

au Initial Settings

With au initial setting, you can make settings for updating pre-installed applications, setting au ID, downloading applications previously used, or using this product more conveniently.

- When you have set an au ID, you can use various au services including "au かんたん決済 (au Simple Payment Service)" which offers you a simple way to purchase applications from au Smart Pass and Google Play.
- If you finish the operation of "au Initial Settings", you can set it later. Apps menu → [Settings] → [au Settings] → [au Settings Menu] → [au Initial Setting].

Check/uncheck "Update" → [GET STARTED]

[Sign in]
* If you have registered an au ID previously, step 3 and 4 are not displayed. Proceed to step 5.

Enter the security code → [次へ (Next)]
* Default value is a four-digit number written at subscription.

Enter a security password → [同意して次へ (Agree)]

[次へ (Next)]

[OK]

[ALLOW]
* A confirmation screen is displayed for permission several times. Continue by following the on-screen instructions.

Select apps to install → [Next]
* If "Select apps" is displayed in the "Backed up" field, you can check the application by tapping.

Select items to set → [Next]

[Finish]
* If you have data with "Data Storage App", you can restore data backups. Tap (Restore from backup now) and follow the on-screen instructions.

au-mail Settings

To use au-mail, subscription to LTE NET is required. If you did not subscribe when you purchased the product, contact an au shop or Customer Service Center.

Set the initial settings in a good signal reception area in Japan. Initial settings may not be correctly set if you are in a poor signal reception area or in transit. You cannot make initial settings in Wi-Fi® communication.

Depending on the time of day, the initial settings take about 30 seconds to 3 minutes. When the screen "E メールアドレスの設定中です。しばらくお待ちください。" appears, wait for a few moments.

Initial settings

Home screen → [Eメール]

Check the contents → [Agree]
→ Check the contents → [Agree] → Follow the on-screen instructions

Check your au-mail address → [閉じる (Close)]
* In the case of the model change, the au-mail address you used before is displayed.

Checking your au-mail address

1 Home screen → [Eメール] → [Eメール情報]

Checking how to operate au-mail

Home screen → [Eメール]

[Eメール]

[Operation guide]

Changing your au-mail address

1 Home screen → [Eメール] → [Eメール] → [Change Address/Setting Filter] → [OK]

2 [メールアドレスの変更へ (To Change E-mail Address)] → Enter the security code → [送信 (Send)]

3 Check the contents → [承諾する (Agree)] → Tap "ご希望のメールアドレスに変更する (Change to Your Desired E-mail Address)" and enter E-mail address → [送信 (Send)] → [OK]

* When the confirmation screen appears, follow the on-screen instructions.

* Operation method and screen display are subject to change without notice.

Transferring data from au Settings Menu

Restore/back up data from/to your previously used au phone to/from this product using microSD card or the 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 (If the old au phone does not have an au Settings Menu, use the au Cloud app).
- 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 has not au Settings Menu, use au backup app).

Apps menu → [Settings]

[au Settings] → [au Settings Menu]

[Data Transfer]
When the terms and conditions appears for the first time you launch the menu, check the contents → [次へ (Next)] and follow the on-screen instructions.

[機種変更はこちら (Here for model change)]
Continue by following on-screen instructions to transfer data.

Using "Data Storage App"
To use "Data Storage App" to back up photos, contacts, etc. to the au server automatically, set as follows.

Apps menu → [Settings] → [au Settings] → [au Settings Menu] → [Backup Setting] → Tap to select a data type to back up automatically

Setting Display

Describes how to set the backlight time and brightness level.

Increasing the backlight time of the screen

Apps menu → [Settings]

[Display]

[Sleep]

[Sleep time]

Select the lighting time

Making the screen brighter

Apps menu → [Settings]

[Display]

[Brightness level]

Slide the indicator of "Brightness level" left/right
* To make brighter, slide the indicator right. To make darker, slide the indicator left.

Setting Wi-Fi®

You can use a household wireless LAN (Wi-Fi®) environment or a public wireless LAN environment when outside to connect to the Internet.

Main settings are as follows.

Apps menu → [Settings]

[Network & internet] → [Wi-Fi]

[OFF]
* Indication changes to "ON".

Available Wi-Fi® networks are detected automatically and their SSIDs appear.

