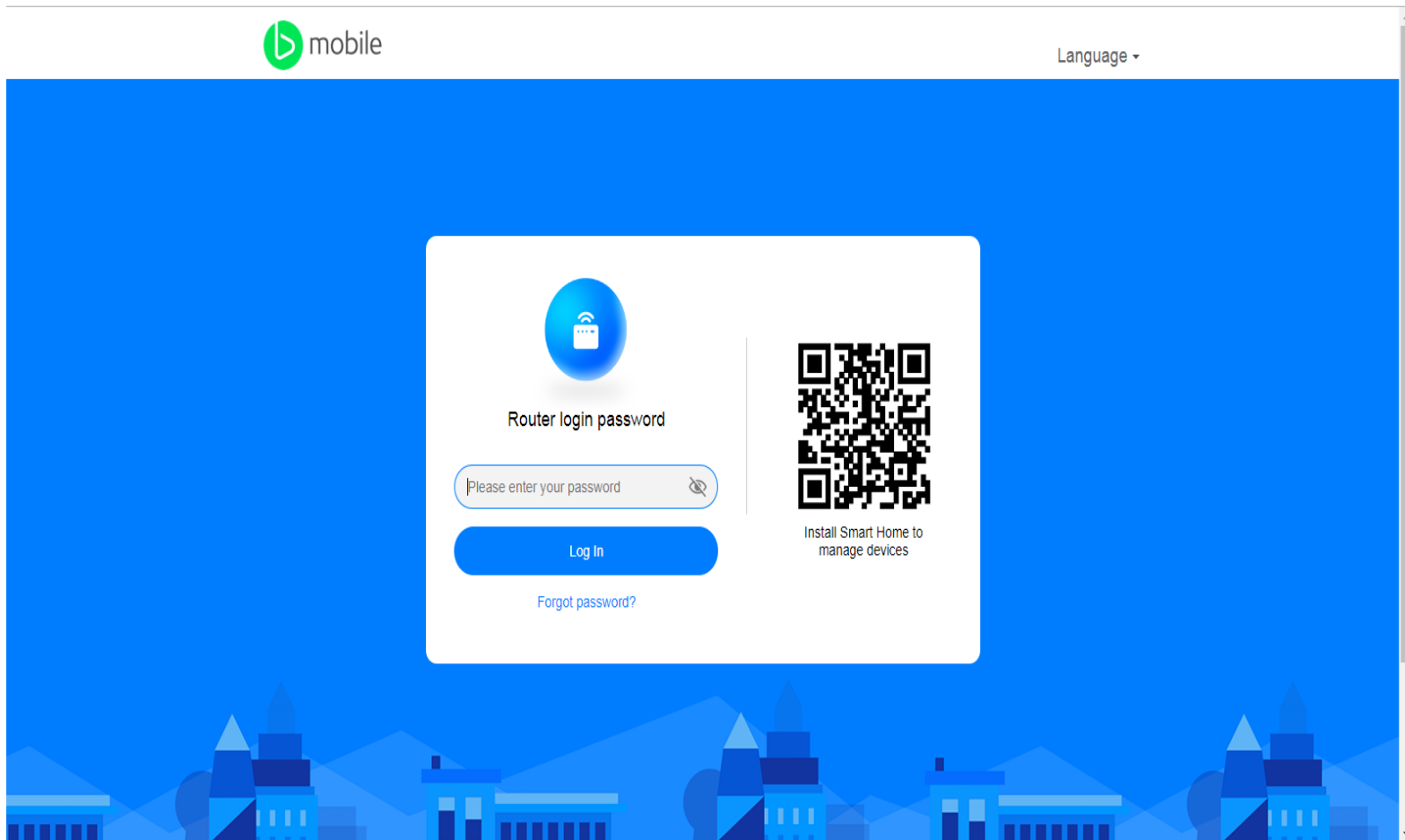


To Log on to Web User Interface

First connect the Laptop or PC to the Mobile WiFi network

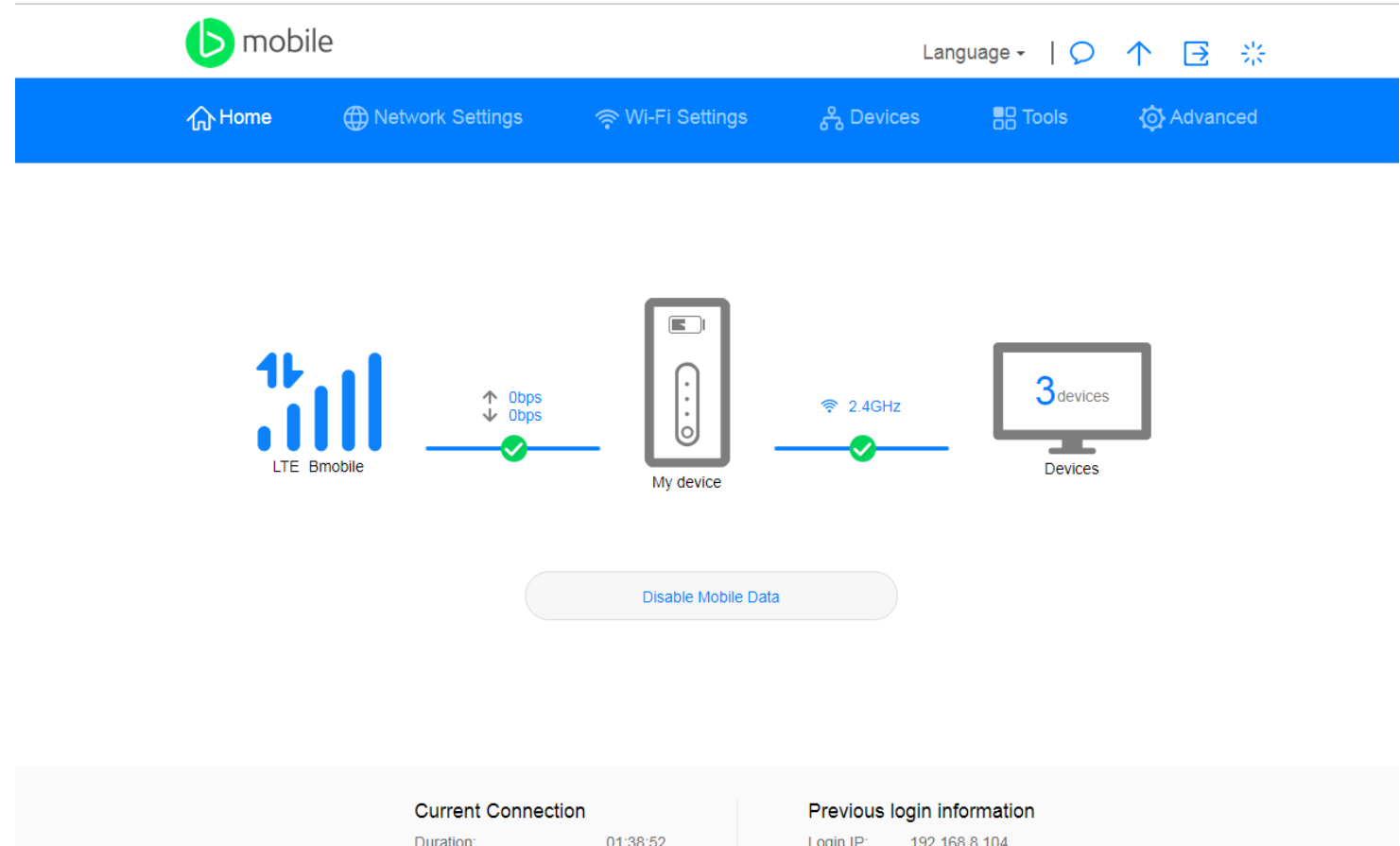
1. Open a web browser (like Explorer or Chrome) and access to:
<http://192.168.8.1/>
by using the address bar.
2. Input the device administrator password (default: **admin**).



