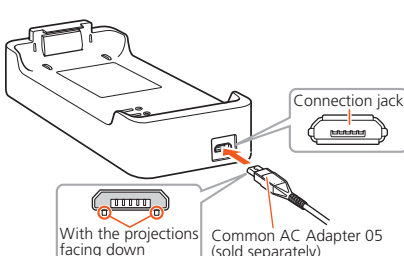


- Common AC Adapter 05
(sold separately)

Charging with a desktop holder (KYF31PUA) (sold separately) and Common AC Adapter 05 (sold separately)

1 Insert the microUSB plug of Common AC Adapter 05 (sold separately) to the connection jack of the desktop holder (KYF31PUA) (sold separately)

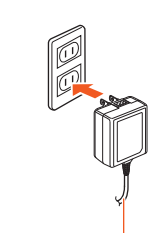
Check the orientation of the microUSB plug and insert in the direction shown.



With the projections facing down

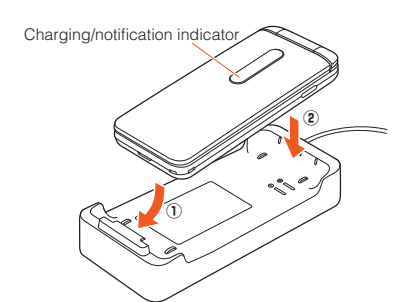
Common AC Adapter 05 (sold separately)

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



Common AC Adapter 05 (sold separately)

3 Mount the product in the desktop holder (KYF31PUA) (sold separately)

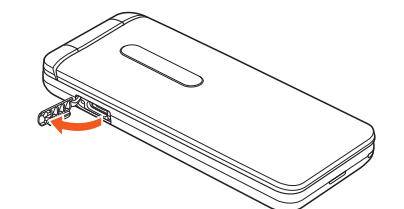


Charging/notification indicator

Charging with a PC

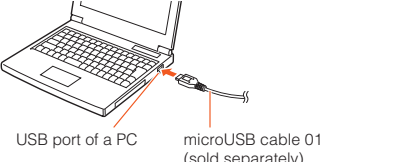
If you use the microUSB cable to charge the battery, it may take the battery longer to be fully charged than if you use the specified AC adapter (sold separately).

1 Open the external connection terminal cover of the product



Charging/notification indicator

2 Connect the microUSB cable 01 (sold separately) to a USB port of a PC after the PC is activated completely

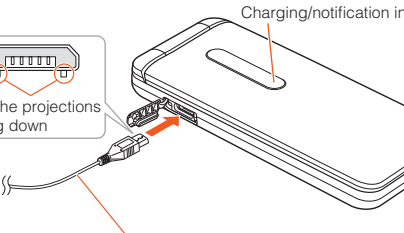


USB port of a PC

microUSB cable 01 (sold separately)

3 Check the orientation of the microUSB plug of microUSB cable 01 (sold separately) and insert it straight into the external connection terminal

- If a screen for detecting new hardware, etc. is displayed on the PC, select "Cancel".




With the projections facing down

microUSB cable 01 (sold separately)

Turning the Power On/Off


Turning the Power On


1



Press and hold  for at least 2 seconds

2



Press and hold  for at least 1 second

3



[Yes]

Initial Settings

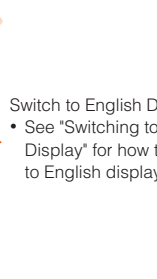
The first time the power is turned on, a screen for making initial settings is displayed, and you can set an au ID. An au ID is an identifier for customers using au services. Register your au phone number as an au ID. By setting an au ID, you can use various services provided by au such as au スマートパス (au Smart Pass), My au, and au WALLET.

1



ようこそauへ

2



Switch to English Display

- See "Switching to English Display" for how to switch to English display.

3



Settings

- 1 au ID Setting
- 2 Wallpaper/Display
- 3 Sound/Notification
- 4 Lock
- 5 Wireless/Network
- 6 Eco/Battery
- 7 All reset
- 8 More settings

4



au ID Setting

As this application sends data over au phone networks automatically, subscription to fixed rate service for packet transmission is strongly recommended.

☒ Don't display again.

OK

Cancel

5



au ID 設定

本人確認

暗証番号を入力してください。

※暗証番号はご契約時に設定された4ケタの数字です。

次へ

6



au ID 設定

本人確認

暗証番号を入力してください。

※暗証番号はご契約時に設定された4ケタの数字です。

次へ

7



au ID 設定

au ID 設定完了

au ID

080-1234-5678

auスマートパスへ

パソコンなどでご利用の場合は、パスワードの設定が必要です。

8



au ID 設定

Continue by following the on-screen instructions. To exit setting,  → [Yes].

