AQUOS K SHF34 Setting Guide

Thank you for buying the "AQUOS K SHF34" (simply called the "product" from here on).

This manual describes the settings and precautions for using the product

- For illustrations and descriptions in this manual, refer to "Basic Manual".

 The company names and product names appearing in this manual are trademarks or registered trademarks of their respective holders.
- Phone illustrations and screen shots are for descriptive purposes only, and may differ from the actual product. In this manual, "au Nano IC card 04 LE" is abbreviated as "au IC card".

 In this manual, "microSD™ memory card (commercially available)" and "microSDHC™ memory card (commercially available)" are abbreviated as "microSD memory card".

When using the product

Describes things to note when using

the product. **Basic Operations**

- Describes basic key operation and touch operation using Touch Cruiser EX. Preparing the Product for Use
- Attaching/Removing Battery Pack
- Attaching/Removing the au IC Card Attaching/Removing the microSD
- Memory Card
- Charging ■ Turning the Power On/Off

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

Switching the Display Language to English au ID Setting Making Wi-Fi® Settings

Connect to the Internet using a wireless LAN (Wi-Fi®) environment. hecking Onscreen Status Check the signal reception strength, battery level, etc. onscreen. E-mail Settings and Changing

E-mail Address Set for using E-mail (@ezweb.ne.jp). An e-mail address is set automatically in the initial settings. You can change the e-mail address set in the initial settings

November 2017, 1st Edition

Transferring Data with the Data Storage App

You can transfer data from your old au phone to the product. You can also back up data on the product to an au スマートパス(au Smart Pass) server or a microSD memory card. **Reducing Battery Consumption** You can reduce battery consumption by enabling energy

Attaching a Strap Describes how to attach a strap.

Sold by: KDDI CORPORATION.

OKINAWA CELLULAR TELEPHONE COMPANY
Manufactured by: SHARP 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/dust resistance, attach the back cover firmly.
- lacktriangle To force the power off, hold down lacktriangle for at least 8 seconds (after the product vibrates, release your finger and the power will turn off).

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

Basic Operations

Manual" Key Names and Functions

Names of keys on the product and their functions are described. 9 ·(10) (11)

1 Cursor key ◆ Left key/incoming

Right key/outgoing

history 🗅 Up key Down key

history

- 2 Address book key ③ Mail key
- 4 হিচ্ছ Clear key
- ⑤ Call key **⑥ 0** - **9**, ×, #
- Number keys ⑦□□, □□, □□ Quick start
- kev Register the frequently used phone numbers or favorite functions, and
- start the functions quickly by pressing the key.
- ® Center key [®] Camera key
- 10@ Browser/Apps key Displays browser menu. Hold down to display applications list.
- 1) Power/End call key While using the product, end call or exit functions. Hold down to turn the power on, or to display a power menu for power off, restart, or other operations.
- **12**Touch area 13 7+- Manner key

■ Touch Operation (Touch Cruiser EX)

(12)

Use your fingers in the touch area to operate in the same way as a touchpad (Touch Cruiser EX). Activating a function/application (Browser, LINE, Camera, etc.) compatible with Touch Cruiser EX enables Touch Cruiser EX and "N" (pointer) is displayed.

 Hold down to toggle Touch Cruiser EX on/off. After activating Touch Cruiser EX, \sum is displayed on the status bar (Disable: \sum).

If a function/application is exited while Touch Cruiser EX is disabled, reactivating a Touch Cruisercapable function/application does not enable Touch Cruiser EX.

Tap/Double-tap

Lightly touch the touch area and then immediately release your finger. Tapping the touch area twice consecutively in the same position is called doubletap.



Slide Long-touch the touch area to

change "▶" to "♦•" While lightly touching a touch area, slide in a desired direction or to a desired position.



Pinch

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



Long touch

Lightly touch the touch area and then keep touching it. "▶" changes to "♦•". Tap the touch area or, after releasing your finger and several seconds of no operation, the indication returns to "▶".



Flick

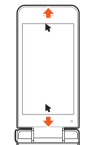
Long-touch the touch area to change "▶" to "♦•".

Flick your finger on the touch area up, down, left, or right.



Auto scrolling

With "▶" moved to the edge of the screen, slide your finger toward off the screen to scroll. Release your finger to stop scrolling. Slide your finger in the scrolling direction to scroll



Preparing the Product for Use

- Always turn the power off before installing or removing the battery pack, au IC card, or a microSD memory
- To maintain water/dust resistance, firmly close the back cover without leaving any gaps. Attaching items improperly may result in damage to the battery pack or back cover.