Home Screen View

The HOME screen will show the basic status of the MiFi

- Network status (signal bars, 4G/3G connection, speed statistics) can be checked in the main screen.
- WiFi status and quantity of devices connected can also be verified in the home screen.
- Change language, SMS status, logging off and restart the device.



Changing WiFi name and Password

1. Access to the main WebUI menu, then go to **Wi-Fi Settings > Wi-Fi Basics Settings**
2. In this menu you can:
 - › Change WiFi Name (SSID)
 - › Change WiFi Password

The screenshot displays the mobile WebUI interface. At the top, there is a logo for 'b mobile' and a 'Language' dropdown menu. Below this is a blue navigation bar with icons and labels for 'Home', 'Network Settings', 'Wi-Fi Settings', 'Devices', 'Tools', and 'Advanced'. The main content area is titled 'Wi-Fi Basic Settings' and includes a 'Guest Wi-Fi' section. The 'Wi-Fi' toggle is turned on. The 'Wi-Fi name (SSID)' is set to 'HUAWEI-9FB3', the 'Security mode' is 'WPA2-PSK', and the 'Wi-Fi password' is 'huawei123'. A 'Save' button is visible at the bottom, along with a link for 'More Wi-Fi Settings'.

Activate Roaming

Roaming can be enabled or disabled.

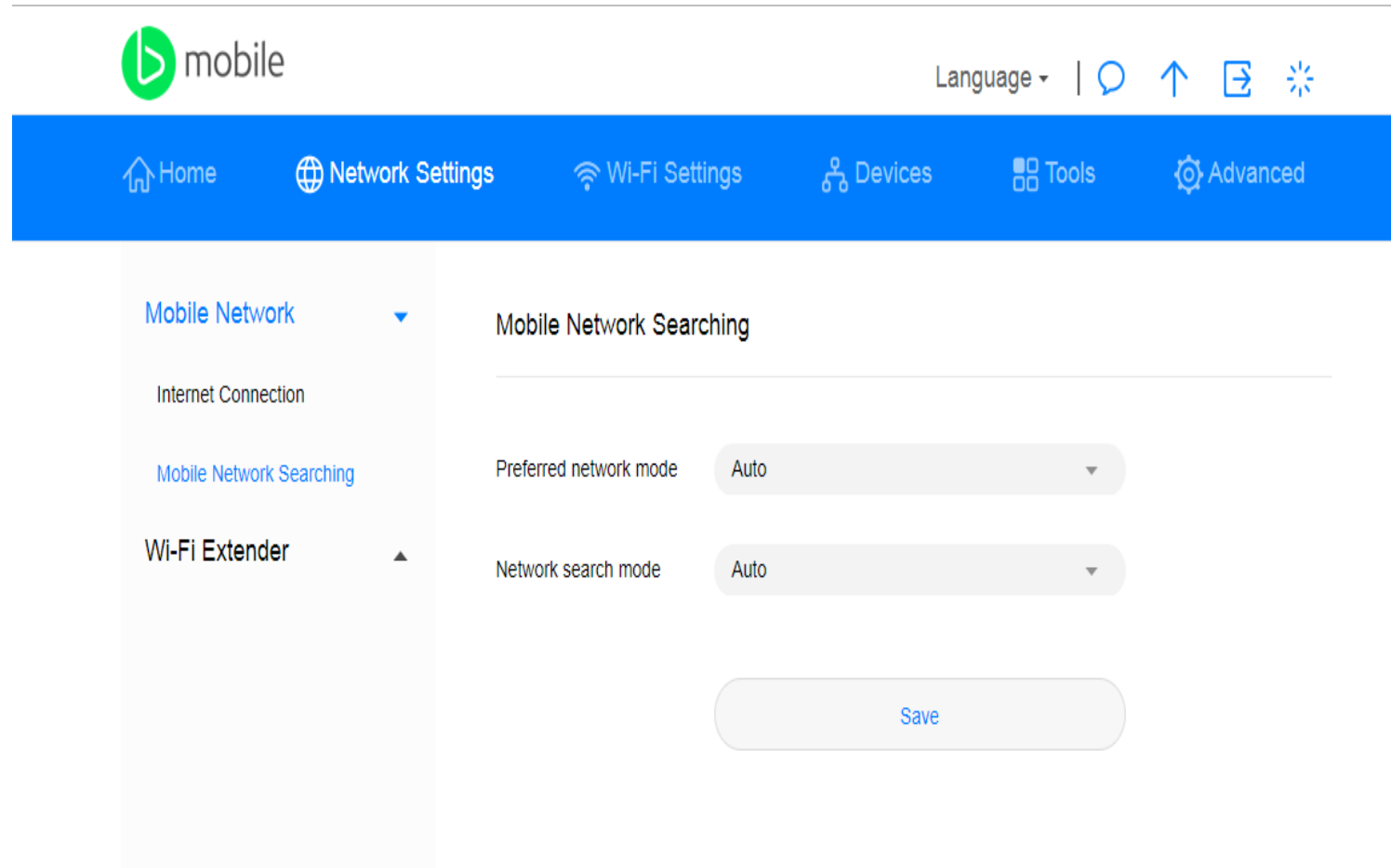
1. Access to the main WebUI menu, then go to **Network Settings > Mobile Network > Internet Connection**
2. In this menu you can activate / disable Data while roaming.

