Mobile Hotspot User Manual



Contents

Getting Started	1
Overview	
System Requirements	2
Components	
Device Display	
Battery Management	
Using Your Mobile Hotspot	7
Accessing the Network	
Using Your Mobile Hotspot for the First Time	
System Requirements	
Installing the LTE Nano SIM Card	
Charging the Battery	9
Connecting to Your Mobile Hotspot	
Wi-Fi Name (SSID) and Password	
Connecting to the Internet	
Using Your Mobile Hotspot after Setup is Complete	
Mobile Hotspot to share connections	
Wi-Fi and Web UI Security	
Updating Your Mobile Hotspot software	
Mobile Hotspot Settings	
Managing Your Web UI	
Access the Mobile Hotspot Web UI home page	
Home	
Messages	
On the Mobile Hotspot device display	
On the Mobile Hotspot Web UI Home page	
Settings	
Wi-Fi	
Mobile Network	
Device	
Advanced Router	
About	
Support	
Troubleshooting	
Overview	
First Steps	

Regulatory Information	43
Regulatory Statements	
FCC Equipment Authorization ID: XHG-R717	
Body-Worn Operation	
Safety Hazards	45
Glossary	
Glossary	

1

Getting Started

Overview Components Device Display Battery Management

Overview

Thank you for choosing your LTE Mobile Hotspot!

Having the Mobile Hotspot at your fingertips will allow you to access LTE network for fast uploads and downloads. You can also connect up to 15 Wi-Fi capable devices to the Internet at once - laptops, tablets, eReaders, Smartphones and more.

System Requirements

- Compatible with all IEEE802.11b/g/n/ac Wi-Fi enabled devices.
- Works with the latest versions of most browsers*.

* It is recommended to use the latest versions of Internet browsers. Outdated versions may not be compatible with the Mobile Hotspot Web Admin User Interface, <u>http://mobile.hotspot</u>

Components



1. **Power/Menu Button –** Turn on/off Mobile Hotspot. Shows device menu and information Button Operation

	Operations	Actions
Turn On		Press and hold the button for 3 seconds.
Turn OffDisplay Wake-UpInfo Display	Press and hold the button until "Goodbye" message appears.	
		When the display is off (sleep mode), the first quick press of the button wakes up the display.
	Info Display	When the display is on, press the button quickly to go through the device menu and information.

LED Indicator

	Colors	Charging Status	
Ċ	Off	Power off.	
Ċ	Solid	Power off and connected to a charger.	
ك	Blinking	Power on/Operating normally	

- 2. **Display –** Provides device status information such as battery, service signal strength, the number of users connected with Wi-Fi etc.
- 3. Charger Port The USB charger connects here.
- 4. Back Cover Notch Lift the notch to open the back cover.
- 5. **Reset Button –** To perform reset of your device, gently press and hold the button for 3 seconds, then release.
- 6. SIM Card Stopper Lift the stopper to insert or replace the Nano SIM card.
- 7. Battery contact Insert the battery to align with the battery contacts.
- 8. SIM Card Slot The SIM card installation slot.

Device Display

"III LTE 争 奈 Max 🗐 🔲

Icons	Description
an a a 🛇	4 level signal strength indicators. More bars indicate a stronger signal.
LTE 3G R	Networks icon appears depends on which networks connected. (LTE / 3G / Roaming)
û₽ 1 8 1 ₽	Appears when data is being transmitted between the mobile network and your hotspot.
হিন হি2 হ3 হি́ма×	Shows the number of connected devices. (1~14 and Max).
	Appears when you have unread messages.
	The bar inside the battery indicates the battery level. When battery power is low, the battery outline blinks.

Battery Management

Your Mobile Hotspot is equipped with a replaceable and rechargeable battery. It works from its charged battery alone, or when the device is plugged into a power source.

Note: Please do not attempt to open or disassemble your hotspot and the battery pack. Doing so may cause damage that voids your warranty. Charge the battery with the charger provided together with your hotspot. While the battery is

charge the battery with the charger provided together with your hotspot. While the battery is charging, the battery charging icon battery displays.

IMPORTANT! Please use only an approved charger to charge your hotspot. Improper handling of the charging port, as well as the use of an incompatible charger, may cause damage to your device and void the warranty.

2

Using Your Mobile Hotspot

Accessing the Network Using Your Mobile Hotspot for the First Time Connecting to Your Mobile Hotspot Using Your Mobile Hotspot After Setup is Complete

Accessing the Network

Work effectively outside the home or office with the reliable broadband speed that the LTE service provides. You can connect to the internet at speeds fast enough to keep up-to-date on all your email correspondence, download attachments, and access your corporate intranet.

Using Your Mobile Hotspot for the First Time

System Requirements

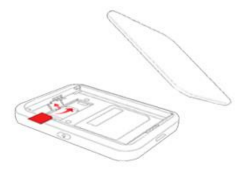
Your computer, tablet, or other wireless devices need Wi-Fi capability and Internet browser software only. Your Mobile Hotspot is compatible with most major operating systems and the latest versions of browsers.

Installing the LTE Nano SIM Card

Your SIM (Subscriber Identity Module) card is a small rectangular plastic card that stores important information about your wireless service.

If not already inserted, follow the instructions below to install your LTE Nano SIM card.

- 1. Remove the back cover of your device and take the battery out.
- 2. Lift the "LIFT" tab and slide your Nano SIM card in the SIM card slot with Wireless Carrier logo facing up. After installation, secure the "LIFT" tab back into place.
- 3. Properly install the battery and put the back cover on.



IMPORTANT! Do not bend or scratch your Nano SIM card. Avoid exposing your Nano SIM card to static electricity, water, or dirt. Whenever you insert or remove the SIM card, ensure your Mobile Hotspot is powered off and is not connected to any power source. Never use tools, knives, keys, or any type of object to force the door open or to remove the Nano SIM card.

Charging the Battery

Before using your mobile hotspot, ensure that the battery is fully charged. Be sure to use the charger that came with your device.

