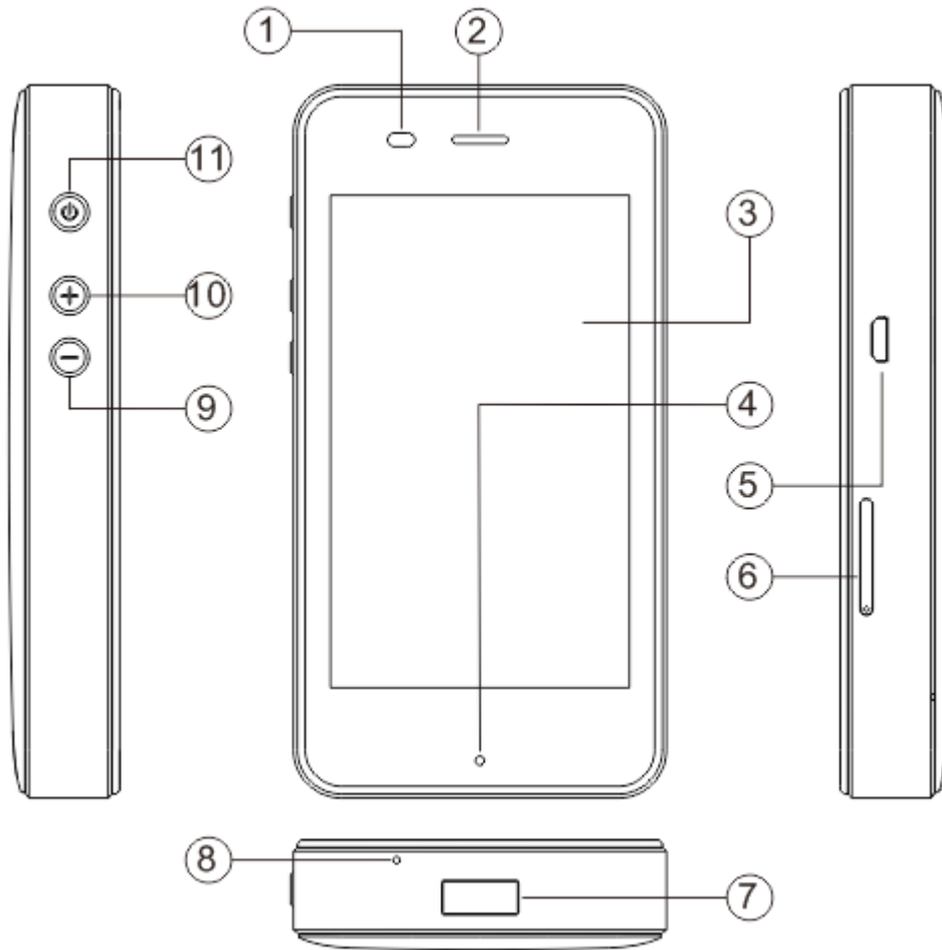


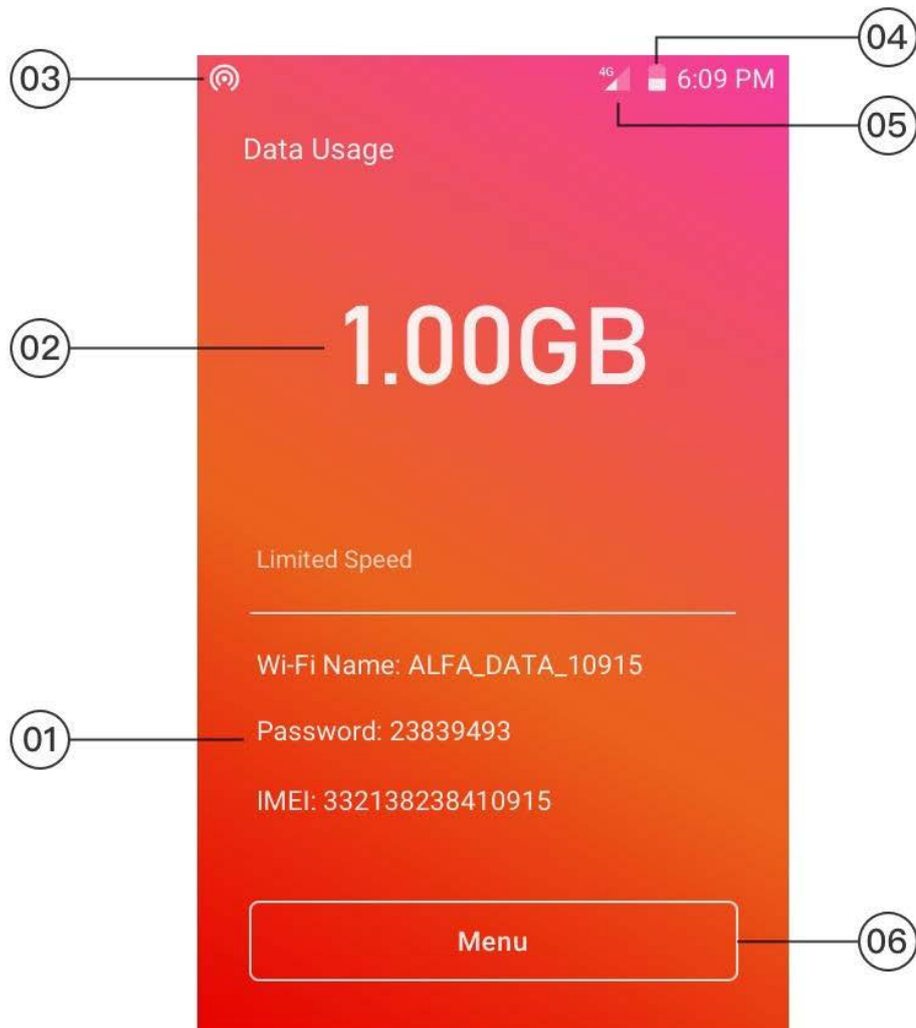
User Manual





- 1: Proximity Sensor
- 2: Receiver /Speaker
- 3: LCD Touch Display
- 4: LED Indicator (Red - Low Battery; Yellow - Normal; Green - High Battery)
- 5: Micro USB Port (Input)
- 6: SIM Slot
- 7: USB Port (Output)
- 8: Microphone
- 9: Volume Down Button
- 10: Volume Up Button
- 11: Power Button

Chargers with an output of 5V-2A are recommended



1. Device info
2. Data Consumption
3. Number of device connections
4. Battery level
5. SIM card signal strength
6. More info

Brand: Alfa Data Traveler

Box Content: Device, User Manual, Micro USB cable

Note: Adapters (Charging) 100-240V~50/60Hz 0.15A are recommended

Technical Specification:

- LTE FDD: Band 1/2/3/4/5/7/8/9/17/19/20
- LTE TDD: Band 38/39/40/41
- WCDMA: Band 1/2/4/5/6/8/9/19
- CDMA/EVDO: BC0 BC1
- GSM: 850/900/1800/1900 MHz
- Max Upload Speed: 50Mbps
- Max Download Speed: 150Mbps
- Wi-Fi: IEEE802.11b/g/n
- Screen Size: 4.0 inch
- Standard USB 2.0 port
- Micro USB
- Battery Capacity: 5350mAh (3.8V 20.33Wh)
- Input/Output: DC 5V 2A
- Size: 126.5*65*19mm
- Weight: 240g (net)

Step 1: Subscribe to an Alfa Data Traveler bundle

If you are not subscribed to a data bundle yet, you can start by activating a data bundle through Alfa website, by SMS or by dialing *111# from your Alfa line. For more info, please follow the steps below:

From Alfa website <https://www.alfa.com.lb> :

