New LTE Mi-Fi Installation Guide



HUAWEI Mi-Fi E5377

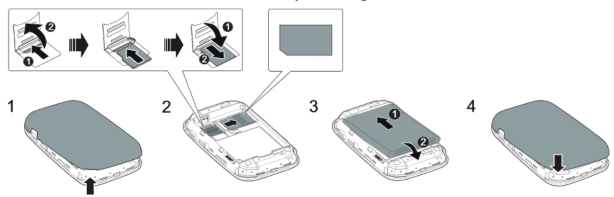
31-3-2015



Getting Started

Installing

Install the SIM card, microSD card, and battery according to the illustration.

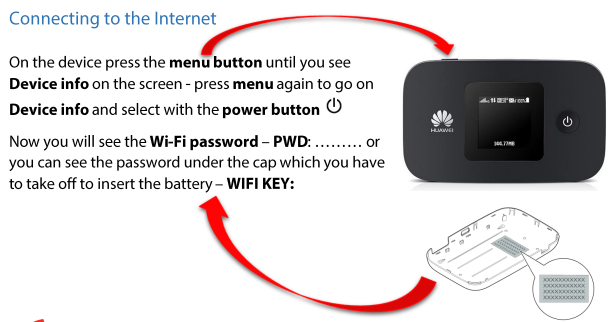


Note:

• Make sure if it's for a Prepaid client that you activate the SIM first by making a call and deactivate the SIM PIN before you insert the SIM in the Mi-Fi.

Turning the Mi-Fi on and off

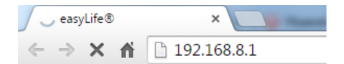
Press and hold the \odot button until the screen lights up to turn the Mi-Fi on, and do the same to turn it off.



Select the Mi-Fi device in the Wi-Fi signal **HUAWEI-...** on your laptop/ tablet or smartphone – insert the password or Wi-Fi key



Open browser and type **192.168.8.1** and press **enter**



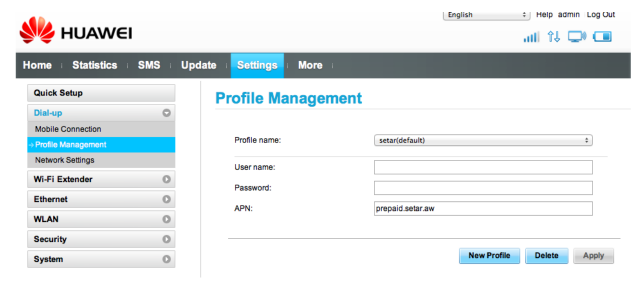
You will be redirected to the Mi-Fi's **dash board**, go to **settings** – for the **username** and **password** enter **admin** (small letters)





To set the device in Post or Prepaid:

Go to Dialup - profile management



Choose new profile - type for:

Profile Name: SETAR

APN: for postpaid type internet.setar.aw for prepaid type prepaid.setar.aw

Note:

If you do not have an Internet connection, follow the next step.

Go to **Mobile Connection** – click **Turn On** (this will connect you to the internet which you will see the icon with 2 arrows one pointing up one pointing down)

If it is a postpaid – once you go on a website you will connect

If it a prepaid – once you select a website, you will be redirected to SETAR's Prepaid Wireless Broadband page.





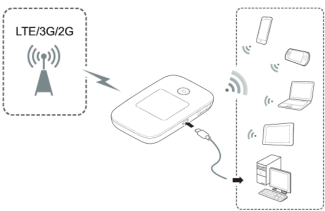
Additional Info

Benefits/scenarios how the LTE Mi-Fi Hotspot can be used

Scenario 1: Accessing the Internet Using an LTE, 3G, or 2G Network

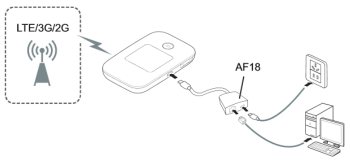
The Mobile WiFi uses your operator's LTE, 3G, or 2G network to access the Internet.

a) Wi-Fi or USB connection



b) Ethernet port connection (LAN)

Connect the Mobile WiFi to AF18, and then connect the AF18's network port to a computer using a network cable.



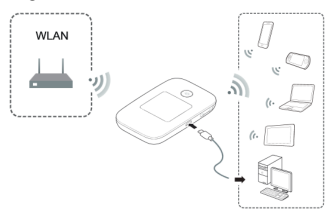
Note:

The AF18 is an optional accessory. If it is not included in the package, you can purchase one separately.



Scenario 2: Accessing the Internet Using a Wi-Fi Network

When you use the Mobile WiFi in Wi-Fi coverage areas, for example, an airport, cafe, hotel, or your home, the Mobile WiFi can access the Internet via Wi-Fi networks, helping save your LTE, 3G, or 2G network usage.



Scenario 3: Accessing the Internet Using Ethernet (WAN)

Connect the Mobile WiFi to AF18, and then connect the AF18's network port to the Ethernet port using a network cable. You can then access the Internet via Ethernet, such as a home ADSL, hotel DHCP, or campus static IP broadband network.

