

Basic Operation

- Basic Operation**
Describes the basic operations.
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Make initial settings when you turn the power on for the first time.
- au Easy Setting**
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- E-mail**
Make initial settings for @ezweb.ne.jp etc.
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Import/export contacts using a microSD™ or other memory card.
- Saving Battery Power**
Describes settings to save battery consumption using "Battery saver".
- Setting Wi-Fi®**
Describes how to connect Wi-Fi® network.
- Viewing/Playing Data**
Describes how to view and play still image and video data.
- How to Transfer Data with the au Settings Menu**
You can return or store data from a previously used au terminal to the product using a microSD™ memory card or auスマートパス (au Smart Pass) server.

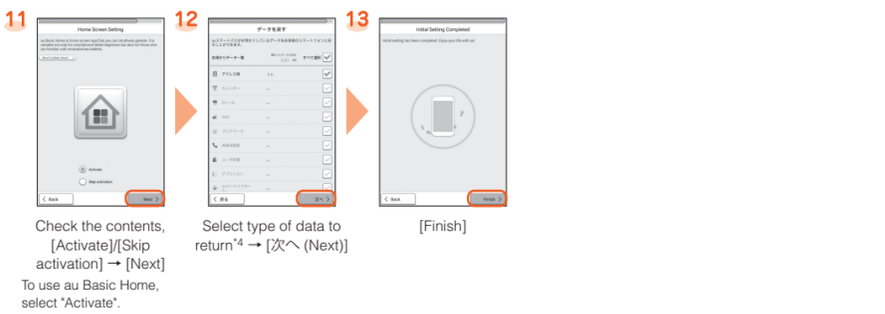
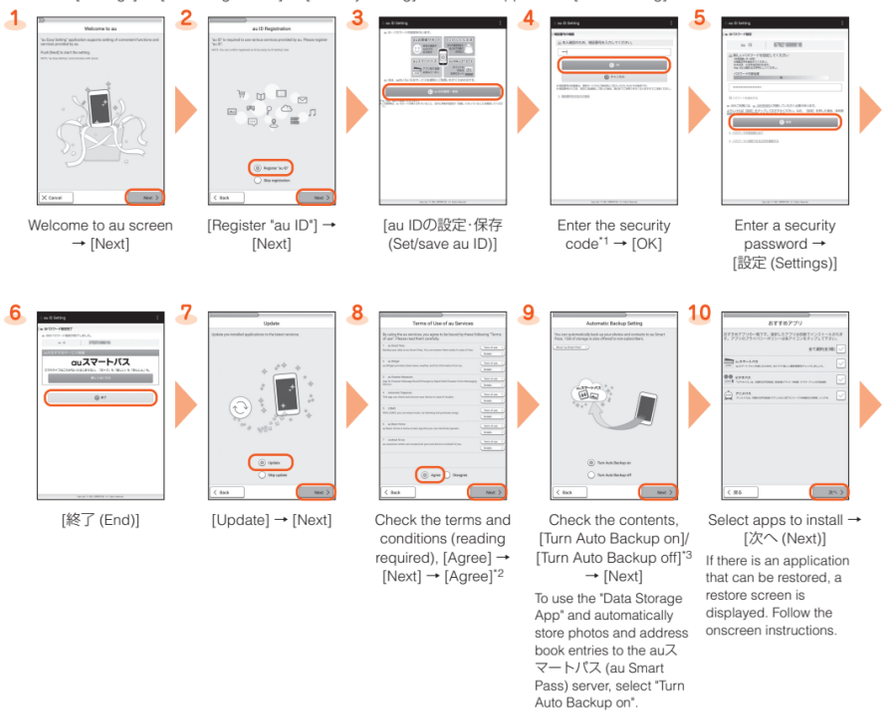
au Easy Setting

By setting au ID, you can use various services provided by au such as "au Simple Payment Service" which allows you to purchase applications from the auスマートパス (au Smart Pass) or Google Play. Main setting items as follows.

au ID*	Register your au phone number or any character string for au ID (user ID).
au ID password	Register password for using au ID.

* "au ID" which is already used by another user cannot be set.

- If you skip the operation of "au Easy Setting" when you purchased the product, you can set au ID later. To set later, from the Home screen → [Settings] → [au Settings Menu] → [au Easy Setting] or from the Apps list → [au ID Setting].



*1 Default value is a four-digit number written at subscription.

*2 Setting beforehand is completed for Lookout for au as soon as you tap 'Agree'.