The screenshot displays the bmobile WebUI interface. At the top, the bmobile logo is on the left, and 'Language' with a dropdown arrow and several utility icons (chat, up arrow, home, star) are on the right. A blue navigation bar contains icons for Home, Network Settings, Wi-Fi Settings, Devices, Tools, and Advanced. The main content area is split into two columns. The left column is a sidebar menu with 'Mobile Network' (expanded), 'Internet Connection', 'Mobile Network Searching', and 'Wi-Fi Extender'. The right column shows the 'Internet Connection' settings. It includes a descriptive paragraph about APN and three toggle switches: 'Mobile data' (on), 'Data roaming' (on), and 'Auto-select network' (on). A note below the 'Auto-select network' toggle states: 'This feature will be disabled when the profile configuration is changed.'

Mobile Network Searching

For best performance **this should remain on AUTO.**

1. Access to the main WebUI menu, then go to [Network Settings](#) > [Mobile Network](#) > [Mobile Network Searching](#)












The screenshot shows the mobile network settings page. At the top, there is a logo for 'mobile' and a language dropdown menu. Below the logo is a navigation bar with icons for Home, Network Settings, Wi-Fi Settings, Devices, Tools, and Advanced. The main content area is divided into two columns. The left column contains a sidebar menu with 'Mobile Network' selected, and sub-items for 'Internet Connection', 'Mobile Network Searching', and 'Wi-Fi Extender'. The right column displays the 'Mobile Network Searching' settings, which include two dropdown menus: 'Preferred network mode' and 'Network search mode', both set to 'Auto'. A 'Save' button is located at the bottom of the settings area.

Manage Devices

This menu will allow you to check the devices connected into the WiFi, and also manage them

1. Access to the main WebUI menu, then go to **Devices**
2. Online devices shows the current active connections with details about them: Name, Time, MAC address. You can disable / enable the internet access one by one.
3. Offline device shows non active connections. You can delete them for future requesting new access to the MiFi services.

The screenshot shows the mobile WebUI interface. At the top, there is a header with the 'b mobile' logo and a 'Language' dropdown menu. Below the header is a blue navigation bar with icons for Home, Network Settings, Wi-Fi Settings, Devices, Tools, and Advanced. The 'Devices' menu is selected. Below the navigation bar, there is a table with two main sections: 'Online Devices' and 'Offline Devices'. The 'Online Devices' section has a sub-header 'Internet Access' and contains one device: 'LEN-20-PC0AA3AL' with a Wi-Fi icon, a pencil icon, and a trash icon. The device details include '0 day 0 hour 0 minute' and 'Lease time remaining: 0 day 23 hour 59 minute'. The MAC address is '18:5E:0F:83:4A:46', the IPv4 address is '192.168.8.115', and the IPv6 address is 'fe80::a1cd:159f:b352:9f0d'. The 'Internet Access' column shows 'My device'. The 'Offline Devices' section contains two devices: 'A84074710' and 'Galaxy-S8'. Both have a Wi-Fi icon, a pencil icon, and a trash icon. The MAC address for 'A84074710' is '0C:5B:8F:27:9A:64'. The MAC address for 'Galaxy-S8' is '30:07:4D:5F:08:1D'. The 'Internet Access' column for 'Galaxy-S8' shows a blue toggle switch.