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

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

Checking Your Smartphone Periodically

You are recommended to use this function for comfortable use of the product.

Performing quick diagnosis (Japanese)

Apps menu → [サポート (Support)] → [故障紛失サポート (Repair and Delivery Support)]

[クイック診断してみる (Try Quick Diagnosis)]
From here on, follow the on-screen instructions.

Setting periodical cleaning notification (Japanese)

Apps menu → [サポート (Support)] → [故障紛失サポート (Repair and Delivery Support)] → [便利な機能 (Useful functions)]

[各種設定 (Various settings)]

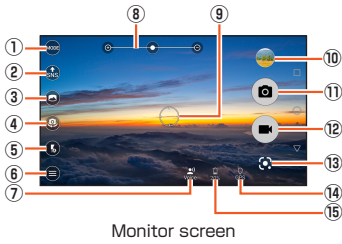
[定期クリーニング通知 (Notification of periodical cleaning)]
* Set to "ON".
* When you receive the notification, try diagnosis with クイック診断 (Try Quick Diagnosis).

Setting Camera

Activating camera

- 1 Home screen → [📷]
- * You can also activate "Camera" by holding down [📷] (Camera button).

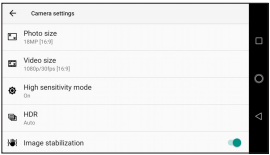
Viewing monitor screen



- 1 **Mode switch**
Change shooting modes.
- 2 **Direct SNS**
By enabling this function, a thumbnail is displayed, you can select an application which shares to select images. You can also post multiple still images or videos to SNS.
- 3 **Wide/Out switch**
Switch between the wide camera and out-camera.
- 4 **Camera switch**
Switch between the out-camera and in-camera.
- 5 **Flash setting**
🔴 (Off) 🔴 (On) 🔴 (Auto) 🔴 (Light)
- 6 **Setting icon**
Set camera settings.
- 7 **Voice control**
Displayed when the Voice control is set to "ON".
- 8 **Zoom**
By spreading or closing with two fingers on the screen, the zoom bar is displayed and you can adjust the zoom. You can also adjust the zoom function by pressing [🔊] (volume up button)/[🔊] (volume down button).
- 9 **Auto focus frame**
Displayed when you touch the screen and the automatic focus is activated.
* The display may vary depending on the operation and the camera condition.
- 10 **Preceding shot/Recorded data**
Display thumbnail of preceding shot/recorded data. Tap to check the data as required.
- 11 **Shooting (shutter)**
The display changes depending on the shooting mode/setting you set.
• The camera can shoot continuously while the shutter is pressed.
- 12 **Recording/Stop**
- 13 **Google Lens**
Check the name or the QR code of the object you hold over.
• Connecting to mobile networks or Wi-Fi® networks is required.
- 14 **Determining location/add location information**
📍 (Determining location) 📍 (Determined) 📍 (Could not determine)
- 15 **Battery level**
Displayed when charging or the battery level is 20% or less.

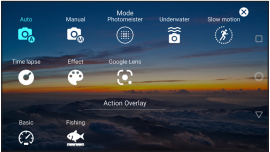
Setting camera

- 1 Monitor screen → [⚙️]
- You can set the Photo size, Self timer, Voice control, etc.



Changing shooting modes

- 1 Monitor screen → [Mode]



- Auto: Shoot clearly with the automatic exposure function
 - Manual: Set more functions to shoot (brightness, shutter speed, etc.)
 - In the manual mode, when you set "🔴 (Focus)" to Auto ("Face priority"/"Center") and "🔴 (ISO)"/"🔴 (Shutter speed)" is also set to Auto.
 - Photomeister: After taking a picture, you can adjust the focus position and the type and dense of blur
 - Underwater: Optimize color in water, correct distortion and shoot
 - To correct distortion, set "Underwater distortion" to "On".
 - Slow motion: Slow motion shooting
 - Time lapse: Shooting which records the time passage on fast-forward
 - Effect: Shooting in 27 different modes (Monochrome, Sepia, etc.)
 - Google Lens: Check the name or the QR code of the object
 - Action Overlay: Shooting with the display of speed and travel distance
- * The display mode may vary depending on the mode or the product condition.

Shooting with wide-angle camera

- 1 Monitor screen → [📷]

