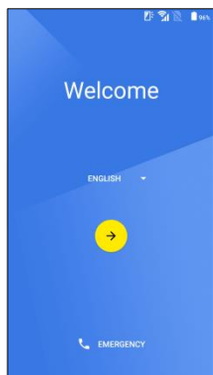


After getting your SIM card and smartphone ready, please follow the 3 steps below.

	Things you need to prepare	Settings
Step 1 ▼	① Smartphone (arrows M03) device ② Connection guide (this document)	• Make the Initial Settings for the smartphone.
Step 2 ▼	① ANSIM (nano-SIM card) ② Smartphone (arrows M03) device ③ Guide to installing the nano-SIM (Japanese document)	• Install the nano-SIM card into the smartphone.
Step 3 ▼	① Smartphone (arrows M03) device ② Connection guide (this document)	• Make the APN Settings for the smartphone so that it can connect to the internet.
Start using the service!		

Step 1 The first time you turn the smartphone on you will need to make some initial settings before you can start using the device.

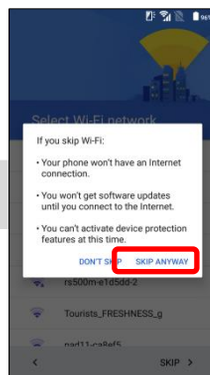
* Please do ①~⑧ below before inserting the SIM card into the smartphone.



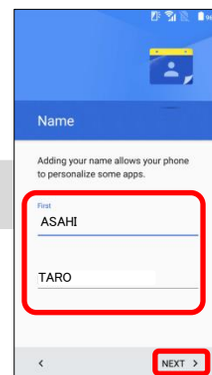
① Select **ENGLISH** and tap the arrow →.



② Tap **SKIP** to continue.



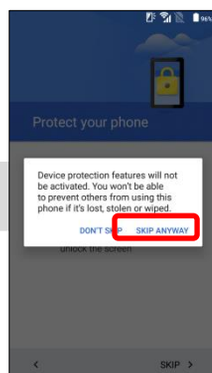
③ Tap **SKIP ANYWAY**.



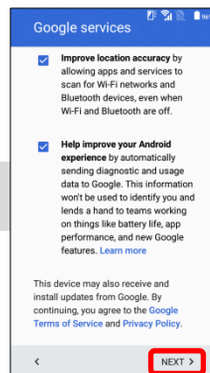
④ Enter your name and tap **NEXT**.



⑤ Uncheck **Protect this device** and tap **SKIP**.



⑥ Tap **SKIP ANYWAY**.

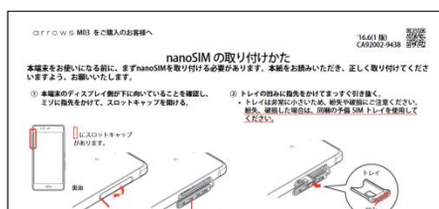


⑦ Confirm Google services and tap **NEXT**.



⑧ The Home screen appears. Finished.

Step 2 Turn off the smartphone and insert the nano-SIM card.



• Refer to the guide to installing the nano-SIM card (a Japanese document supplied with the smartphone) and insert the ANSIM nano-SIM card into the smartphone.

Step 3

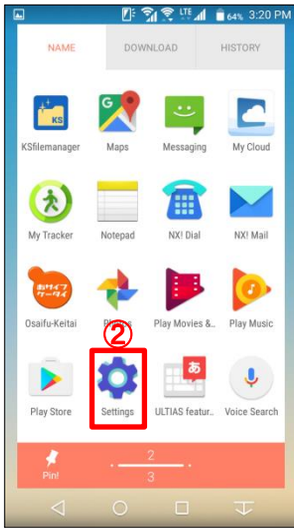
Make the APN Settings to allow your smartphone to connect to the internet.

After completing Step 1 and Step 2, please do the following.

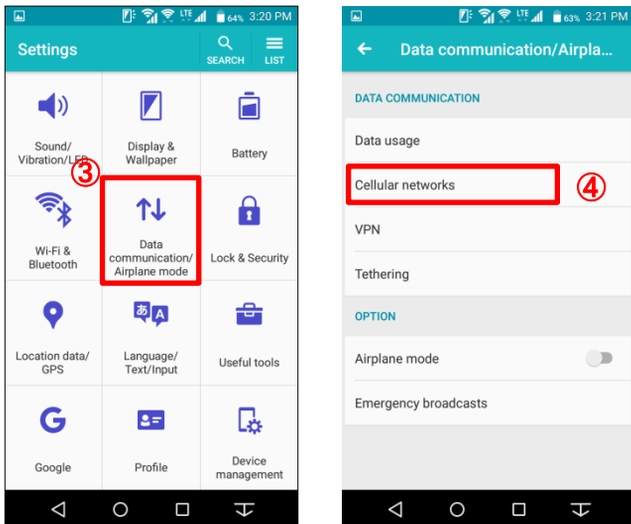
1. On the Home screen, swipe from right to left ①.



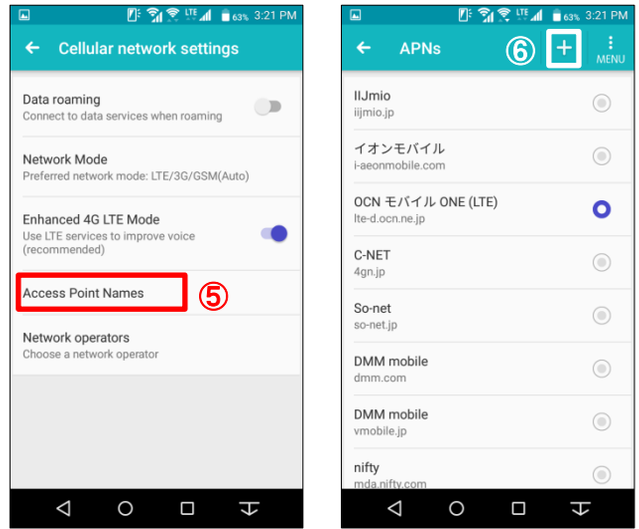
2. Tap Settings ②.



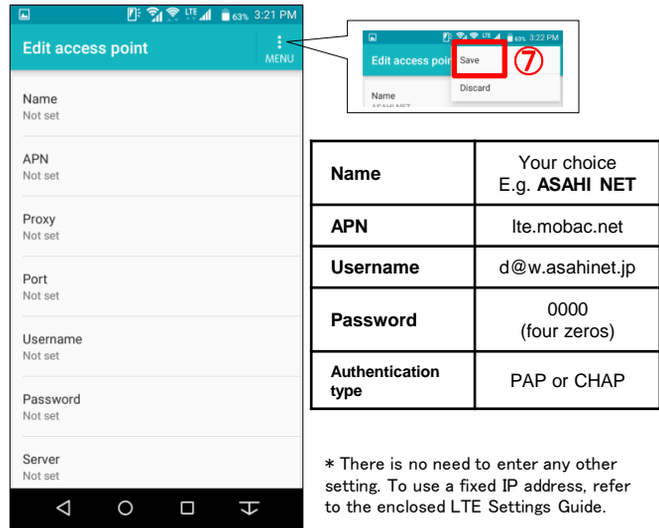
3. Tap Data Communication/Airplane mode ③ and then Cellular networks ④.



4. Tap Access Point Names ⑤. On the following screen, tap the upper-right [+] to add a APN ⑥.



5. On the Edit access point screen, enter the required settings and then tap Save ⑦.



6. Select the name of the APN you have created ⑧. The settings are complete.

