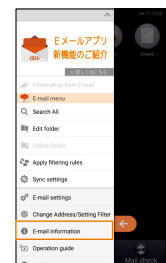


E-mail (@ezweb.ne.jp) settings (continued)

■ Checking your E-mail address



On the E-mail screen, tap **E-mail information**

This displays the E-mail address of the product.

About PC mail settings

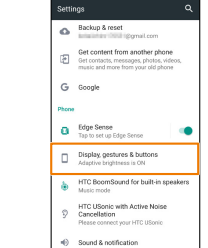
On the home screen, tap **Mail** to set up PC mail (POP3/IMAP), company Exchange Server mail, Gmail, Yahoo Mail, and Outlook.com.

For details, refer to the "Basic Manual" app.

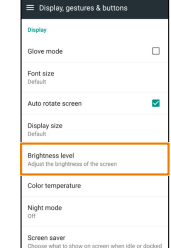
Screen settings

You can modify the screen settings to make the display brighter or to make the time before the screen turns off longer.

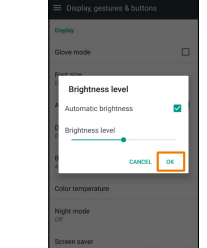
■ Changing brightness of screen



On the home screen, tap **Settings** ⇒ **Display, gestures & buttons**

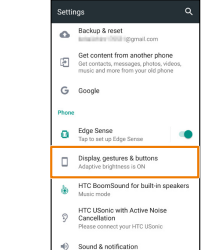


Tap **Brightness level**

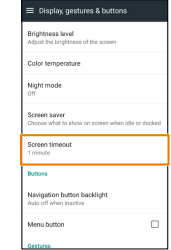


Adjust the brightness by dragging the slider ⇒ **OK**

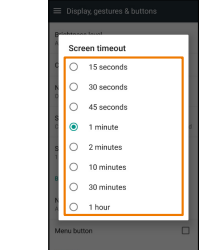
■ Changing time before screen turns off



On the home screen, tap **Settings** ⇒ **Display, gestures & buttons**



Tap **Screen timeout**



Tap the time before the screen turns off

Network settings

■ Wi-Fi connection settings

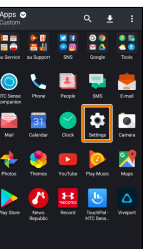
You can connect to the Internet using a wireless LAN (Wi-Fi) environment built in your home, or a public wireless LAN environment away from home.

Before making wireless LAN (Wi-Fi) settings, check the following information.

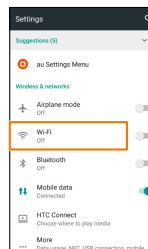
| | |
|----------|--|
| SSID | The name set for the public wireless LAN service or wireless LAN device to be connected to |
| Password | The password to connect to the public wireless LAN service or wireless LAN device |

- ※ Connection to all public wireless LAN services is not guaranteed.
- ※ You may need a separate contract with the service provider to use some public wireless LAN services.
- ※ Enabling the wireless LAN (Wi-Fi) function uses a lot of battery power.
- ※ We recommend turning off the wireless LAN (Wi-Fi) function when not using it.
- ※ We recommend making security settings such as "WEP" or "WPA/WPA2 PSK" to prevent unauthorized access.

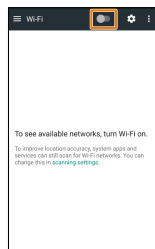
Perform this operation in the environment where you can receive signals from the wireless LAN devices that you want to access and the public wireless LAN service.



On the home screen, tap **Settings**



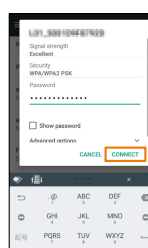
Tap **Wi-Fi**



Tap **Wi-Fi**. The icon turns into **Wi-Fi**



Tap the network (SSID) to connect to



Input the password ⇒ **CONNECT**

※ The settings are finished when **CONNECT** appears at the top of the screen.

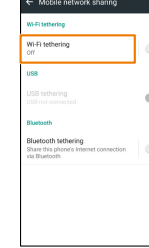
■ Setup of Wi-Fi tethering

You can use the product as the wireless LAN hot spot to enable Internet connection from the client (PC, etc.) that supports wireless LAN (Wi-Fi).

※ To use the tethering function, a separate subscription is required.



On the home screen, tap **Settings** ⇒ **More** ⇒ **Mobile network sharing**



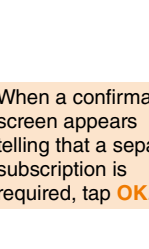
Tap **Wi-Fi tethering**



Tap **OK**



Tap **Wi-Fi**. The icon turns into **Wi-Fi**



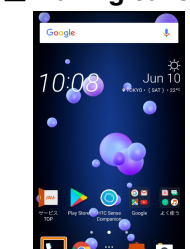
When a confirmation screen appears telling that a separate subscription is required, tap **OK**.



