

GRATINA 4G KYF34

Setting Guide

Thank you for buying the "GRATINA 4G" (simply called the "product" from here on).

In this guide, settings and precautions for using the product are described. For explanations of basic functions, refer to "Basic Manual"

Company names and product names referred to in this manual are trademarks or registered trademarks of respective companies. The TM, ® marks may be omitted in this manual. Screen illustrations shown in this manual may look different from the actual screens. In

some cases, minor details or a part of a screen may be omitted

First edition February 2017

How to Transfer Data with the Data Storage App You can return/save data from your old au phone to the product using a microSD memory card. You can also use an auスマート パス (au Smart Pass) server to return/store phone book data to

Check the signal reception strength, battery level, etc. on-screen.

Set an au ID etc. to use various services provided by au.

Reducing Battery Consumption You can reduce battery consumption by enabling Eco Mode

Make initial settings for @ezweb.ne.jp etc.

When Using the Product

Describes basic key operation

Describes Touch Pointer operation Preparing the Product for Use

Checking On-Screen Status

Using the Touch Pointer

Basic Operation

Initial Settings

■ Wi-Fi[®] Settings

E-mail

Describes things to note when using the product.

Sold by: KDDI CORPORATION,
OKINAWA CELLULAR TELEPHONE COMPANY Manufactured by: KYOCERA Corporation

When Using the Product

Note the following when using the product.

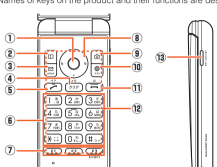
When you purchase the product, the battery is not fully charged. Be sure to charge the battery before use. To maintain water and dust resistance, attach the external connection terminal cover and back cover firmly.

Basic Operation

Basic key operations are described here. For detailed operation, refer to the "Basic Manual".

Key Names and Functions

Names of keys on the product and their functions are described.



① • Center key ② Phone book key ③ ☑ Mail key 4 হিচ্ছ Clear key ⑤ Call/pair key 6 O - 9, X, #

Custom keys 1 - 3 ® ♣ Cursor key Left key/incoming history

Number keys

Right key/outgoing history

Up key Down key ⊕ Browser key Displays browser menu. 1) Power/end call key While using the product, end call

turn the power on or off. ® Touch area (Touch Pointer) (ชิ) (จร-/จราง Manner/shutter key

or exit functions. Hold down to

Using the Touch Pointer

Use your fingers in the touch area to operate in the same way as a touchpad (Touch Pointer).

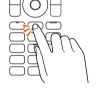
Activate a Touch Pointer-capable function/application ** (OFF)/*** (ON) is displayed in the status bar, and ** ** (pointer) is displayed when the Touch Pointer is on.

- Hold down F3 for at least 1 second to toggle the Touch Pointer on/off.
- Key operation is still possible when the Touch Pointer is on (except some applications).
- Touch Pointer Operation

Tap/Double-tap

Gently tap the touch area. To doubletap, tap the same position twice.

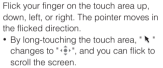
• By moving " k " above an item and tapping, the item is confirmed (okayed).



Long-touch

Keep gently touching the touch area.

After tapping the touch area, the



• With the pointer at the edge of the screen, flick toward off the screen to scroll in the flicked direction.



desired position. The pointer moves in

the slid direction. • By long-touching the touch area, " 🔪 changes to " • ", and you can slide to

While gently touching the touch area

slide in the desired direction or to the

scroll the screen. • With the pointer at the edge of the screen, slide toward off the screen to



While touching the touch area with two fingers, widen (zoom in) or close (zoom out) your fingers.



Always turn the power off before installing or removing the battery pack, au Nano IC Card (LTE), or a microSD memory card.

 Attach the battery pack after checking that the au Nano IC Card (LTE) tray and microSD memory card are firmly in place ■ To maintain water resistance, firmly close the back cover without leaving any gaps.

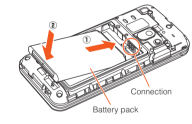
Attaching items improperly may result in damage to the battery pack or back cover.

Installing/Removing the Battery Pack

Installing

1 Remove the back cover of the back side of the product 2 Install the battery pack

Lift the back cover by the notch at its bottom (use fingernail etc.) in the direction shown to remove.