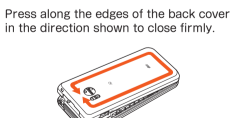
Attaching/Removing Battery Pack

- 1 While keeping the back cover held in the 2 Locate the contacts on the product, and middle (1), pull the back cover by the notch in the direction shown to remove **(2)**.
 - slide in the battery pack firmly in the direction shown.





Place the back cover on the product.

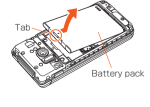


Removing

middle (1), pull the back cover by the notch in the direction shown to remove

1 While keeping the back cover held in the 2 Lift the battery pack by the tab (using fingernail, etc.) in the direction shown to





Attaching/Removing the au IC Card The au IC card contains your personal information such as your phone number. The product is compatible

with au Nano IC Card 04.

au Nano IC Card 04 LE



• When handling the au IC card, observe the following to avoid malfunction

and damage.

- · Do not touch the IC (metal) part on the au IC card. · Confirm the correct orientation for installing.
- · Do not forcefully install or remove. An error message is displayed if the au IC card is not installed correctly or
- if it has an abnormality.
- Be careful not to lose the removed au IC card.

remove.

- Do not insert the au IC card if in a card adapter. May cause malfunction.
- Make sure to unplug the microUSB plug of the common AC adapter 05 (sold separately) etc. from the product when attaching or removing the au IC

- When the au IC card is not inserted
- If the au IC card is not inserted, the following operations are unavailable. Making*/Receiving a call

• Making initial e-mail settings and sending/receiving e-mail (@ezweb.ne.jp)

- Sending/Receiving SMS
 - Setting SIM card lock
 - · Confirming your own phone number and e-mail address Besides the above, functions which require your phone number, etc. may not be available.
- calls overseas can be made (emergency numbers depend on the country; calls may not connect). Restricting product use with a PIN code
- Your au IC card 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.

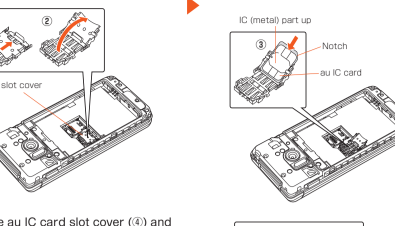
Emergency calls also cannot be made to 110 (police), 119 (fire department), or to 118 (coast guard). However,

- Turn off the power and remove the battery pack beforehand.

Attaching

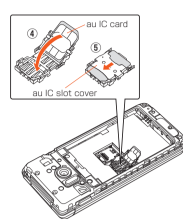
Slide the au IC card slot cover with your 2 Put the au IC card with the IC (gold) part up slowly on the tray (3). finger (1) and then raise the slot cover Make sure the notches on the au IC card face the proper orientation.

· Slide the au IC card slot cover until it clicks.



Close the au IC card slot cover (4) and then slide the slot cover with your finger (5) to lock.

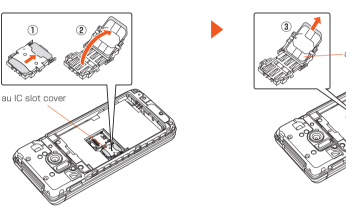
· Slide the au IC card slot cover until it clicks.



Removing

finger (1) and then raise the slot cover

Slide the au IC card slot cover with your 2 Remove the au IC card (3), close the au IC card slot cover and then slide the slot cover with your finger to lock.



Attaching/Removing the microSD Memory Card

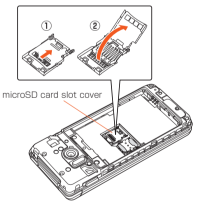
You can save, move, and copy data by attaching a microSD memory card (including microSDHC memory card) in the product.

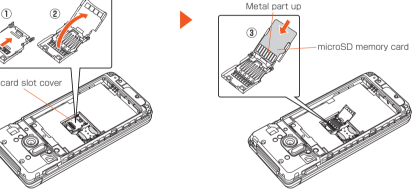
- Turn off the power and remove the battery pack beforehand.
- A microSD memory card initialized on other devices may not work on the product properly. Format the microSD memory card on this product. Use the following steps. When the standby screen is displayed, press \odot \rightarrow [Settings] \rightarrow [Other settings] \rightarrow [Storage] \rightarrow [Erase
- microSD] → [Erase SD card] → Unlock → [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
- Do not touch the terminal part of a microSD memory card.