*3 When a screen different from that shown here appears, follow the onscreen instructions.

*4 If no data is stored to auスマートパス (au Smart Pass), this screen is not displayed.

Qua tab 01

Setting Guide

Thank you for buying the "Qua tab 01" (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".

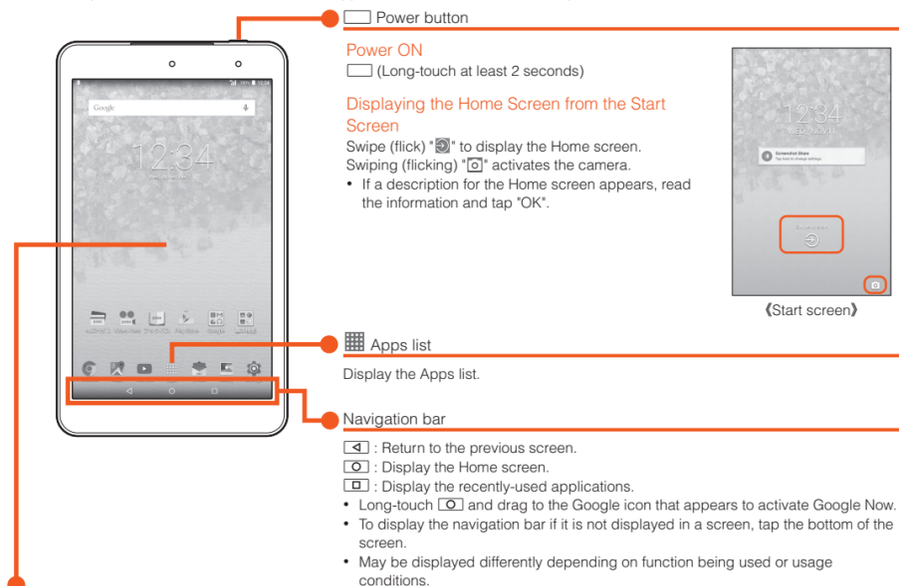
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June 2015, 1st Edition

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

Basic Operation

For detailed operations, refer to the "Basic Manual" application that can be used on the product.



Display (Touch panel)

Operate directly touching with your finger.



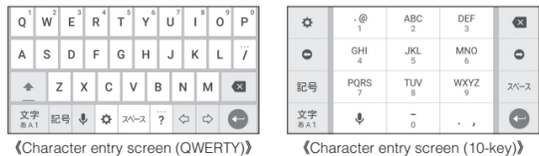
Character Entry

Use the onscreen keyboard for entering characters.

Tap the entry field in the character entry screen when registering a contact, creating mail, etc. to display the onscreen keyboard. Tap keys to enter characters.

Onscreen Keyboard

Switch between QWERTY and 10-key layouts.



Flick input

Long-touch a key to display input candidates for flick input as right screen. Flick to the direction of character to enter.