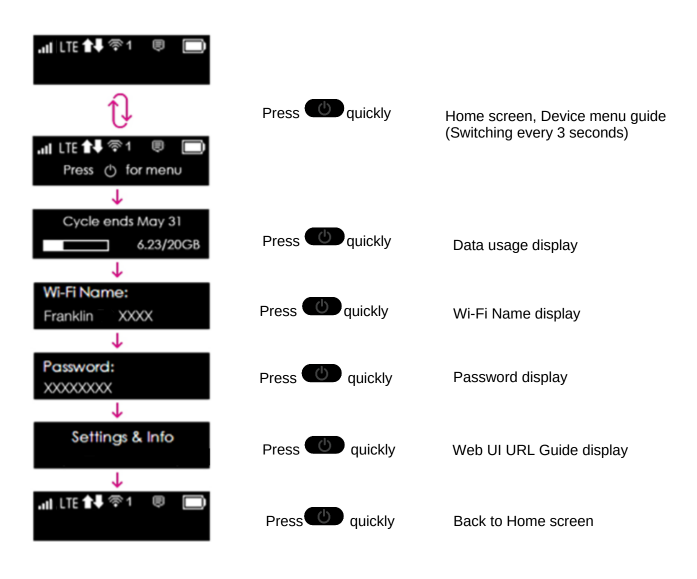
NOTE: Your Mobile Hotspot is equipped with a replaceable rechargeable battery. When handling the battery or SIM card, please make sure the device is not connected to any power sources. Do not use any tools, sharp objects or any utensils when dealing with the battery. Doing so may cause damage that voids your warranty.

- It normally takes 3~5 hours, depending your power sources and device status to fully charge the battery.
- The battery discharges faster as additional devices connect to your hotspot.
- Battery life depends on the network, signal strength, temperature, features, and active connection time.
- When charging, keep your device near room temperature.
- Never leave the Mobile Hotspot in an unattended vehicle due to uncontrolled temperatures that may be outside the desired temperatures for your device.
- It is normal for batteries to gradually wear down and require longer charging time.

Connecting to Your Mobile Hotspot

Wi-Fi Name (SSID) and Password

You can find your Wi-Fi Name and Password any time you need. Just press the power/menu button () shortly when the display is on.



Connecting to the Internet

- 1 Open the Wi-Fi application or controls on your laptop or Wi-Fi capable device that you want to connect to your Mobile Hotspot. Then find your Mobile Hotspot's Wi-Fi name.
- 2 Click **Connect** and enter the Password when prompted.

NOTE: The last four characters of your Wi-Fi Name is unique for your Mobile Hotspot. You can change the Wi-Fi Name of your own. See "Settings".

Using Your Mobile Hotspot after Setup is Complete

Mobile Hotspot to share connections

You can use your Mobile Hotspot as a wireless mobile hotspot to connect to a total of 15 Wi-Fi capable devices to the mobile broadband network.

Wi-Fi and Web UI Security

The Mobile Hotspot comes from the factory with security turned on. By default, **Web UI** password is 'admin'. Your **Web UI** password is always the same as 'admin' unless you change it in the **Web UI** home page.

You can create your own **Web UI** password by signing into the **Web UI** home page. After you change your own **Web UI** home password, you will be required to use the new password to sign in to the **Web UI** home page.

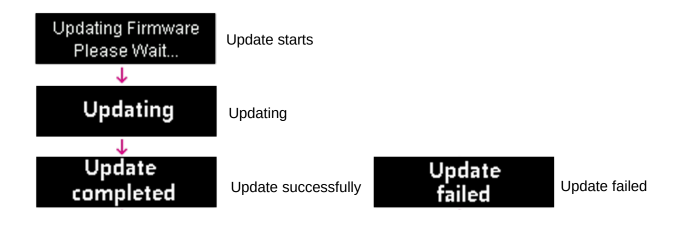
To change your **Web UI** home password:

- 1 Connect your Wi-Fi capable device to your Mobile Hotspot.
- 2 Open a web browser and enter <u>http://mobile.hotspot</u>.
- 3 From the Web UI, click **Settings > Device > Web Interface**.

Updating Your Mobile Hotspot software

New software is updated automatically in the following scenarios.

- 1) Every power up the device will check for a new SW update.
- 2) If a new update is available it will be downloaded in the background and wait to be applied on the next power off.
- 3) The device must have at least 40% battery or 20% on charger to apply an update.
- 4) If the device is on AC power all the time and an update is available the device will download and wait to apply the update in 48 hours between the hours of 2-4am. It also will be updated when the device turns off.
- 5) If there is traffic or data activity for at least 1 minute at the 2-4am window the device will wait until next day 2-4am window (24 hours later) to apply the update.



3

Mobile Hotspot Settings

Managing Your Web UI Home Messages Settings About Support

Managing Your Web UI

Access the Mobile Hotspot Web UI home page

You can access your Mobile Hotspot device information using an internet browse.

Access Mobile Hotspot Web UI using a browser

- 1 Connect your Wi-Fi capable device to the Mobile Hotspot.
- 2 Open a web browser on your connected device and open your home page by entering either or http://mobile.hotspot.
- 3 Enter the password and Click **Login.** If you entered the correct password, the Web User Interface screen appears.

NOTE: The default password is 'admin'. On your first login, you will be directed to 'Change password'

Enter Your Password				
Password	•••••			
		Login	Cancel	
If too many incorrect passwords are tried, access will be suspended.				

Home

The **Mobile Hotspot Web UI** home page allows you to quickly access all menu options for your Mobile Hotspot.

- Messages
- Settings
- About
- Support

Check status of network connection and data usage on the Home page.

- Disconnect: Click Disconnect to disconnect the Internet.
- <u>Reset</u>: Reset data usage.

Home		Messages	Settings	i About	? Support
Connection		Data Usag	ge		
Network Status	Connected				
Network	WCDMA	7.53 GB of	20 GB Used		
Time Connected	0:00:05				Reset
Data Used	34.53 KB				
Discor	nnect				
Main Wi-Fi					
DESKTOP-FG989	AU				
Guest Wi-Fi			alculation is based on the loca ystem provided by the operato	al device usage. Therefore, data r.	a usage might be different
No Connected De	vice		t usage or change usage mete		

Messages

Messages page displays SMS messages sent to you by Wireless Carrier.