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

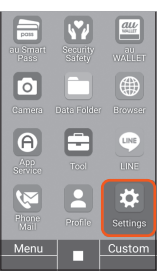
Switching to English Display

You can switch the display from Japanese to English. When the standby screen is displayed, press  → [設定 (Settings)] → [その他の設定 (More settings)] → [言語と入力 (Language & Input)] → [言語 (Language)] → [English] → [はい (Yes)]

Wi-Fi® Settings

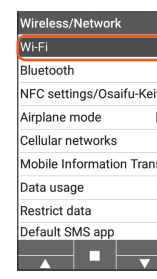
You can use a household wireless LAN (Wi-Fi®) environment or a public wireless LAN environment when outside to connect to the Internet. * The battery is consumed faster when the wireless LAN (Wi-Fi®) function is on. You should set the wireless LAN (Wi-Fi®) function off when not in use.

1



Settings

2



Wireless/Network

Wi-Fi

NFC settings/OsaiFu-Keitai

Airplane mode

Cellular networks


Mobile Information Trans.

Data usage

Restrict data

Default SMS app

3



Wi-Fi

Available networks

Signal strength (received field strength)

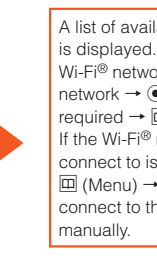
- Level display
- Out of service area

4G (LTE) available

3G available

Roaming

4




Wi-Fi

Select "Wi-Fi" and set to ☒

Checking On-Screen Status

Check the signal strength and battery level on-screen.



4G

12:34

① Signal strength (received field strength)

- Level display
- Out of service area

② Battery level


- 100%
- empty
- charging


E-mail

To use e-mail (@ezweb.ne.jp), subscription to LTE NET is required. If you did not subscribe when you purchased the product, contact an au shop or Customer Service Center. Your e-mail address is determined automatically after initial setting. You can change the e-mail address later.

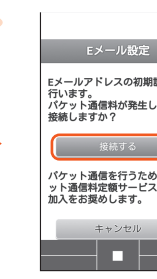
Initial Settings

1



When the standby screen is displayed, press 

2



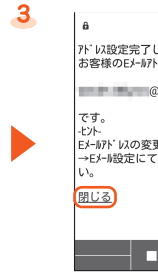
Eメール設定

メールアドレスの初期設定を行います。パケット通信料が発生します。接続しますか？

接続する

キャンセル

3




Eメール設定


7/1 設定完了しました。お客様のEメールは、@ezweb.ne.jpです。7/1 以上の変更はEメールアドレス設定にて行ってください。

閉じる

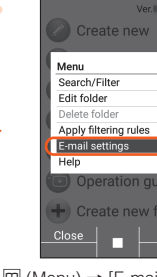
Changing E-mail Address

1



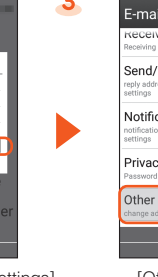
When the standby screen is displayed, press 

2



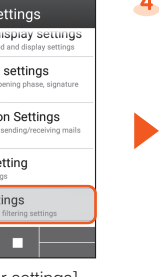
(Menu) → [E-mail settings]

3



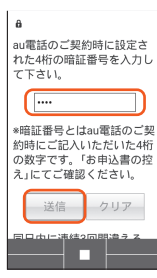
[Other settings]

4



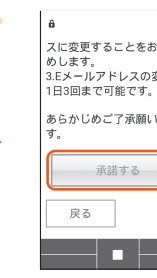
Confirm the contents → [接続する (Connect)] → [Eメールアドレスの変更へ (To change e-mail address)]

5



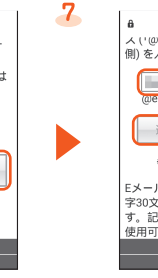
Enter the security code → [送信 (Send)]*

6



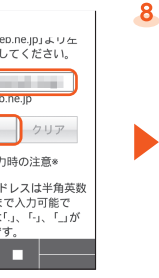
Confirm the contents → [承諾する (Accept)]

7



Enter an e-mail address → [送信 (Send)]

8




[OK] → [閉じる (Close)]


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

Backing Up E-mail

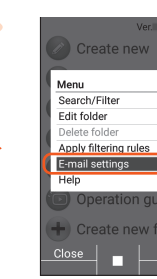
You can back up e-mail. If a microSD memory card is inserted into the product, e-mails are saved on the card. If not, they are saved to the internal memory.