Initial Settings

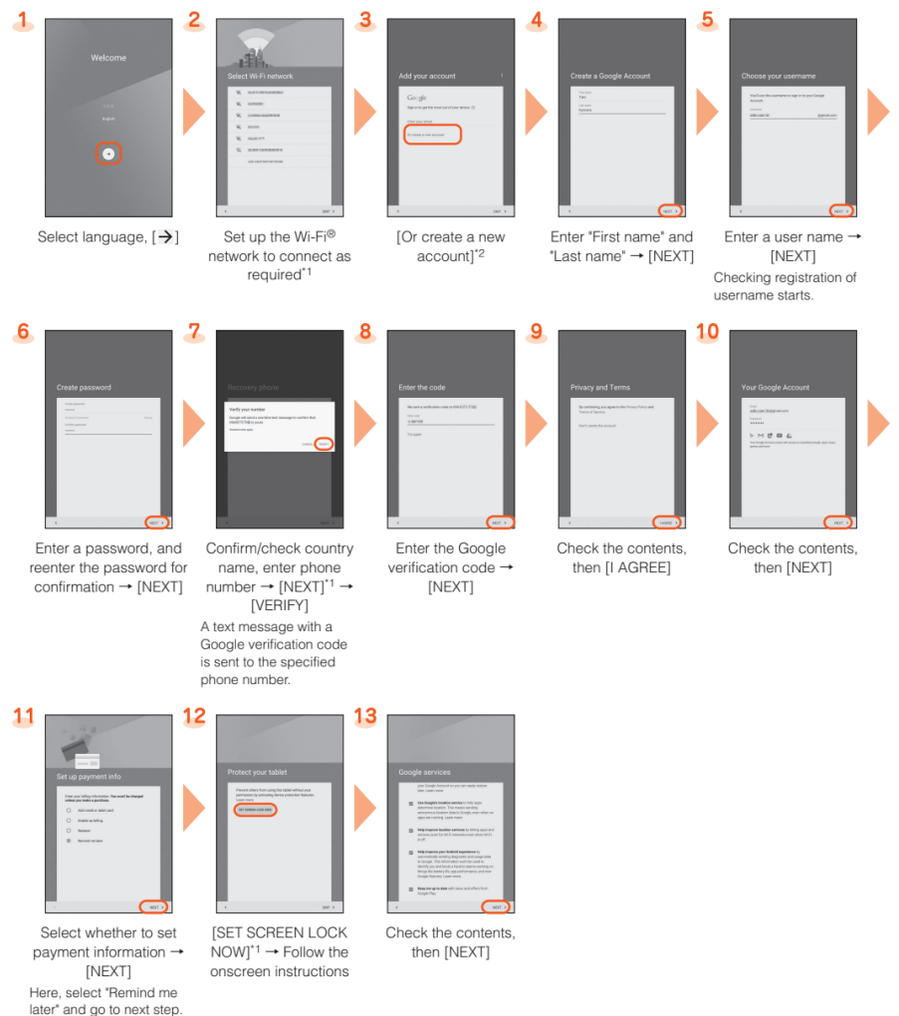
When you turn on the product for the first time, follow the onscreen instructions to set the language, functions, services, etc.

Setting Up a Google Account

Set up Google account to use Google apps such as "Gmail", "Play Store", "Hangouts".

Setting items are as below (besides the items below, register "First name", "Last name").

User name	Register your Google account (user ID) and any character string for mail address. You can register a desired name, but a registered name by another user cannot be set.
Password	Register password for the Google account.



*1 If you do not set up, tap "SKIP".

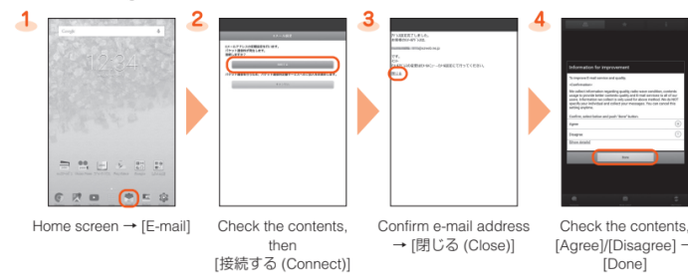
*2 If you already have a Google account, enter the e-mail address.

E-mail

To use E-mail (@ezweb.ne.jp), subscription to LTE NET is required.

If you did not subscribe it 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



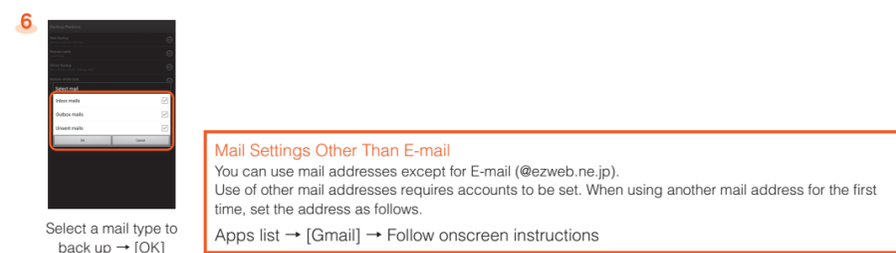
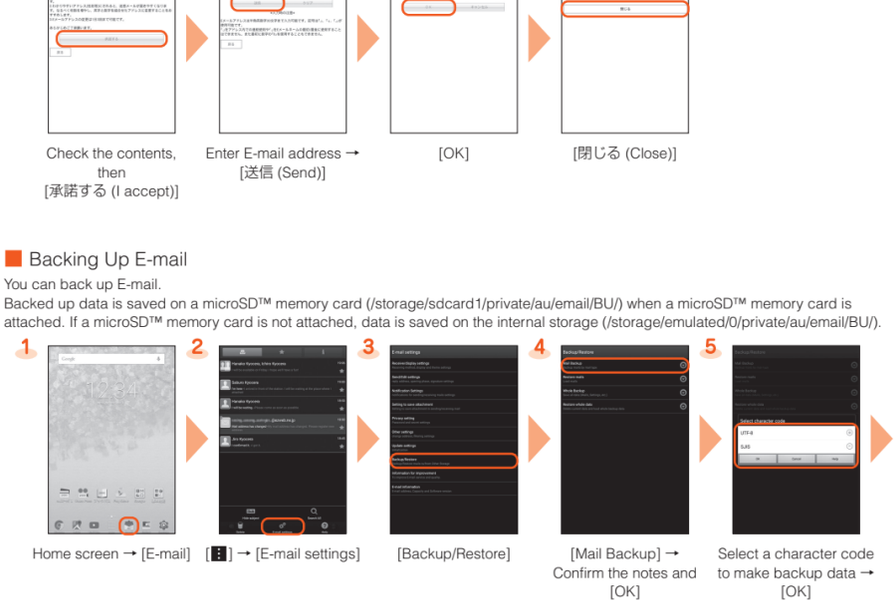
Changing Your E-mail Address