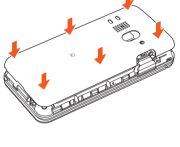


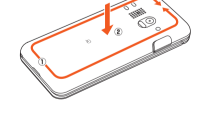
and press firmly into place.

Confirm location of connection, and then slide battery pack in

Place the back cover on the product and attach

Press firmly making sure there are no gaps around the Working your way all around the back cover in direction (1) press firmly in direction 2 to attach completely

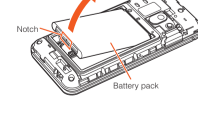




1 Remove the back cover of the back side of the product 2 Remove the battery pack Lift the back cover by the notch at its bottom (use fingernail, etc.) in the direction shown to remove.

Lift the battery pack by the notch (using fingernail, etc.) in the direction shown to remove.





The au Nano IC Card (LTE) contains customer phone number and other information. The product is compatible with au Nano IC Card (LTE)

only. You cannot use the product with an IC card other than au Nano IC Card (LTE). ● When handling the au Nano IC Card (LTE), observe the following to avoid malfunction and



 Making*/Receiving a call Sending/Receiving SMS

au Nano IC Card (LTE)

IC (metal) part

. Do not touch the IC (metal) part on the au Nano IC Card (LTE) or the IC card terminals on the product.

Confirm the correct orientation for installing. · Do not forcefully install or remove

 An error message is displayed if the au Nano IC Card (LTE) is not installed correctly or if it has an abnormality.

 Be careful not to lose the removed au Nano IC Card (LTE). • Do not insert the au Nano IC Card (LTE) if in a card adapter. May cause malfunction.

Turn the power off beforehand and remove the battery pack.

When the au Nano IC Card (LTE) is not inserted If the au Nano IC Card (LTE) is not inserted, the following operations are unavailable. " is also displayed.

· Making initial e-mail settings and sending/receiving e-mail

 Making PIN code settings Checking product phone number and e-mail address

Besides the above, functions which require your phone number etc. may not be available

* Emergency calls also cannot be made to 110 (police), 119 (fire department), or 118 (coast guard). However, calls can be made if signal strength during GSM/UMTS roaming is any level other than "Out of service area" (emergency numbers depend on the country; calls may not connect).

Restricting product use with a PIN code

Your au Nano IC Card (LTE) contains valuable personal information. To protect this information, you can change the PIN code and lock the SIM card to restrict use by other persons.

Installing

Turn the power off and remove the battery pack See "Installing/Removing the Battery Pack" for how to remove the battery pack



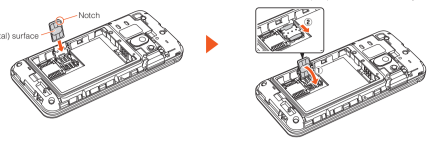
Slide the au Nano IC Card (LTE) slot cover with the pad of

your finger in direction $\ensuremath{\mathbb{O}}$ and then raise in direction $\ensuremath{\mathbb{O}}$

Be careful not to touch metal terminals on product when

Slide the au Nano IC Card (LTE) in the direction shown Lower the au Nano IC Card (LTE) slot cover in direction ①, and then slide in direction ② with the pad of your finger in the slot cover Note location of notch and direction of IC (metal) surface. until it clicks locked

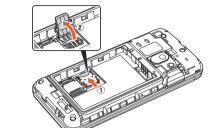
If cover is difficult to close, raise cover again and make sure the au Nano IC Card (LTE) is installed all the way.



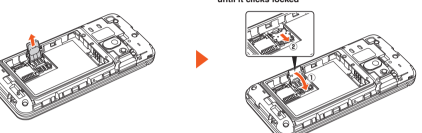
Turn the power off and remove the battery pack See "Installing/Removing the Battery Pack" for how to

remove the battery pack.

Slide the au Nano IC Card (LTE) slot cover with the pad of your finger in direction (1) and then raise in direction (2) Be careful not to touch metal terminals on product when raising cover. Do not slide cover forcefully (may damage cover or injure hand/finger).



