Connection Settings Guide

Thank you for applying for Asahi Net WiMAX 2+ Service.

To start using W06, please configure connection settings following the steps 1-3 shown below.

1 Insert au IC card to the router

Referring to *Attaching au IC card* in the *Quick Start Guide*, insert au IC card to the router.

* The *Quick Start Guide* included in the box is in Japanese.

The English *Quick Start Guide* is available in the following webpage. <u>https://asahi-net.jp/en/support/guide/mobile/wimax2plus/</u>



(2) Connect to Wi-Fi

Referring to *Connecting by using Wi-Fi copy settings or Connecting by Manual settings* in the *Quick Start Guide*, connect your devices (smartphones, computers, etc.) and the router with Wi-Fi.



3 Turn on the router and configure APN settings

Referring to the *Steps to Configure APN Settings* on the reverse side of the page, configure APN settings.

* Please configure APN settings before you start using the router.

How to switch to English display

- Slide the Home screen and tap 設定 (Settings).
- Tap システム設定 (Tools).
- Scroll down and tap 言語 (Language).
- Select *English*, and tap the check button at the top right to switch the display to English.

Proceed to the reverse side of the page





Steps to Configure APN Settings

* Please configure APN settings before you start using the router

STEP 1

Lightly press the power button of the router, and the locked screen will appear. Slide the screen to unlock.



ECO

settings

Performance

settings

Setting

STEP 2

Home screen will appear. Slide the screen and tap Settings.



STEP 3

Settings screen will appear. Slide the screen and tap Profile management.



STEP 4

Profile management screen will appear. Select **AN01***, then tap the check button at the top right.

* If you are using a fixed IP address, select **AN02**.



Settings are completed.



If you have any questions, please contact us below:

Asahi Net English Customer Support

0120-577-135

Open hours: 10 a.m-5 p.m., Monday to Friday, excluding national holidays.