- Login to your Alfa account and go to “Manage Services” (1)
- Select an “Alfa Data Traveler” bundle and click on subscribe
- Enter the IMEI of the Alfa Data Traveler router
- Click Activate

(1) If you did not provide an Alfa number upon purchasing the Alfa Data Traveler router, then please use the Mobile number displayed on the form you received when you purchased the device to create an account on Alfa website.

Through *111# using your Alfa line: dial*111# then follow the below steps:

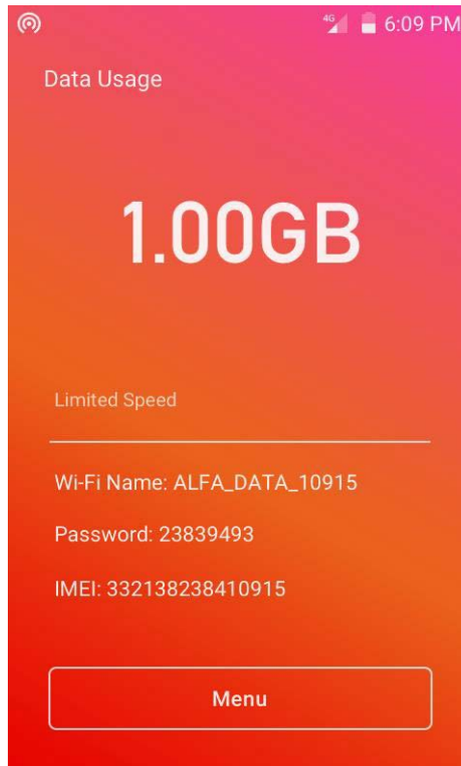
Choose Services → Activate → Alfa Data traveler, then choose the bundle of your choice.
Enter the IMEI of the router and confirm

By SMS using your Alfa line:

For example, Alfa Data Traveler weekly bundle: Send an SMS to 1050 including ADTW followed by the router IMEI. if the router IMEI is 53568974563, the SMS content will be ADTW53568974563

Step 2: Turn on the router

Press the power button for 3 seconds, once it's on, the homepage will be displayed as below:



Step 3: Switch on the Wi-Fi on your smartphone, to connect to the Wi-Fi network of Alfa Data Traveler router (Wi-Fi name is shown on the homepage), enter the Wi-Fi password, once connected you can enjoy the internet

How to use the Power bank

Connect the charging cable to the router USB port (output), and connect the other end to the smartphone, the power bank will work automatically (the battery level should be above 30%) whether the router is turned on or off.