On the Mobile Hotspot device display

The number of unread messages displays to the right of the message icon.



When a new message arrives, the message icon appears. A maximum of 20 messages can be stored.

On the Mobile Hotspot Web UI Home page

You can see the message contents by pressing the **Messages** menu on your **Web UI** home page. To delete a selected message, click the trash bin icon to the right of the message date and timeline. To delete all messages, click **Delete All Messages** button.

The **Message** page allows you to view the message contents by pressing the **Device Messages** menu on your **Mobile Hotspot Web UI Admin** home page. To delete a selected message, click the trash bin icon to the right of the message date and timeline. To delete all messages, click **Delete All** button.

Messages	Settings	B About	? Support
Messages			
From	Message		
		No Messages	
			Delete All
	Messages Messages	Messages Settings	Messages Settings About Messages From Message

Settings

The **Settings** page has the following menu options.

- Wi-Fi
- Mobile Network
- Device
- Advanced Router

Wi-Fi

The Wi-Fi menu contains the following options:

- **Basic** : the basic wireless network parameters

Home	S sages	Settings		f About		? Support
Wi-Fi Basic Advanced Connected Devices Mobile Network Device Advanced Router	Wi-Fi Basic Multi SSID Multi SSID Iso Main Wi-Fi Mi-Fi Name Wi-Fi Password Wi-Fi Band Privacy Separ SSID Stealth Authentication Encryption Me Display Wi-Fi Password Maximum Corr	lation t Wi-Fi users to acco rd ator Method thod Name and inections	ON ON ON ON ON ON ON C C Franklin TS 85e0a162 2.4G ON C ON C WPA2-PSI AES ON C I0 Main WI-Fi Guest WI-Fi	DFF Interface. 0 0899 5G DFF K DFF K DFF	▼ ▼ ▼	Save Changes
	Wi-Fi Settings	Reset				Lare changes
		will return all Wi-Fi	settings to the	e default.		
						Reset

- <u>Multi SSID</u>: Select ON if you like to set up a separate guest Wi-Fi network. Your Mobile Hotspot will broadcast two Wi-Fi Names.
- <u>Guest Wi-Fi</u>: If ON is selected for Multi SSID, Guest Wi-Fi menu will appear. You can change Guest Wi-Fi settings.
- <u>Multi SSID Isolation</u>: If On is selected, it prevents your devices from communicating across the Main and Guest Wi-Fi access points.

- <u>Allow Guest Wi-Fi users to access the Web interface</u>: If the box is checked, users on the Guest Wi-Fi also can access the Web User Interface.
- <u>Wi-Fi Name</u>: Service Set Identifier (SSID). To change it, enter a string less than 32 characters as the name for your wireless local area network (WLAN).
- <u>Wi-Fi Password</u>: To change, enter the new Wi-Fi password. The password needs to be at least 8 characters long. I Privacy Separator: If ON is selected, your devices on the same Wi-Fi Name can't make Local Area Network communication.
- <u>Wi-Fi Band</u>: It supports both the 2.4- and 5GHz bands of wi-fi spectrum for top throughput. You can choose Wi-Fi Band depends on your preference.

NOTE: if you connect WLAN printer to your Mobile Hotspot, Privacy Separator should be OFF to send file from your PC to the printer

- <u>SSID Stealth</u>: If ON is selected, the Wi-Fi name won't be found by other devices around it. You need to manually enter the Wi-Fi name and connect.
- <u>Authentication Method</u>: The authentication methods are described below.

Authentication Method	WPA2-PSK v
Encryption Method	WPA/WPA2-PSK
Maximum Connections	WPA2-PSK
H : D = C	SHARED
Maximum Connections	OPEN

Mode	Description
WPA-PSK/WPA2-PSK	Apply both the WPA-PSK and WPA2-PSK scheme.
WPA2-PSK	WPA-PSK is the securer version of WPA with implementation of the 802.11i standard.
SHARED	Authentication via Shared Key protocol.
OPEN	Authentication and encryption won't be performed. There are risks that private info will be intercepted or network will be used by unauthorized individuals.

- <u>Encryption Method</u>: Select an encryption method from the drop-down list.
- <u>Display Wi-Fi Name and Password</u>: If ON is selected, the Wi-Fi Name and Password will be displayed on your Mobile Hotspot device display.
- <u>Maximum Connections</u>: Choose the maximum number of the devices which connect to your device simultaneously. You can also click the right or left arrow to distribute the maximum number of the connected devices between the Main Wi-Fi and the Guest Wi-Fi.
- <u>Wi-Fi Settings Reset</u>: Click the Reset button to reset all Wi-Fi settings to the default.

- Advanced

These advanced settings should only be changed for specific circumstances. Changes to the advanced settings could result in loss of Wi-Fi connection with your devices. Consult your devices' manuals for Wi-Fi specifications.

Home	Messages	Settings	i About	? Support
Home Wi-Fi Basic Advanced Connected Devices Mobile Network Device Advanced Router		anced Settings 8 802.11 el Auto e 802.11 el 149	Ibgn v	Support
		e 10 Mir ive Time is 10 minutes. If the T wer button to connect to Wi-Fi.	9 is inactive for more than 10	minutes, it is required to Save Changes

- 1. From the Web UI, click **Settings > Wi-Fi > Advanced** to view the wireless network advanced parameters (2.4GHz, 5GHz), the WPS settings shown in the following figure and Inactive Time.
 - **802.11 Mode**: Select an 802.11 mode from the drop-down list.
 - Wi-Fi Channel: Select a Wi-Fi channel from the drop-down list.
 - Inactive Time : Select a Inactive Time from the drop-down list.
- 2. Click **Save Changes** to save your settings.

NOTE: Default Inactive Time is 10 minutes. If the Mobile Hotspot becomes inactive after this duration with no device connection, it is required to press the power button to connect to Wi-Fi.