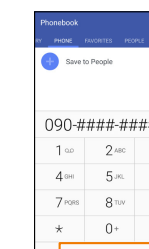
When **Wi-Fi** is displayed at the top of the screen, follow the on-screen instructions to connect the client (PC, etc.) to the product ⇒ **OK**

Making and receiving calls

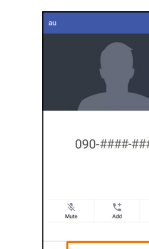
■ Making calls



On the home screen, tap **Phone**



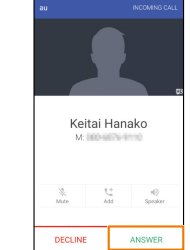
Input the phone number you want to call ⇒ **CALL**



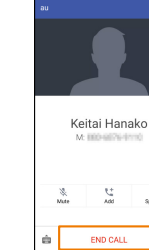
To hang up the call, tap **END CALL**

■ Receiving calls

- When screen is turned on (but not when lock screen is displayed)

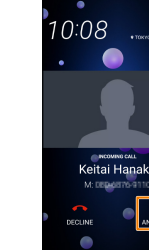


When a call comes in, tap **ANSWER**



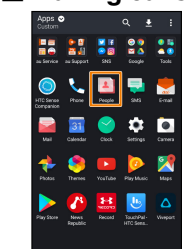
To hang up the call, tap **END CALL**

- When screen is turned off



When a call comes in, slide **ANSWER** upward or to the right

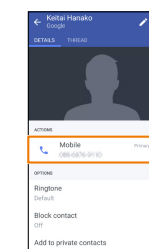
■ Making calls from People



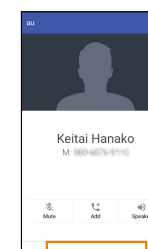
On the home screen, tap **People**



Tap the contact you want to call



Tap the number you want to call



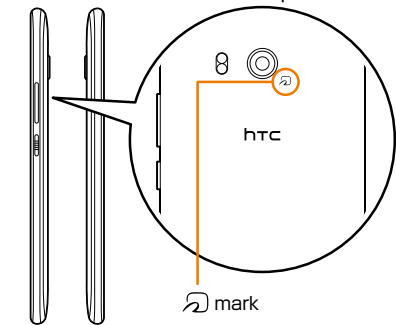
To hang up the call, tap **END CALL**

Sending and receiving data with Android Beam

The product can exchange data with another device that has a NFC function.

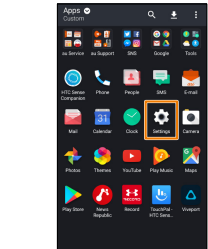
To send or receive data using Android Beam, both sending and receiving devices must have the NFC function activated.

Keep the product **2** part facing the other device's **2** part, and do not move them until the data communication is complete.

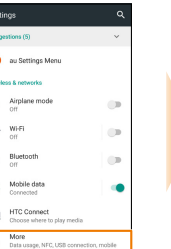


■ Setup of NFC function

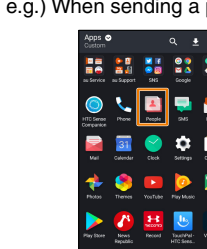
In order to transfer data using Android Beam, NFC function must be activated.



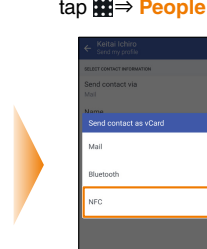
On the home screen, tap **Settings**



Tap **NFC / Osaifu-Keitai Settings**



Tap and check **Reader/Writer, P2P**

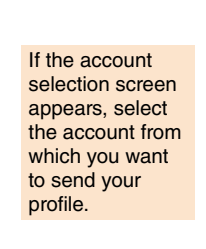


Tap **NFC**

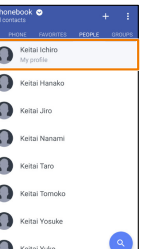
■ Sending data

A user operation for sending data varies depending on the function. This section describes the operation to send a contact (profile) using the NFC function.