Backing Up E-mail

You can back up E-mail.

Backed up data is saved on a microSD™ memory card (/storage/sdcard1/private/au/email/BU/) when a microSD™ memory card is attached. If a microSD™ memory card is not attached, data is saved on the internal storage (/storage/emulated/0/private/au/email/BU/).



Mail Settings Other Than E-mail

You can use mail addresses except for E-mail (@ezweb.ne.jp).

Use of other mail addresses requires accounts to be set. When using another mail address for the first time, set the address as follows.

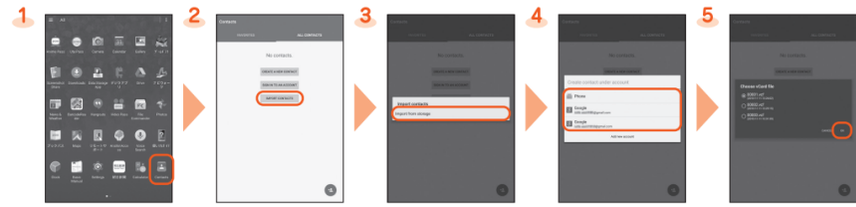
Apps list → [Gmail] → Follow onscreen instructions

Importing/Exporting Contacts

You can import/export contacts from the internal storage.

- Depending on the contact, data may not be completely imported/exported.

Importing (First Import after Purchase)



1 Apps list → [Contacts] 2 [IMPORT CONTACTS] 3 [Import from storage]^{1,2} 4 Select account to import to
To add a new account, select "Add new account". Follow the onscreen instructions. 5 Select number of vCard files to import → [OK] → Choose vCard files → [OK]

¹ If only one file to import (vCard file) is saved, importing starts.

² To import contacts on a microSD™ memory card, use "File Commander" or similar application to move the vCard files to the internal storage beforehand.

Importing/Exporting (Entries Already Registered to Contacts)



1 Apps list → [Contacts] 2 [Import/export]

Importing



3 [Import from storage]^{1,2} 4 Select account to import to
To add a new account, select "Add new account". Follow the onscreen instructions. 5 Select number of vCard files to import → [OK] → Choose vCard files → [OK]

¹ If only one file to import (vCard file) is saved, importing starts.

² To import contacts on a microSD™ memory card, use "File Commander" or similar application to move the vCard files to the internal storage beforehand.

Exporting



3 [Export to storage] 4 [OK]

Saving Battery Power

Use "Battery saver" to lower battery usage by limiting location services and background data.



1 Home screen → [Settings] 2 [Battery saver] 3 Tap "On" to turn "On"
You can tap "Turn on automatically" and set a battery level to switch Battery saver "On" at.

Setting Wi-Fi®

Use your home Wireless LAN (Wi-Fi®) or public wireless LAN to connect internet. Main settings are as follows.

Select Wi-Fi® network for connection	Search for and connect to an available Wi-Fi® network.
WPS system	Use for registration of access point compatible with Wi-Fi Protected Setup™ with WPS mark.

¹ If you turn on wireless LAN (Wi-Fi®) function, battery consumption increases. You are recommended to turn wireless LAN (Wi-Fi®) function to OFF when not using wireless LAN (Wi-Fi®) function.



1 Home screen → [Settings] 2 [Wi-Fi] 3 Tap "On" to turn "On"
Available Wi-Fi® networks are detected automatically and their SSIDs appear in the Wi-Fi® networks.

