

# How to configure the Air3GII to go Internet via different Smartphone

This FAQ guides you how to install the Smartphone with Air3GII via USB port, the Smartphone will act as a modem, so the clients who connected with Air3GII can go to Internet.

Firstly, please make sure if your Smartphone has listed on supported list.

<b>Vendor</b>	<b>Model</b>
Apple	IPhone 3GS
Apple	IPhone 4
HTC	Desire
HTC	Desire HD
HTC	Hero
HTC	Tatto
HTC	T-Mobile myTouch 3G
Huawei	E2258
LG	P500
Motorola	Q9
Nokia	5800 Express
Nokia	6214C
Nokia	E61
Nokia	N73
Nokia	N78
Nokia	N95
Samsung	I9000
Samsung	Nexus S
Sony Ericsson	J108i

We will separate three parts of installation for the different manufacturer as, iOS, HTC and Samsung.

# How to configure the Air3GII to go Internet via different Smartphone

## ✧ Installation Steps for iOS



**Step 1:** Check the phone screen, choose **Personal Hotspot** (Or choose **General -> Network -> Personal Hotspot**, if a Personal Hotspot setting is not available at the top level of Settings).

**Step 2:** Connect the phone to the Air3GII by using the provided USB cable.

**Step 3:** Check the LAN IP address of Air3GII (default is **192.168.1.254**) and then login to the Web UI of Air3GII.

**Step 4:** On the **System Status -> USB Status**, it will show and "Phone Model" and "Connected" when connect to Internet success.

**Step 5:** Now, the Air3GII can go to Internet via Smartphone.

<b>※Note:</b>	If your SIM card has PIN code, you will need to setup the PIN code on Air3GII, otherwise it will not able to connect to Internet.
---------------	---

# How to configure the Air3GII to go Internet via different Smartphone

## ✧ Installation Steps for HTC



**Step 1:** Connect the phone to the Air3GII by using the provided USB cable.

**Step 2:** Check the phone screen, Press **HOME** -> **MENU** and then tap **Settings** -> **Applications** -> **Development**, make sure the USB debugging check box is selected, and then tap the “**Internet Sharing**”.

**Step 3:** Check the LAN IP address of Air3GII (default is **192.168.1.254**) and then login to the Web UI of Air3GII.

**Step 4:** On the **System Status** -> **USB Status**, it will show and “Phone Model” and “Connected” when connect to Internet success.

**Step 8:** Now, the Air3GII can go to Internet via Smartphone.

**※Note:**

If your SIM card has PIN code, you will need to setup the PIN code on Air3GII, otherwise it will not able to connect to Internet.

# How to configure the Air3GII to go Internet via different Smartphone

## ✧ Installation Steps for Samsung



**Step 1:** Connect the phone to the Air3GII by using the provided USB cable.

**Step 2:** Check the LAN IP address of Air3GII (default is **192.168.1.254**) and then login to the Web UI of Air3GII.

**Step 3:** On the **System Status** -> **USB Status**, it will show and "Phone Model" and "Connected" when connect to Internet success.

**Step 4:** Now, the Air3GII can go to Internet via Smartphone.

<b>※Note:</b>	If your SIM card has PIN code, you will need to setup the PIN code on Air3GII, otherwise it will not able to connect to Internet.
---------------	---