- Connected Devices

- Connected Devices menu contains the following options:
 - Main Wi-Fi Devices Normally this is the hostname of the connected device as set on the connected device. You can use the pencil tool to change the name of any connected device.
 - MAC Address The MAC address is a unique network identifier for this connected device.
- To Edit a Connected Device:
- 1. Click on the **Edit**. A page opens, allowing you to edit the name of the device.
- 2. Update the name of the device and click **OK**.

- Blocked Devices menu contains the following options:

- Blocked Wi-Fi Devices This is a list of devices blocked from Connected Devices menu.
- MAC Address The MAC address is a unique network identifier for this blocked device.

Home	Mes	sages	X Settings	i About		? Support
Wi-Fi Basic Advanced Connected Devices Mobile Network	~	Connected Devices Main WI-FI Devices DESKTOP-FG989AU Guest WI-FI Devices	S MAC Addi 30:e3:7a:2 MAC Addi	2c:9f:f2	Edit Block	
Device Advanced Router	>		No Co	onnected Device		
		Blocked Devices		ress onnected Device		

Mobile Network

Manage your mobile network settings.

Home	Me	X ssages	Settings	() About	? Support
Wi-Fi Mobile Network Mobile Settings APN	>~	Mobile Set	mobile broadband data conn	o OFF	Turn off cellular data to prevent all internet traffic from using the
SIM Advanced		Manage Conr	nection Mode You Prefer		mobile broadband connection
Device Advanced Router	>	Auto Connect Connection M		OFF matic	Select auto-connection Select connection mode with your plan
		Manage Conr	nection Type You Prefer		
		Connection Ty	WiFi	+ USB 🔻	Select connection type with your plan
		Manage Time o	of Day Access		
		Time of Day Ad	ccess ON	OFF	Select Time of Day Access
		Roaming			
		Data Roaming	g ON	OFF	
					Save Changes

- Mobile Settings

- 1. From the Web UI, click **Settings > Mobile Network > Mobile Settings**. The Mobile Settings page is shown in the following figure.
 - Manage your mobile broadband data connection: Cellular data on or off.
 - Manage Connection Mode You Prefer: Auto Connect on or off.
 - Manage Connection Type You Prefer: WiFi + USB Connect / WiFi Only / USB Only

- <u>Time of Day Access</u>: Time of Day Access on or off. You can set up to 3 time ranges.

N	Manage Time of Day Access								
Т	ime of Day Access	• ON (:	Select Time of Day Access					
Access Start Time		Access End Time			Add rules with access time with start time and end time. It can				
	00 •	00 •	Edit Delete		be added up to 3 rules.				
	Add								

- <u>Roaming</u>: Turn Data Roaming on or off. Turn it ON to require confirmation before connecting to the roaming network.
 CAUTION! Allowing roaming could result in additional service charges.
- 2. Click Save Changes to save your settings.

- APN

From the Web UI, click **Settings > Mobile Network > APN**. The default APN parameters are shown in the following figure. You can use the default APN to connect to the Internet. You can also add new APNs.

APN S								
LTE APN	0							
	P							
Active	Name	APN	Username	Password	Auth		PDP Type	Delete
۰	profile1	mobile.com			None	٠	IPv4v6 •	Edit
0	profile2	B2B. mobile.com			None	۳	IPv4v6 •	Edit
								Delete
0	profile3	mobile.com			None	•	IPv4v6 ¥	Edit Delete
						-		•
	Add						Save Cha	nges
	0	 profile2 profile3 	 profile2 B2B. mobile.com profile3 mobile.com 	 profile2 B2B. mobile.com profile3 mobile.com 	 profile2 B2B. mobile.com profile3 mobile.com 	profile2 B2B. mobile.com None None	 profile2 B2B. mobile.com profile3 mobile.com None ▼ 	Profile1 mobile.com None ▼ IPv4v6 ▼ profile2 B2B.mobile.com None ▼ IPv4v6 ▼ profile3 mobile.com None ▼ IPv4v6 ▼

To add a new APN, follow the steps below:

1. Click **Add** to access the following page.

APN S	ettings		<u>9 9</u>				
LTE APN	1						
Active	Name	APN	Username	Password	Auth	PDP Type	Delete
۲	profile1	mobile.com			None •	IPv4v6 v	Edit
					None v	IPv4 v	OK Cancel
4							•
	Add					Save Cha	inges

3. Enter the related parameters as described in the following table.

Parameters	Description
Name	Type the profile name.
User name	User name is used to obtain authentication from the ISP when the connection is established.
Password	Password is used to obtain authentication from the ISP when the connection is established.
Auth (Authentication)	Password Authentication Protocol (PAP) provides a simple method without encryption for the peer to establish its identity using a 2-way handshake. Challenge-Handshake Authentication Protocol (CHAP) is used to periodically verify the identity of the peer using a 3-way handshake.

- 4. Click **Save Changes** to add the new APN. Additional APN Options
 - To activate the new APN, check the circle in front of it and then click **Save Changes**.
 - To edit the new APN, click Edit, change the settings, and then click Save.

To delete the new APN, click Delete.

NOTE: The default APN cannot be edited or deleted.

- SIM

1. From the Web UI, click **Settings > Mobile Network > SIM**.

<u>SIM Pin Lock</u>: To lock your SIM by using a PIN, enter the SIM PIN. The SIM Status will be changed to Enabled. Once the SIM PIN Lock is enabled, you need to enter SIM PIN to connect to the mobile broadband network each time you power on your Mobile Hotspot.

<u>Carrier Unlock</u>: Once Carrier Unlock Status is unlocked, you can use the SIM from various different carriers.

Home	Me	X ssages	Settings	i About	? Support
Wi-Fi Mobile Network Mobile Settings APN SIM Advanced Device Advanced Router	> ~ >	the PIN below SIM Status Desired Action Enter Current 2 atte Enter and y	before you are able to con Disable PIN PIN mpts remain until your sim ring an incorrect PIN too r		ode lock your SIM
		Carrier Unlock	ſ		Save Changes
		Carrier Unlock Carrier Unlock Desired Action Enter Unlock	a Status Lockeo	om various different carriers.	Unlock

2. Enter the SIM PIN and press **Save Changes or Unlock** to save your settings.

NOTE: If you enter the wrong SIM PIN three times for SIM PIN Lock, your SIM will be disabled permanently until you enter the PUK code from your service provider.