Slide the au Nano IC Card (LTE) in the direction shown 4 Lower the au Nano IC Card (LTE) slot cover in direction ①, and then slide in direction 2 with the pad of your finger until it clicks locked



Installing/Removing the microSD Memory Card

You can save, move, and copy data by installing a microSD memory card (including microSDHC memory card) in the product. A protective card is preinstalled. If not using a microSD memory card, leave the protective card installed in the product to prevent parts

from rattling The protective card can be used when a microSD memory card is uninstalled. Not installing the protective card does not adversely affect the product.

 Turn off the power and remove the battery pack beforehand. A microSD memory card initialized on another device may not work on the product properly. Format the microSD memory card on this

product. Use the following steps. When the standby screen is displayed, press \odot \rightarrow [Settings] \rightarrow [More settings] \rightarrow [Storage] \rightarrow [Erase SD card] \rightarrow [Erase SD card] \rightarrow [Output Description of the standby screen is displayed, press \odot \rightarrow [Settings] \rightarrow [More settings] \rightarrow [Storage] \rightarrow [Erase SD card] \rightarrow [Eras [Erase everything]

 Make sure that the top/bottom and front/rear of the microSD memory card are facing correctly. Trying to force a wrongly oriented card into the slot could make it impossible to remove the card or result in damage.

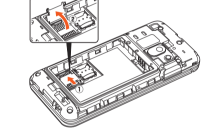
Do not touch the terminal part of a microSD memory card.

Turn the power off and remove the battery pack

· See "Installing/Removing the Battery Pack" for how to remove the battery pack.

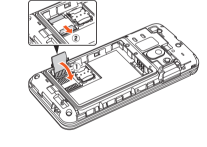
finger in direction ① and then raise in direction ② Be careful not to touch metal terminals on product when raising cover. Do not slide cover forcefully (may damage cover or injure hand/finger).

Slide the microSD card slot cover with the pad of your



Slide the microSD memory card in the direction shown 4 Lower the microSD card slot cover in direction ①, and then slide in direction ② with the pad of your finger until in the slot cover it clicks locked If cover is difficult to close, raise cover again and make sure





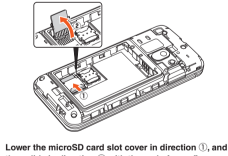
the microSD memory card is installed all the way.

Removina

Turn the power off and remove the battery pack See "Installing/Removing the Battery Pack" for how to

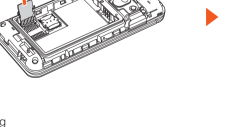
remove the battery pack.

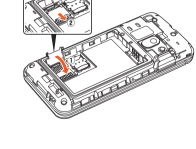
Slide the microSD card slot cover with the pad of your finger in direction ① and then raise in direction ② Be careful not to touch metal terminals on product when raising cover. Do not slide cover forcefully (may damage cover or injure hand/finger).



Slide the microSD memory card in the direction shown

then slide in direction $\ensuremath{@}$ with the pad of your finger until it clicks locked





Charging • While charging, the charging/notification indicator illuminates in red. When charging is finished, the charging/notification indicator goes

• The product may become warm while charging, depending on the situation, but this is not abnormal

4

• When you operate the product with the specified charger (sold separately) connected, the product may repeat short-time charging/ discharging resulting in short battery life • When temperature of environment or the product becomes extremely high or low, charging may be stopped. Try to charge the battery

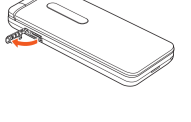
stop charging and then contact an au shop or Repair and Delivery Service Center.

as far as possible at room temperature. • If the charging/notification indicator blinks in red, check if the phone is connected correctly, etc. Even if the indicator keeps blinking,

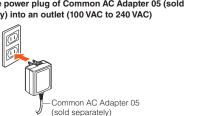
Charging with a Specified AC Adapter (Sold Separately) Open the external connection terminal cover of the product

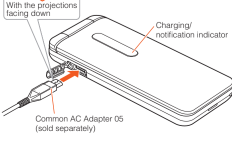
AC Adapter 05 (sold separately) and insert it straight into the external connection terminal (00000)