Online Devices		Internet Access
 LEN-20-PC0AA3AL 0 day 0 hour 0 minute Lease time remaining: 0 day 23 hour 59 minute	 	MAC address: 18:5E:0F:83:4A:46 IPv4: 192.168.8.115 IPv6: fe80::a1cd:159f:b352:9f0d My device
Offline Devices		
 A84074710	 	MAC address: 0C:5B:8F:27:9A:64
 Galaxy-S8	 	MAC address: 30:07:4D:5F:08:1D <input checked="" type="checkbox"/>

SMS – Short Messages

This menu will allow you to Manage the short messages (SMS) into the device

1. Access to the main WebUI menu, then go to **Tools > SMS > SMS Conversation and Settings**

2. In Conversation menu you can:

- › Read SMS
- › Write SMS
- › Manage SMS

The screenshot displays the mobile WebUI interface. At the top, the 'b mobile' logo is on the left, and 'Language' with a dropdown arrow, a speech bubble icon, an up arrow icon, a share icon, and a star icon are on the right. Below this is a blue navigation bar with icons for Home, Network Settings, Wi-Fi Settings, Devices, Tools, and Advanced. The main content area is divided into two columns. The left column has a dropdown menu for 'SMS' with options: 'SMS Conversation', 'SMS Settings', 'Statistics', and 'USSD'. The right column shows the 'SMS Conversation (3)' page. It includes a descriptive paragraph: 'You can create, forward, delete SMS messages, delete contacts, and send group SMS messages here. These messages are stored on your router. When local stored SMS messages reach the limit, the message icon will flash. You will then need to delete some messages.' Below this is a 'Help' link with a question mark icon. At the bottom, there is a table with columns for 'Contacts', 'Content', 'Date', and a checkbox. The table contains three rows of message data.

Contacts	Content	Date	<input type="checkbox"/>
155	You have 50 Mb of 50MB Roam Corp Special Data - US/C AN/UK/LIME/GUY. Expiry on bill cycle. 1Hr40Min of 100m...	2019-11-04	<input type="checkbox"/>
+18687568060	Testing 123	2019-11-04	<input type="checkbox"/>

Access MIFI USSD Menu

MIFI USSD *600# will allow you to purchase Data Add Ons and check your bundle balance

1. Access to the main WebUI menu, then go to [Tools](#) > [USSD](#)

The screenshot displays the mobile WebUI interface. At the top, the 'mobile' logo is visible on the left, and 'Language' with a dropdown arrow, a chat bubble icon, an upward arrow icon, a share icon, and a star icon are on the right. Below this is a blue navigation bar with icons and labels for 'Home', 'Network Settings', 'Wi-Fi Settings', 'Devices', 'Tools', and 'Advanced'. The main content area is divided into two columns. The left column contains a vertical menu with 'SMS', 'Statistics', and 'USSD' (highlighted in blue). The right column is titled 'USSD' and contains a 'Check Services' button with a 'Collapse' link to its right. Below this, a text input field contains the USSD code '*600#'. A dropdown menu is open below the input field, showing options: '1', '4', '*', and '*612#'. Below the input field, the text 'send:*612#' is visible. At the bottom, a blue message reads: 'Received.Mifi My Rules 1.Get DATAAdd-On 2.Get ROAMING DATAAdd-Ons 3.Query Bundle Balance Choose any above'.