- Advanced

Advanced Mobile Network Settings should only be used as directed by Carrier's Customer Service personnel. Certain advanced options will reset your device's connections and programming and will require reactivation.

Home	 Me	ssages	Settings	i About	? Support
Wi-Fi Mobile Network Mobile Settings	>~	Advanced Manage your Factory Reset	mobile bradband data connec	tion	
APN SIM Advanced		provisioning in	, also called Reverse Logistic formation and reset the mode . The SPC is needed to perfor	em to the factory	Factory Reset
Device	>	Factory Reset	Button		
Advanced Router	>	Manage the re Factory Reset	eset button underneath the ba Button (-	
					Save Changes

- 1. From the Web UI, click **Settings > Mobile Network > Advanced** to set the mobile network advanced settings on this interface.
- <u>Factory Reset</u>: Click Factory Reset to reset the modem to the factory default value. Click Factory Reset to reset the modem to the factory default value.

2. Click Save Changes to save your settings.

^{- &}lt;u>Factory Reset Button</u>: You can disable Factory Reset button located the next to the battery slot.

Device

- Preferences

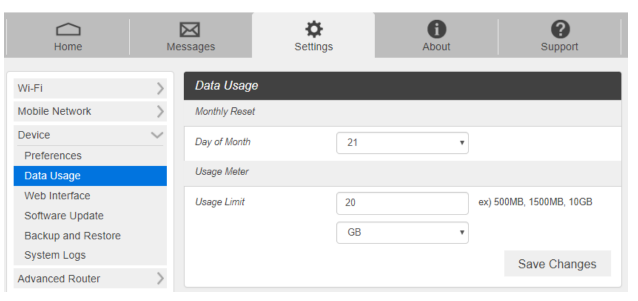
1. From the Web UI, click **Settings > Device > Preferences.**

Home	M	essages	Settings	,	f About	? Support
Wi-Fi Mobile Network	\rightarrow	Preference Display	95			
Device Preferences	\sim	Device Displa	y Timeout 3	0 seconds	Ŧ	
Data Usage Web Interface		LED LED Enable	۰	DN OFF		
Software Update Backup and Restore						Save Changes
System Logs Advanced Router	>					

- <u>Device Display Timeout</u>: Select a timeout time from the drop-down list. Your Mobile Hotspot display turns off after this timeout period if there is no menu button action.
- <u>LED Enable</u>: If ON is selected, the LED indicator next to Your Mobile Hotspot display will blink when the device is on. This LED is a power indicator that shows the device is on when the device display is off.
- 2. Click Save Changes to save your settings.

- Data Usage

1. From the Web UI, click **Settings > Device > Data Usage.**



2. Choose Day of Month, Usage Limit and Click **Save Changes** to save your settings.

Web Interface

1. From the Web UI, click Settings > Device > Web Interface.

Home	Me	XX ssages	Settings	i About	Support
Wi-Fi Mobile Network Device	> > ~		<i>word</i> ge the admin password fo		
Preferences Data Usage Web Interface		* Password m * To increase	ust be 8 characters or mo the security, avoid seque	nes in a row, you will be loc ore. ntial or duplicated character per and 1 special character	rs.
Software Update Backup and Restore System Logs		Enter Current	issword		Show input password
Advanced Router	>	Confirm New	Password		Save Changes

-Change Password:

- Current Password: Enter the current password.

- New Password: Enter the new password.
- Confirm New Password: Enter the new password again.
- 2. Click Save Changes to save your settings.

- Software Update

From the Web UI, click **Settings > Device > Software Update**

Home	Messages	Settings	i About	? Support
Wi-Fi Mobile Network Device Preferences Data Usage Web Interface Software Update Backup and Restore System Logs Advanced Router	Upload Softw	ware Version R717F21 vare] No file chosen	1.FR.823	Upload Software Check

- Firmware: Current software version
- -Upload Software: A new software will be updated automatically.

-<u>Check for New Software</u>: Check if the current software version is up to date. If not, the latest version will be installed.

3. Click Save Changes to save your settings.

- Backup and Restore

 From the Web UI, click Settings > Device > Backup and Restore to access menus to back up your device settings to your computer, restore from the backup and restore your device to its factory default settings.

Home	Me	ssages	Settings	i About		? Support
Wi-Fi Mobile Network Device Preferences	> > ~	with this partic	device settings and preference ular device. Skup		Please note	the backup will only
Data Usage Web Interface Software Update		Download a co later. Restore from l	opy of your device settings so Backup	o you can restore it		Back Up Now
Backup and Restore System Logs Advanced Router	>		is from a previously saved ba] No file chosen	ackup file.		Restore Now
			e to Factory Defaults er settings to the default setti	ngs.	Restore	Factory Defaults

To back up your device settings to your computer, follow the steps below:

- a. Click Back Up Now.
- b. Click **Save** on the pop-up window.
- c. Choose a location on your computer to save the backup file.
- d. Click Save.
- To restore from the backup, follow the steps below:
 - a. Click **Choose File** to select the backup file in your computer.
 - b. Click Restore now.

To restore your device to its factory default settings, follow the steps below:

- a. Click Restore Factory Defaults.
- b. Click **OK** to confirm the command.

Advanced Router

Configure LAN, Firewall, and Customization settings.

- LAN

1. From the Web UI, click **Settings > Advanced Router > LAN Settings** to display the router information shown in the following figure.