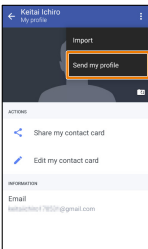
e.g.) When sending a profile



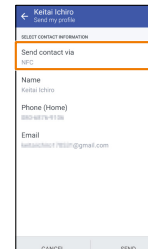
On the home screen, tap **People**



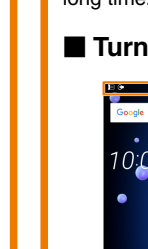
Tap **My profile**



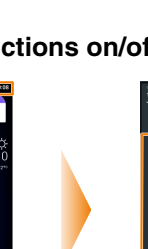
Tap **Send my profile**



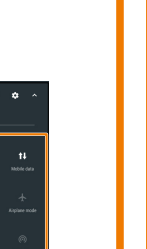
Tap **Send contact via**



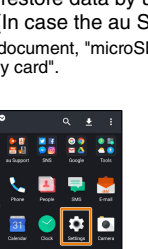
Tap **Send contact via**



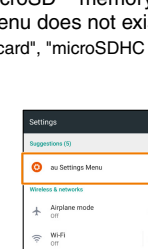
Tap **Send contact via**



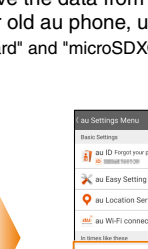
Tap **Send contact via**



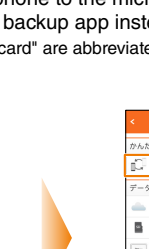
Tap **Send contact via**



Tap **Send contact via**



Tap **Send contact via**



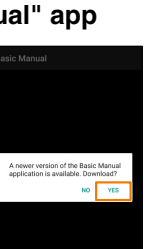
Tap **Send contact via**



Tap **Send contact via**



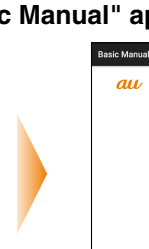
Tap **Send contact via**



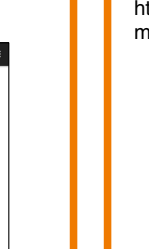
Tap **Send contact via**



Tap **Send contact via**



Tap **Send contact via**



Tap **Send contact via**



Tap **Send contact via**



Tap **Send contact via**

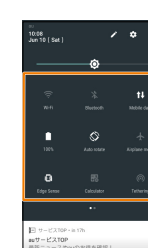
Saving power

You can reduce battery power consumption by turning off functions (Wi-Fi, Bluetooth, Wi-Fi tethering and screen auto rotation, etc.) that are not being used on Quick Settings panel if you want to use the product for a long time.

■ Turning functions on/off



Slide the status bar down with two fingers or slide the status bar down twice.



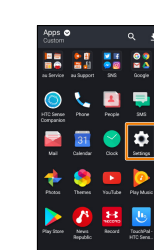
Tap the icon of the function you want to switch on/off.

Transferring data from au Settings menu

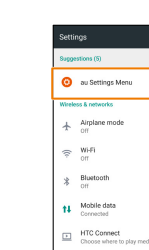
You can back up or restore data to the product from your old au phone by using a microSD™ memory card or au server.

- If you restore data by using an au server, save the data to the au server using your old au phone. If you are using the au server, you need to set up an au ID. (In case the au Settings Menu does not exist on your old au phone, use the Friends Note app or au Cloud app instead.)
- If you restore data by using a microSD™ memory card, save the data from your old phone to the microSD™ memory card. (In case the au Settings Menu does not exist on your old au phone, use the au backup app instead.)

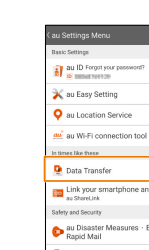
※ In this document, "microSD memory card", "microSDHC memory card" and "microSDXC memory card" are abbreviated as "microSD memory card".



On the home screen, tap **Settings**



Tap **au Settings Menu**



Tap **Data Transfer**



Tap **機種変更はこちら (Change model)** ⇒ Follow the on-screen instructions to transfer data

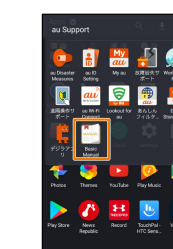
To automatically back up your photos, address book, and so on in the au server using a Data Storage app, perform the following operations.

On the home screen, tap **Settings** ⇒ **au Settings Menu** ⇒ **Backup Setting** ⇒ Tick the data to be automatically backed up

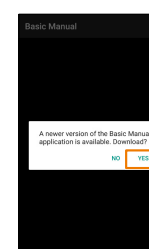
Using "Basic Manual" app

- You can check detailed operational procedures on this product.
- You can find the target operational procedures using the search function.
- If you are using this product for the first time, download and install the app following the on-screen instructions.

■ Installing "Basic Manual" app

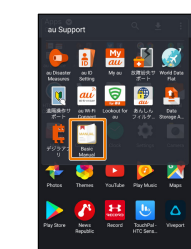


On the home screen, tap **au Support** ⇒ **Basic Manual**



Tap **Yes** ⇒ Follow the on-screen instructions to install

■ Starting "Basic Manual" app



On the home screen, tap **au Support** ⇒ **Basic Manual**



Check the operational procedures on the table of content

Downloading "Full Instruction Manual" (Japanese)

You can download the "Full Instruction Manual" (Japanese) from the au homepage, and read it on your PC or other models.

<https://www.au.com/support/service/mobile/guide/manual/>



From the instruction manual download page, search for "HTV33" in the "機種名、型番" (Model name/number) field and download the "Full Instruction Manual" (Japanese).

To display the instruction manual download page, search for "取扱説明書" from the **Q** of the au homepage (<https://www.au.com/>).