1



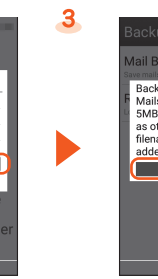
When the standby screen is displayed, press 

2




(Menu) → [E-mail settings]

3



[Backup/Restore] → [Mail Backup] → [OK]

4

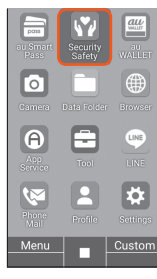



Select the character code → [OK] → Select folders to back up → [OK]

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 or an au server. To return data using an au server, store the data from the old au phone to the au server beforehand. Setting au ID is required for using the au server. To return data using a microSD memory card, save the data from the old au phone to the microSD memory card beforehand.

1



When the standby screen is displayed, press  → [Security/Safety]

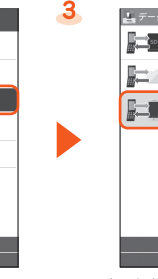
2



[Data Storage App]

* If an update is required, a confirmation screen is displayed. Follow the on-screen instructions.


3



[データ移行 (Data transfer)]

Returning Data with the Data Storage App


4



Select the method for returning data

* To return data with "auサーバーから戻す" (Return from au server) (data stored on an au server), you must set an au ID.


5





If you selected "SDカードから復元する (Restore from SD card)", select the type of data

* Not displayed if you selected "auサーバーから戻す" (Return from au server)* at step 4.


6





Select the data to return →  (次へ (Next)) →  (完了 (Done))

* This screen is displayed if you selected "アドレス帳や写真などを戻す" (Return phone book, photos, etc.).


7



Select the data to return →  (次へ (Next)) →  (完了 (Done))

Saving Data with the Data Storage App

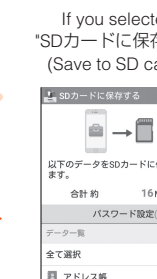
4





Select where to save the data


* To save data with "auサーバーに預ける (Store on au server)" (store data on an au server), you must set an au ID.



5




Select the data to save →  (次へ (Next)) →  (完了 (Done))



6



Select the data to save →  (次へ (Next)) →  (完了 (Done))

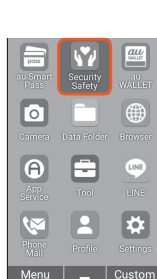
7




Select the data to save →  (次へ (Next)) →  (完了 (Done))

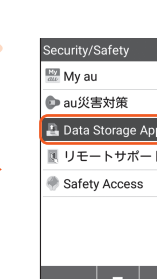
Setting Auto-Saving

1



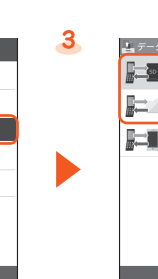
When the standby screen is displayed, press  → [Security/Safety]

2



[Data Storage App]

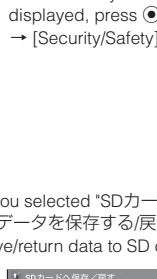
3



[SDカードへデータを保存する/戻す (Save/Return data to SD card)]/[auサーバーに預ける/戻す (Store/Return to au server)]


* If you selected "auサーバーに預ける/戻す (Store/Return to au server)", you must set an au ID.


4



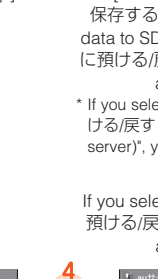
If you selected "SDカードへデータを保存する/戻す (Save/return data to SD card)"


5



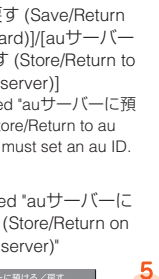
Select "保存する (Save)" →  (ON) → Set "保存データ種別 (Saved data type)" and "自動開始日付 (Auto start date)"

6






Select "アドレス帳の自動バックアップ設定 (Phone book auto-store settings)" →  (ON)

7



Check "アドレス帳を預ける (Store phone book)"

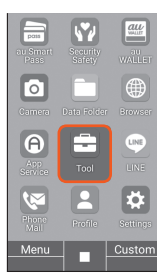
Viewing/Playing data


You can view/play data on the product by the following operations. When the standby screen is displayed, press  → [Data Folder] → Select the folder →  → Select the data to display → 

Reducing Battery Consumption

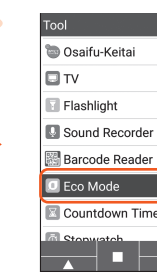
You can reduce battery consumption by enabling Eco Mode. Some applications may not function properly when Eco Mode is enabled.

1



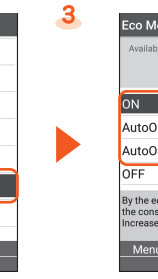
When the standby screen is displayed, press  → [Tool]

2



[Eco Mode]

3



[ON]/[AutoON (BatteryLevel)]/[AutoON (TimeZone)]