Home	Mess	∡ ages	Settings	() About	? Support
Wi-Fi Mobile Network Device	> > >	LAN Settin Manage your	gs mobile broadband data conne 192.168.		Network Access Identifier
Advanced Router LAN Settings DNS Mode MAC Filtering Firewall IPv4 Firewall IPv6	~	Subnet Mask VPN Passthro DHCP Server DHCP IP Ran	255.25 ough	5.255.0 OFF OFF	192.168. 0 . 254
		DHCP Lease	<i>Time</i> 7200		Save Changes

- IP Address: IP address for Web User Interface.
- <u>Subnet Mask</u>: Subnet mask for the IP address.
- <u>VPN Pass-through</u>: VPN pass-through must be enabled if you want to allow VPN tunnels to pass through your device's firewall.
- <u>DHCP Server</u>: Enable or disable DHCP Server function.
- DHCP IP Range: Allocate begin and end IP address for IP Range.
- <u>DHCP Lease Time</u>: Define how long the leased IP address will be. The new IP address will be relocated after the IP address is expired.
- 2. Click Save changes to save your settings.

- DNS Mode

From the Web UI, click **Settings > Advanced Router > DNS Mode** to display the domain name server information shown in the following

Home	Messag	es	Settings	i About	? Support
Wi-Fi	>	NS Mode			
Mobile Network	> Yo	our device auto	omatically selects a Domai	n Name Server (DNS) o	r you can manually select one.
Device Advanced Router	~	NS Manual Mo	0	OFF	
LAN Settings		PnP ut of Service N	_	OFF OFF	
DNS Mode MAC Filtering	N	AT Timeout	200		
Firewall IPv4					Save Changes
Firewall IPv6					eare onangoo

- DNS Manual Mode: Enable or disable DNS manual mode
- <u>UPnP</u>: Enable or disable UPnP function.
- Out of Service Notification: Enable or disable Out of Service Notification function.
- NAT Timeout: Define how long the router will keep that connection even if it's inactive.

- Wi-Fi MAC Filtering

1. From the Web UI, click Settings > Advanced Router > Wi-Fi MAC Filtering.

Home	Messages	Settings	i About	? Support
Wi-Fi	Wi-Fi M	AC Filtering		
Mobile Network	> Wi-Fi MAC	Filtering	(Allow all devices to access with	th Password)
Device	>	ON (Allow only users on permitted li	ist)
Advanced Router	\sim			Save Changes
LAN Settings				
DNS Mode				
MAC Filtering				
Firewall IPv4				
Firewall IPv6				

- Wi-Fi MAC Filtering: You may allow users only on the permitted list.

Wi-Fi	>	Wi-Fi MAC Filtering			
Mobile Network Device	>	Wi-Fi MAC Filtering	 OFF (Allow all device ON (Allow only users) 		·
Advanced Router	~	Permitted Device List	MAC Address	ОК	Cancel
DNS Mode MAC Filtering		Add			Save Changes
Firewall IPv4 Firewall IPv6					Care onanges

2. Click Save changes to save your settings.

- Firewall IPv4

From the Web UI, click **Settings > Advanced Router > Firewall IPv4**. You may set up firewall rules to protect your network from virus and malicious activity on the Internet.

Home	Messages	Settings	i About	? Support
Wi-Fi Mobile Network	> Firew > Please	all configure IP Address Filtering or Po	ort Forwarding in order to apply	advanced firewall features.
Device Advanced Router	Firewark Port Bl	I Switch	OFF	
LAN Settings DNS Mode MAC Filtering	Port Bl Filter p	acklist ON	-	and IP address.
Firewall IPv4 Firewall IPv6		orwarding ON	• OFF	
	Port Fo	rwarding enables computers to acco	ess WWW, FTP or other servic	es provided by the LAN Save Changes

Port Blacklist

To set IP Address Filtering rules, follow the steps below:

- 1. Turn on the Firewall Switch.
- 2. Turn on the **Port Blacklist**.

Port Blacklis	st					
- LAN/WAN	st		h protocol, port	and IP addre	2SS.	
Name	WAN IP Address	WAN Port	Protocol	Status	Options	
No Item						
Add						

3. Click Add.

Name	WAN IP Address	WAN Port	Protocol	Status	Options
			TCP T	ON T	OK Cancel

Add

4. Enter the related parameters as described in the following table.

Parameters	Description
Name	Enter a name for the rule
WAN IP Address	Enter the WAN IP address
WAN Port	Set the WAN port
Protocol	Set which protocol will be used for filtering
Status	Set how to handle the packet if it matches with the rule

5. Click **Save Changes** to save your settings.

Port Forwarding

To set port mapping rules, follow the steps below.

1. Turn on the **Firewall Switch**.

2. Turn on **Port Forwarding**.

Port Forw	arding						
Port Forw	arding	ON OFF					
Port Forwa	arding enables o	computers to access W	WW, FTP or of	ther services	provided by	y the LAN	
- IP Addre to this add		address. Packets whic	ch match the sp	pecified condi	itions will be	e forwarded	
- LAN/WA 65535.	N port: Port of t	he computer providing	services. It is a	a single port v	vith value ra	ange of 1 ~	
- Protocol:	Protocols applie	ed by services.					
- Save Ch	anges to apply s	settings.					
Name	WAN Port	LAN IP Address	LAN Port	Protocol	Status	Options	
		No	Item				
	Add						
					Save C	Changes	

3. Click Add.

Name	WAN Port	LAN IP Address	LAN Port	Protocol	Status	Options
				TCP V	ON V	OK Cancel

Add

Save Changes

4. Enter the related parameters as described in the following table.

Parameters	Description
Name	Enter a name for the rule
WAN Port	Set the WAN port
LAN IP Address	Enter the LAN IP address
LAN Port	Set the LAN port
Protocol	Set which protocol will be used for filtering
Status	Set how to handle the packet if it matches with the rule

5. Click **Save Change** to save your settings.

- Firewall IPv6

From the Web UI, click **Settings > Advanced Router > Firewall IPv6**. You may set up firewall rules to protect your network from virus and malicious activity on the Internet.

Home	Me	essages	Settings	i About	? Support
Wi-Fi	>	Firewall IP	v6		
Mobile Network	>	Firewall for IP	V6		
Device	>	Firewall Switc	h	OFF	
Advanced Router	\sim	Port Whitelist			
LAN Settings					
Firewall IPv4		Port Whitelist	ON	OFF	
Firewall IPv6		Port Whitelist	will open ports those are ind	ependent from firewall.	
					Save Changes

Port Whitelist

To set Port Whitelist, follow the steps below:

- 1. Turn on the **Firewall Switch**.
- 2. Turn on the **Port Whitelist**.