Selecting and Connecting to a Wi-Fi® Network

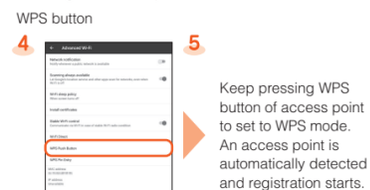


4 Select the Wi-Fi® network to connect to¹ → [CONNECT]²

¹ If the Wi-Fi® network you want to connect to cannot be detected, tap [Add network] and add the network manually.

² To connect to a protected Wi-Fi® network, enter the password (security key) and tap "CONNECT". The password (security key) is set with the Wi-Fi® network. For details, contact with the network administrator.

Using a WPS System Access Point



[Add] → [Advanced] → [WPS Push Button]

5 Keep pressing WPS button of access point to set to WPS mode. An access point is automatically detected and registration starts.

WPS Pin Entry



[Add] → [Advanced] → [WPS Pin Entry]

5 Enter displayed PIN code for access point, then registration starts.

Viewing/Playing Data

By transferring data from a previously used au terminal to a microSD™ memory card, you can view or play still images, videos, and other data with "File Commander" on the product. The first time you start up the product, terms and conditions appear. Follow onscreen instructions.

* Copyrighted data on the previously used au terminal cannot be transferred to the product.

Viewing/Playing Data



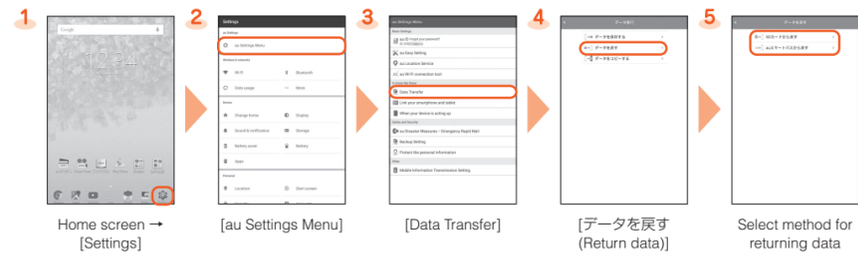
1 Apps list → [File Commander] 2 Tap a category to be displayed → Tap data
Data is played.

How to Transfer Data with the au Settings Menu

You can return or store data from a previously used au terminal to the product using a microSD™ memory card or auスマートパス (au Smart Pass) server.

- To return/store data using an auスマートパス (au Smart Pass) server, you must set an au ID.
- To return data using a microSD™ memory card, save the data from the previously used au terminal to the microSD™ memory card beforehand.

Returning Data with the au Settings Menu



1 Home screen → [Settings] 2 [au Settings Menu] 3 [Data Transfer] 4 [データを戻す (Return data)] 5 Select method for returning data
To return data from "auスマートパスから戻す (Return from au Smart Pass)" (data stored on an au Smart Pass server), you must set an au ID.

"SDカードから戻す (Return from SD card)" selected



6 Select type of previously used au terminal 7 Checkmark the data to return → [戻す (Return)] → [完了 (Done)]
Shown screen is for when "スマートフォンのデータを戻す (Return smartphone data)" is selected.

"auスマートパスから戻す (Return from au Smart Pass)" selected



6 Checkmark the data to return → [戻す (Return)] → [完了 (Done)]

* If a confirmation screen appears, follow onscreen directions.

Saving Data with the au Settings Menu



1 Home screen → [Settings] 2 [au Settings Menu] 3 [Data Transfer] 4 [データを保存する (Save data)] 5 Select where to save
To save data from "auスマートパスに預ける (Store to au Smart Pass)" (store data to an au Smart Pass server), you must set an au ID.

"SDカードに保存する (Save to SD card)" selected



6 Checkmark the data to save → [保存する (Save)] → [完了 (Done)]

"auスマートパスに預ける (Store to au Smart Pass)" selected



6 Checkmark the data to store → [預ける (Store)] → Check the contents, and follow onscreen instructions → [完了 (Done)]

* If a confirmation screen appears, follow onscreen directions.

Storing data automatically to auスマートパス (au Smart Pass)

To use the "Data Storage App" application and automatically store still images and address book entries to an auスマートパス (au Smart Pass) server, set as follows.

Home screen → [Settings] → [au Settings Menu] → [Backup Setting] → Tap "☑" for "定期的に自動で預ける (Periodically store automatically)" to turn ON