Change Maximum Number of Users

Maximum number of users (1 to 8 max) can be modified in WiFi Advance Settings

1. Access to the main WebUI menu, then go to **Advanced > Wi-Fi > Advance Settings**
2. In Advanced menu you can:
 - › Change Max User (8 by default)
 - › Change Wi-Fi Sleep Time

The screenshot shows the mobile WebUI interface for a router. At the top, there is a navigation bar with the 'mobile' logo and a 'Language' dropdown. Below this is a blue navigation bar with icons for Home, Network Settings, Wi-Fi Settings, Devices, Tools, and Advanced. The 'Advanced' menu is selected, and the 'Wi-Fi' option is expanded in the left sidebar. The main content area displays the 'Wi-Fi Advanced Settings' page, which includes a description: 'You can make more personalized Wi-Fi settings to adapt to a variety of network environments.' The settings are as follows:

Setting	Value
Wi-Fi automatic sleep time (minutes)	10
Maximum access number	8
Bandwidth	20 MHz (Default)
Channel	Auto

A 'Save' button is located at the bottom of the settings page.

Activate Guest Wifi

Guest Wifi can be activated in WiFi Settings.

1. Access to the main WebUI menu, then go to [Wi-Fi Settings](#) > [Guest Wi-Fi](#)

2. In Guest Wi-Fi menu you can:

- > Set Duration
- > Set Wi-Fi name (SSID)
- > Set Wi-Fi Password

The screenshot displays the bmobile web interface. At the top, there is a navigation bar with the bmobile logo on the left and a language dropdown, along with icons for home, up, back, and search. Below this is a blue navigation menu with options: Home, Network Settings, Wi-Fi Settings (selected), Devices, Tools, and Advanced. The main content area is split into two columns. The left column contains 'Wi-Fi Basic Settings' and 'Guest Wi-Fi' (selected). The right column is titled 'Guest Wi-Fi' and includes a descriptive paragraph: 'When you have guests, you can enable guest Wi-Fi. Your home will then have both main Wi-Fi and guest Wi-Fi. Guests can access the Internet through guest Wi-Fi. They will not be able to manage your router and will not be able to access devices in main Wi-Fi. Guest Wi-Fi effectively ensures your network privacy and security.' Below the text is a 'Help' link. The settings are as follows: 'Guest Wi-Fi' is a toggle switch that is turned on; 'Duration' is a dropdown menu set to 'Unlimited'; 'Wi-Fi name (SSID)' is a text input field containing 'HUAWEI-9996_Guest'; and 'Security' is a dropdown menu set to 'Open'. At the bottom right of the settings area is a 'Save' button.

WiFi Extender Set Up

The Extender feature can be activate and configured according to end user needs

1. Access to the main WebUI menu, then go to **Network Settings > Wi-Fi Extender > Wi-Fi Extender Settings and Connection**
2. In this menu you can active the feature and configure the Wi-Fi network that you want to extend the coverage.
3. The Wi-Fi extender connection will be prioritized when it is enable and configured.

The screenshot displays the Huawei mobile WebUI interface. At the top, the 'mobile' logo is visible on the left, and 'Language' with a dropdown arrow is on the right. Below the logo is a blue navigation bar with icons and labels for 'Home', 'Network Settings', 'Wi-Fi Settings', 'Devices', 'Tools', and 'Advanced'. The main content area is divided into two columns. The left column contains a sidebar menu with 'Mobile Network' (expanded), 'Wi-Fi Extender' (expanded), 'Wi-Fi Extender Settings', 'Wi-Fi Extension Connection', and 'Wi-Fi Extension WPS'. The right column shows the 'Wi-Fi Extender Settings' page, which includes a warning message: 'After connecting to Wi-Fi, the device management address may change. Enter the domain name (www.huaweimobilewifi.com) or the new address to manage your device.' Below this, a message states: 'You have enabled multiple Wi-Fis, Wi-Fi extender is not available'.

Questions?

*Please visit any of Customer Service Centers or call us at 824-8788, Option 1 or
Dial *100 from your bmobile number*