If the router works properly, and the power bank is not working, please check the below:

- 1) The charging cable may not be recognized by the router. Please try again with the original charging cable of the router
- 2) The charging cable is not working. Please try again with a new charging cable

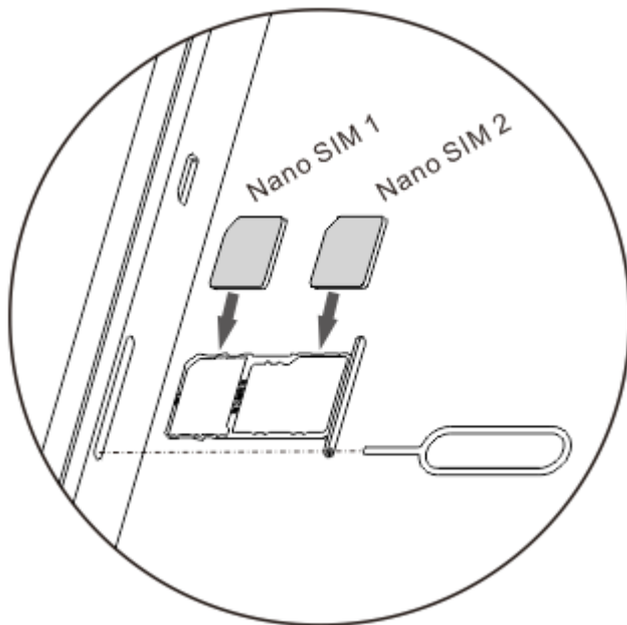
If after checking the above the power bank is still not working, please contact customer service for warranty.

Change the password

The password of the router can be modified in “Wi-Fi settings” page.

Local SIM Guide

1. Local SIM is supported by the router, which has two SIM slots (both are Nano SIM Slots)
2. Open the SIM card tray with a needle, and insert the SIM card as shown in the picture below. Please contact customer service if any issue encountered.
3. Remove the PIN code of the local SIM before you insert the SIM, as the SIMs with PIN codes are not supported by the router.



Tips to identify a Nano SIM:

Different SIM Cards sizes as shown below:



APN Setting

Follow the steps below to set the APN for local SIMs on the router:

- 1) Insert the local SIM, and select it in "SIM Manager" page
- 2) Click "Local SIM" on the homepage
- 3) Click "Data Connection" on the top
- 4) Click "Access Point Name (APN)" to finish the settings

FAQ

1. How long does it take to fully charge the Router?

It needs approximately 3.5 hours

2. How long can it work continuously?

Once fully charged, it can work up to 15 hours

3. How can I change my password?

Go to "Wi-Fi settings", make the changes and save

4. How many devices can be connected at the same time?

The router can support up to 5 connections at the same time

5. How long does it take to connect to the internet once the router is switched on?

Usually it takes 1 to 2 minutes, it depends on the local network condition.

If the router is being used for the first time in a certain country, it may take up to 10 minutes to connect

6. Why the signal shows 3G while the device supports 4G?

The Alfa Data Traveler Wi-Fi service depends on the local operators' network, the 4G network is prioritized. When the 4G signal is weak, it will be transferred to 3G

7. What should I do if the router stops responding?

Press the power button for 18 seconds

8. What should I do if the local SIM doesn't work?

Manually enter the APN of the SIM card ('SIM Manger' -> 'APN settings') and manually enter the APN info of your SIM card and save

For more info, visit [www.https://www.alfa.com.lb](https://www.alfa.com.lb)

Warning

Specific Absorption Rate (SAR) information. SAR tests are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value, in general, the closer you are to a wireless base station antenna, the lower the power output.

Before a new device can be made available for sale to the public, it must be tested and certified by the FCC that it does not exceed the exposure limit established by the FCC, Tests for each device are performed in positions and locations as required by the FCC. For body worn operation, this device has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal and that positions the device a minimum of 1.0 cm from the body.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause.

Undesired operation. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and complies with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur during installation. If the device does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is suggested to try to correct the interference by the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and receiver.
- Connect the equipment to an outlet on a different circuit to the receiver.
- Consult the manufacturer or an experienced radio/TV technician for help.



Information on the disposal and recycling of the device

This symbol (with or without a solid bar) on the device, batteries (if included), and/or the packaging, indicates that the device and its electrical accessories (for example, a headset, adapter, or cable) and batteries should not be disposed of as household garbage. These items should not be disposed of as unsorted municipal waste and should be taken to a certified collection point for recycling or proper disposal. For detailed information about device or battery recycling, contact your local city office, household waste disposal service, or retail store.

Disposal of the device and batteries (if included) is subject to WEEE.

Directive Recast (Directive 2012/19/EU) and Battery Directive (Directive 2006/66/EC). The purpose of separating WEEE and batteries from other waste is to minimize the potential environmental impacts and human health risk of any hazardous substances that may be present.