Attaching

damage

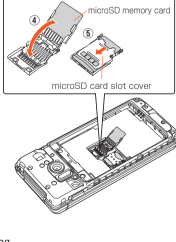
- Slide the microSD memory card slot cover with your finger (1) and then raise the slot cover (2).
 - · Slide the microSD memory card slot cover until it clicks.
- Put the microSD memory card with the metal part up slowly on the tray (3). Do not force the microSD memory card in at an angle or with the wrong side up. The microSD memory card may be damaged.





Close the microSD memory card slot cover (4) and then slide the slot cover with your finger (5) to lock. · Slide the microSD memory card slot cover

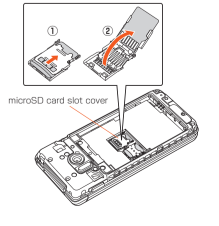
until it clicks.

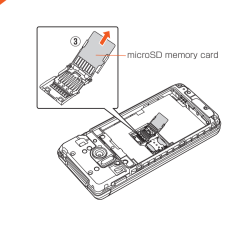


Removing Slide the microSD memory card slot

cover with your finger (1) and then raise the slot cover (2).

Remove the microSD memory card (3), close the microSD memory card slot cover and then slide the slot cover with your finger to lock.





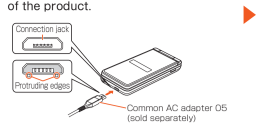
Charging

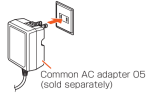
• While charging, the charging/incoming indicator illuminates in red. When the battery pack is charged to approximately 95%, the charging/incoming indicator illuminates in green. When charging is finished, the charging/incoming indicator goes out.



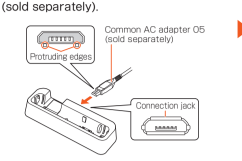
- While charging, it is normal for the product to become hot.
- Depending on the operation procedure and usage environment, the temperature inside the product may get high and the product may even get heated. In such case, charging may stop for security reasons.

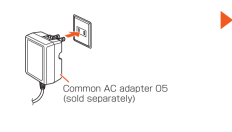
- If you perform various operations with a specified charger (sold separately) connected to the product, charging/discharging may take place repeatedly in a short time. Frequently charging the internal battery shortens its service life
- If the charging/incoming indicator flashes in red, check whether the battery pack is attached and connected properly. Even if the indicator keeps blinking, stop charging and then contact an au shop or Repair and Delivery Support Center.
- Charging with a common AC adapter 05 (sold separately)
- 1 Confirm the direction of the microUSB Plug the common AC adapter 05 (sold plug of the common AC adapter 05 (sold separately) power plug into a 100 V AC separately) and insert it in the direction of power outlet. the arrow to the external connection jack



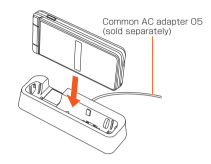


- Charging with a desktop holder (sold separately) and common AC adapter 05 (sold separately)
- Adapter 05 (sold separately) to the connection jack of the desktop holder
- Insert the microUSB plug of Common AC 2 Plug the common AC adapter 05 (sold separately) power plug into a 100 V AC power outlet.





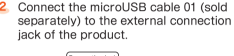
3 Mount the product in the desktop holder (sold separately).

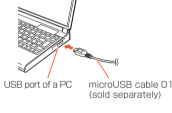


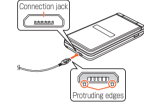
Charging with a PC If you use the microUSB cable to charge the battery, it may take the battery longer to be fully charged than if you use the specified AC adapter (sold separately).

separately) to a USB port of a PC after the PC is activated completely.

Connect the microUSB cable 01 (sold







■ Turning the Power On/Off

Turning the Power On



(hold down for at least 2 seconds)

Turning the Power Off









[Power off]

au ID Setting

Packet communication

As this application send:

data over au phone networks automatically, subscription to fixed rate service for packet

ansmission is strongly

Confirm the contents →

[OK]

Initial Settings

The first time the power is turned on, a screen for making initial settings is displayed, and you can set an au ID. ● To make initial settings in English, press 💿 → [はい] (Yes) once the "端末初期設定" (Device initial settings) screen is displayed, cancel initial settings, and then switch to English display. After switching to English display, restart the product, and an English screen for making initial settings will be displayed.

