) of the United States, with its action in Report and Order FCC 96-326, adopted an updated safety standard for human exposure to radio frequency electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of this phone complies with the FCC guidelines and these international standards.

Body-worn Operation

This device was tested for typical body-worn operations with the back of the phone kept 0.39 inches (1.0 cm) from the body. To comply with FCC RF exposure requirements, a minimum separation distance of 0.39 inches (1.0 cm) must be maintained between the user's body and the back of the phone, including the antenna. All belt clips, holsters and similar accessories used by this device must not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with FCC RF exposure limits and should be avoided.

Turn off your phone before flying

You should turn off your phone when boarding any aircraft. To prevent possible interference with aircraft systems, U.S. Federal Aviation Administration (FAA) regulations require you to have permission from a crew member to use your phone while the plane is on the ground. To prevent any risk of interference, FCC regulations prohibit using your phone while the plane is in the air.

Specific Absorption Rate (SAR) for Wireless Phones

The highest SAR value for this device when tested at the ear is 1.19 W/kg, and when worn on the body, 0.86 W/kg.

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 of http://www.fcc.gov/oet/ea/fccid after searching on FCC ID TYK-EYC4287. Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications & Internet Association (CTIA) web-site at http://www.ctia.org.