Port Whitelist				
Port Whitelist Port Whitelist will o - LAN/WAN port: T - Protocol: Protoco - Save Changes to	he Value range Is applied by s	ervices.	firewall.	
Name	Port	Protocol	Status	Options
		No Item		
Add				
				Save Changes

3. Click Add.

Name	Port	Protocol	Status	Options
		TCP v	ON 🔻	OK Cancel

Λ	~	<u>_</u>	
A	u	u	
	~	-	

4. Enter the related parameters as described in the following table.

Parameters	Description
Name	Enter a name for the rule
Port	Set the port
Protocol	Set which protocol will be used for Port Whitelist.
Status	Set how to handle the ports if it matches with the rule

5. Click **Save Change** to save your settings.

About

View your device's connection information, firmware information, WWAN information, Wi-Fi details and device information.

From the Web UI main screen, click the **About** tab to view the available information.

Home	Messages	Settings	i About	? Support
Account		Device	-	
My Number ICCID IMSI IMEI	14255161426 8901260171789460412F 310260178946041 355827100000899	Model Manager Hardware Revision Power State Current Voltage	Franklin R mobile.hot P1 Online 4.314V	
Wi-Fi Details		Battery Charge Lev Battery Status	vel 100% Charged	
Wi-Fi Name Wi-Fi Password MAC Address Encryption Wi-Fi Devices Max Wi-Fi Devices	T9 0899 85e0a162 E3:E3:60:E3:E3 WPA2 AES 1 10	WWAN Info IP Address Lifetime Transferre	d 48.00 GB	
Broadcast Network Name	Show			Save to File
Firmware				
Software Version Firmware Version Build Date Web App Version Bootloader Version	R717F21.FR.100 R717F21.FR.M100 Mar 27 2020 R717F21.FR.M100 R717F21.FR.M100			
Debug Info				
Veiw detailed diagnostic infor	mation about your device.			
Debug				

Support

Obtain support information from the Web UI Support Tab. From the Web UI main screen, click the **Support** tab to view the available options.

Home	Messages	Settings	i About	? Support	
User Guide		Terms and	Terms and Conditions		
Download		Op	en		
T-Mobile Web Address		Customer	Customer Care		
Device Support Go to Support, find informatio tutorials, and community foru	videos,				
		Manufactu	Manufacturer		
	franklinwirele	ss.com			

4

Troubleshooting

Overview First Steps Common Problems and Solutions

Overview

The following tips can help solve many common problems encountered while using the Mobile Hotspot.

First Steps

- 1 Make sure you are using your Mobile Hotspot in the correct geographic region (within coverage).
- 2 Ensure that your wireless coverage extends to your current location by using the interactive Wireless Carrier's coverage map tool.
- 3 Ensure that you have an active service plan.
- 4 Restarting your computer and your Mobile Hotspot can resolve many issues.

IMPORTANT! Before contacting customer care, be sure to restart both your Mobile Hotspot and any device that is currently connected.

Common Problems and Solutions

Mobile Hotspot just powered off without pressing the Power/Menu button. Why? This may occur under Battery depletion.

To restore power, manually press and hold the Power/Menu button to turn on your Mobile Hotspot. If the battery is depleted, charge the battery with the AC charger provided.

IMPORTANT! If the power button will not start your Mobile Hotspot, please try Power Reset (see **How do I perform a Power Reset on Mobile Hotspot?** below).

How do I perform a Power Reset on Mobile Hotspot?

<u>Using the power button</u>: Press and hold the power button for 10 seconds until the Mobile Hotspot restarts.

<u>By replacing the battery</u>: If pressing and holding the power button for 10 seconds does not restart the Mobile Hotspot, open the battery cover, take out the battery and re-install the battery after 5 seconds. Put the battery cover back and turn on the Mobile Hotspot by pressing the power button.



How do I perform a Reset?

<u>Using the reset button</u>: Remove the back cover. Make sure the battery is installed and your Mobile Hotspot is on. Press down the reset button for 3 seconds and release. Then, your Mobile Hotspot will perform the reset and restart automatically.



Reset Button

How do I perform a Factory Reset?

<u>Using Web UI</u>: Connect to your Mobile Hotspot and then open Web UI home page (<u>http://mobile.hotspot</u>). Select Settings > Mobile Network > Advanced and Click Factory Reset.

I cannot connect to Wi-Fi after changing Wi-Fi password.

Your Wi-Fi devices save the previously used Wi-Fi names associated with the passwords used to access the Wi-Fi name. When you change the Wi-Fi password only for your Mobile Hotspot and keep the same Wi-Fi Name, the devices try to connect to your Mobile Hotspot using the Wi-Fi name and previous Wi-Fi password saved, causing Wi-Fi authentication error.

I cannot log into http://mobile.hotspot.

Ensure that you are entering the correct **Web UI** password to sign in. The default **Web UI** login password is "admin" unless you have previously changed. If you have forgotten your password, reset your device by pressing the **Reset button** next to the battery slot.

5

Regulatory Information

Regulatory Statements Safety Hazards

FCC Equipment Authorization ID: XHG-R717

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.

SAR Information

The exposure standard for your device uses a unit of measurement called the Specific Absorption Rate ("SAR").

SAR is the unit of measurement for the amount of RF energy absorbed by the body when using a mobile device. Although the SAR is determined at the highest certified power level, the actual SAR value of the device while in operation can be well below the level reported to the FCC. This is due to a variety of factors including its proximity to a base station, the design of the device and other factors. What is important to remember is that each device meets strict Federal Government guidelines. Variations in SARs do not represent a variation in safety. All devices must meet the federal standard, which incorporates a substantial margin of safety. SAR values at or below the federal standard of 1.6 watts/kg (W/kg) are considered safe for use by the public. This product meets current FCC Radio Frequency Exposure Guidelines. The reported SAR value of the device is 1.58 W/kg. Additional details at FCC website:

www.fcc.gov/oet/ea

Body-Worn Operation

Please note this important safety information regarding radio frequency (RF) radiation exposure and near-body operation. To ensure compliance with RF exposure guidelines, the device must be used at least 10 mm from your body. Failure to observe this warning could result in RF exposure exceeding the applicable guideline limits.