Switching the Display Language to English

You can switch the display language for function names and other items to English.

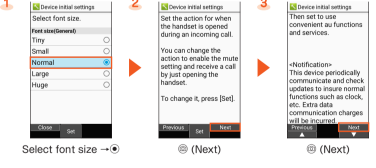


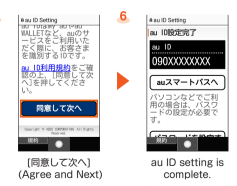
press ● → [設定] (Settings).

au ID Setting

(Select language).

An au ID is an identifier for customers using au services. Register your au phone number as an au ID. By setting an au ID, you can use various services provided by au such as au スマートパス(au Smart Pass), auお客 さまサポート(au Customer Support), and au WALLET.





Follow the instructions on the screen and operate after this step.

end the setting.

Making Wi-Fi® Settings



When the standby screen is displayed, press ● → [Settings]

[Wi-Fi] → Select "Wi-Fi settings" $\rightarrow \odot$ (ON) to turn "ON"

Select the access point

→ (•)

Enter the password →

[Connect].

Checking Onscreen Status

Check the signal strength and battery level onscreen.



①Wi-Fi® signal strength

🫜 - 🫜: Level display

 During a communication, the icon is displayed with \ superimposed.

②Signal strength (Receiving electric field) - Level display : Out of service area

· The icon that indicates network is displayed at the upper left. 4G (LTE) available

Roaming

[閉じる] (Close).

· During a communication, the icon is displayed with 8 superimposed 3Battery level

- Battery level display : No battery · While charging, the battery icon is displayed with superimposed.

E-mail Settings and Changing E-mail Address

E-mail (@ezweb.ne.jp) is a service which enables you to exchange e-mails with other cell phones which support e-mail and with PCs. An e-mail address is set automatically in the initial settings. You can change the e-mail address set in the initial settings.

Initial Settings

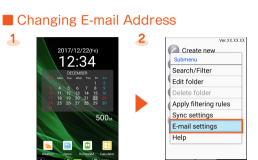
* You cannot set e-mail settings via Wi-Fi® communication. 4

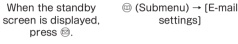


[接続する] (Connect).

screen is displayed,

→ [送信] (Send).





E-mail settings Send/Edit settings Privacy setting Other settings [Other settings]

Eメール設定 Receive/display settings Eメールアドレス/迷惑メ-ルフィルター/自動転送先 設定/変更/確認を行いま Notification Settings 迷惑メールフィルター の設定/確認へ

「接続する (Connect)] → [E メールアドレスの変更へ1 (To change e-mail address).

Confirm the contents →



→ [送信] (Send).

* The security code is the 4-digit number set at subscription.

Transferring Data with the Data Storage App

[承諾する] (Accept).

You can return/save data from your old au phone to the product using a microSD memory card or au server. • To return data using au server, store the data from the old au phone to au server beforehand. Setting au ID is required for using an au server (If the old au phone does not have au Settings Menu, use au Cloud

• For restoring data using microSD memory card, save the data to the microSD memory card using your previously used au phone in advance (If the old au phone does not have au Settings Menu, use au backup app)



screen. * If a confirmation screen is displayed for terms of use, privacy policy, etc., follow the onscreen instructions.

To use "Data Storage App" to back up contacts to au server automatically, set as follows ullet From the standby screen, press ullet \to [Security/Safety] \to [Data Storage App] \to [データを保存/戻す] (Save/Return data) → [auサーバーを使う](Use au server) → [アドレス帳の自動お預かり設定] (Contacts auto backup setting)

Reducing Battery Consumption

You can reduce battery consumption by enabling energy saving. • Enabling energy saving may prevent some applications from operating properly.



screen is displayed, press ● → [Settings]. 6 Advanced settings

Minimize display

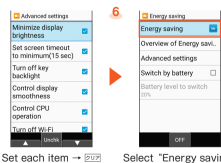
Set screen timeout to minimum(15 sec)

brightness

Turn off key

Control display

backlight



Control CPU

Select "Energy saving" ● (ON) to set "ON".

Attaching a Strap While keeping the back cover held in the

middle (1), pull the back cover by the notch in the direction shown to remove (2). Notch

hole, and hook it on the strap pin completely and pull it outwards.

Let the strap attachment part through the

Energy saving

Energy saving

Overview of Energy savi

Advanced settings

witch by battery

[Advanced settings]