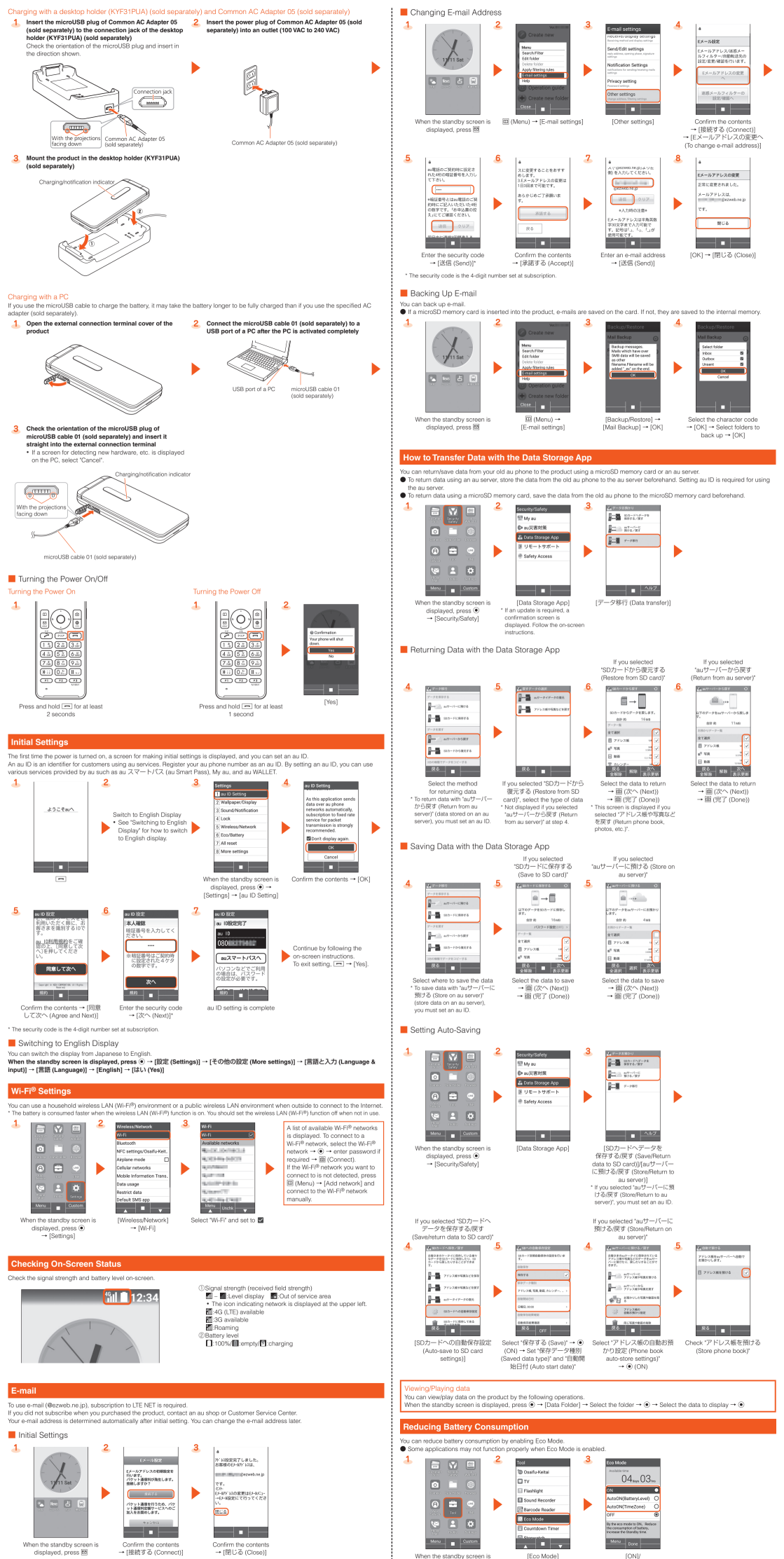
Check the orientation of the microUSB plug of Common



Insert the power plug of Common AC Adapter 05 (sold separately) into an outlet (100 VAC to 240 VAC)







[AutoON (BatteryLevel)]/

[AutoON (TimeZone)]

displayed, press $\odot \rightarrow [Tool]$