This equipment has been tested and found to comply 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 in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to

correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC CAUTION: Any changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

NOTE: The Radio Frequency (RF) emitter installed in your modem must not be located or operated in conjunction with any other antenna or transmitter, unless specifically authorized by Franklin Wireless.

Safety Hazards

Follow Safety Guidelines

Always follow the applicable rules and regulations in the area in which you are using your device. Turn your device off in areas where its use is not allowed or when its use may cause interference or other problems.

Electronic Devices

Most modern electronic equipment is shielded from radio frequency (RF) signals. However, inadequately shielded electronic equipment may be affected by the RF signals generated by your device.

Medical and Life Support Equipment

Do not use your device in healthcare facilities or where medical life support equipment is located as such equipment could be affected by your device's external RF signals.

Pacemakers

- The Health Industry Manufacturers Association recommends that a minimum separation
 of six inches must be maintained between a device and a pacemaker in order to avoid
 potential interference with the pacemaker. These recommendations are consistent with
 the independent research by and recommendations of Wireless Technology Research.
 Persons with pacemakers should always follow these guidelines:
- Always keep the device at least six inches away from a pacemaker when the device is turned on.
- Place your device on the opposite side of your body where your pacemaker is implanted in order to add extra distance between the pacemaker and your device.
- Avoid placing a device that is on next to a pacemaker (e.g., do not carry your device in a shirt or jacket pocket that is located directly over the pacemaker).
- If you are concerned or suspect for any reason that interference is taking place with your pacemaker, turn your device OFF immediately.

Hearing Devices

When some wireless devices are used with certain hearing devices (including hearing aids and cochlear implants) users may detect a noise which may interfere with the effectiveness of the hearing device.

Use of Your Device while Operating a Vehicle

Please consult the manufacturer of any electronic equipment that has been installed in your vehicle as RF signals may affect electronic systems in motor vehicles.

Please do not operate your device while driving a vehicle. This may cause a severe distraction and in some areas, it is against the law.

Use of Your Device on an Aircraft

Using your device during flight may violate FAA regulations. Because your device may interfere with onboard electronic equipment, always follow the instructions of the airline personnel and turn your device OFF when instructed to do so.

Blasting Areas

In order to avoid interfering with blasting operations, your device should be turned OFF when in a blasting area or in an area with posted signs indicating that people in the area must turn off two-way radios. Please obey all signs and instructions when you are in and around a blasting area.

Proper Battery & Adapter Use and Disposal

- Do not disassemble or open crush, bend or deform, puncture or shred.
- Do not modify or remanufacture, attempt to insert foreign objects into the battery, immerse or expose to water or other liquids, expose to fire, explosion or another hazard.
- Only use the battery for the system for which it is specified.
- Only use the battery with a charging system that has been qualified with the system per CTIA Certification Requirements for Battery System Compliance to IEEE 1725. Use of an unqualified battery or charger may present a risk of fire, explosion, leakage, or another hazard.
- Do not short circuit a battery or allow metallic conductive objects to contact battery terminals.
- Replace the battery only with another battery that has been qualified with the system per this standard, IEEE-Std-1725. Use of an unqualified battery may present a risk of fire, explosion, leakage or other hazard. Only authorized service providers shall replace the battery.
- Promptly dispose of used batteries in accordance with local regulations.
- Battery usage by children should be supervised.
- Avoid dropping the battery. If the battery is dropped, especially on a hard surface, and the user suspects damage, take it to a service center for inspection.
- Improper battery use may result in a fire, explosion or another hazard.
- The host device shall only be connected to CTIA certified adapters, products that bear the USB-IF logo or products that have completed the USB-IF compliance program.

Document Revision History

Revision: Rev.1.0 Date: Apr 06, 2020

Glossary

Glossary

Term	Definition			
LTE	Long-Term Evolution			
802.11(b/g/n/ac)	A set of WLAN communication standards in the 2.4GHz frequency band.			
Bps	Bits per second			
Broadband	High capacity, high-speed transmission channel with a wider bandwice			
Broadbarra	than conventional modem lines.			
DHCP	Dynamic Host Configuration Protocol			
DHCP Server	A server or service with a server that assigns IP addresses.			
DNS	Domain Name System			
Firmware	A computer program embedded in electronic devices. Firmware usually			
	contains operating code for the device.			
GB	Gigabyte			
Hotspot	A Wi-Fi (802.11b/g/n/ac) access point or the area covered by an acces			
	point.			
HTTP	Hyper Text Transfer Protocol			
IMEI	International Mobile Equipment Identity			
IMSI	International Mobile Subscriber Identity			
IP	Internet Protocol			
IP Type	The type of service provided over a network.			
IP Address	The address of a device attached to an IP network.			
ISP	Internet Service Provider			
Kbps	Kilobits per second			
LAN	Local Area Network			
MAC Address	Media Access Control address			
Mbps	Megabits per second			
MSID	Mobile Station Identifier			
Network Operator	The vendor who provides your wireless access.			
Port	A virtual data connection used by a program to exchange data.			
Port Forwarding	A process that allows remote devices to connect to a specific computer			
1 oft 1 of warding	within a private LAN.			
Port Number	A 16-bit number used by the TCP and UDP protocols to direct traffic.			
PRL	Preferred Roaming List			
Protocol	A standard that allows connection, communication, and data transfer			
	between computing endpoints.			
Proxy	A firewall mechanism that replaces the IP address of a host on the			
	internal (protected) network with its own IP address.			
Router	A device that directs traffic from one network to another.			
SIM	Subscriber Identification Module			
SSID	Service Set Identifier			
TCP/IP	Transmission Control Protocol/Internet Protocol			
USB	Universal Serial Bus			
VPN	Virtual Private Network			
WLAN	Wireless Local Area Network			
WWAN	Wireless Wide Area Network			