

LET'S GET STARTED

CLEAR Spot 4G Personal Hotspot

SET IT UP

The battery comes partially charged, so you can use your CLEAR Spot 4G Personal Hotspot (CLEAR Spot) right away. Remove the battery cover, slide the battery in so the metal pins align, and replace the battery cover.



Use the Micro USB Cable with the Wall Charger or with your computer to charge the battery.



You can charge the battery while you're using the CLEAR Spot. When the battery is fully charged, you'll see five bars on the LCD screen.



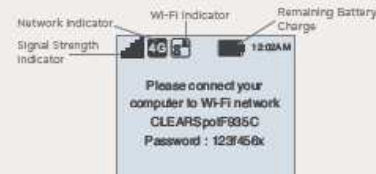
SET IT UP (continued)

We recommend you use a laptop to set up your CLEAR Spot.

To turn the CLEAR Spot on, press and hold the Power Button for 3 seconds. The CLEAR Spot will automatically activate and start searching for the CLEAR 4G network. This could take a few minutes.

Once the CLEAR Spot is connected to the CLEAR 4G network, the LCD Screen displays the battery level and signal strength. Five bars indicates an excellent signal.

When the CLEAR Spot is ready for you to connect to your laptop, for the first time, the LCD screen will display the Wi-Fi Indicator along with instructions to connect.



CONNECT TO THE INTERNET

Connect your laptop to the CLEAR Spot wi-fi network, which is displayed on the LCD screen along with your default password.

- On your laptop, view the available wireless networks
- Select the CLEAR Spot wi-fi network and, when prompted, enter the password
- Your laptop will display a message indicating it's connected to your CLEAR Spot wi-fi network

The LCD Screen on your CLEAR Spot will remind you to accept the CLEAR Terms of Service and then display helpful information about the CLEAR Spot. The LCD will consistently display your network name and password.



NOTE: When indoors, place the CLEAR Spot near a window or outside wall, to receive the strongest signal. The CLEAR Spot wi-fi network range is 100-150 feet, so you don't have to be next to it to connect your laptop or wi-fi-enabled devices.

CONNECT TO THE INTERNET (continued)

Every CLEAR customer gets an online account, so you can easily manage your account and view/pay your bill.

The first time you connect to the Internet, using your CLEAR Spot, you will need to set up your CLEAR online account

- Open a new browser session, and you'll be directed to a web page where you should review your rate plan information, complete your online account, and read and accept the CLEAR Terms of Service



Congratulations! You're ready for INTERNET AWESOMENESS

Be sure to check-out our "QUICK TIPS" and "HAVE A QUESTION?" sections.

QUICK TIPS

MANAGE YOUR CLEAR SPOT:

It's easy to manage your CLEAR Spot using the CLEAR Spot Home Page. You can change settings, view signal strength, control the number of users, and change the network name and password. Enter <http://clearspot> or <http://192.168.15.1> in your web browser. The default Password is "admin".

TO EXTEND THE BATTERY LIFE:

- Decrease the wi-fi network range
- Limit the number of wi-fi users

TO MAXIMIZE SECURITY:

- Change the CLEAR Spot wi-fi network name and password
- Use the highest level of wi-fi security your wi-fi-enabled devices support; check your device's user manual for instructions

TO CHANGE THE DEFAULT TIME ZONE:

- Go to the Device Set Up Section if you need to change the default time zone

BROWSER STUCK?:

- If your browser is stuck on a message from CLEAR, follow the onscreen instructions to view the message and provide any requested information

QUICK TIPS (continued)

You can share your CLEAR Spot with up to eight wi-fi-enabled devices. Give friends and colleagues your CLEAR Spot network name and password.



If you changed your Admin Password and can't remember it, you can reset your CLEAR Spot to the factory settings.

WARNING: Resetting your device will reset ALL of the device settings, including your wi-fi Network Password,

Reset by carefully inserting a sturdy thin object into the hole next to the mute button on the right side of your device for 5 seconds. Your Admin Password will be reset to "admin" and your wi-fi Network Password will display on the LCD.

MUTE AUDIBLE ALERTS:

- Use the Mute Button on your CLEAR Spot to mute audible alerts, such as low battery, etc.



HAVE A QUESTION?

Please read the "Important Information" document available on your CLEAR Spot Home Page for regulatory information, safety information, and other important disclosures.

If you have questions about your CLEAR Spot, please access the online User Guide, FAQs, and live chat support at www.clear.com/support.

If you still have questions, please call us at 877-956-4056. We provide automated telephone support 24/7 and live telephone support between 9am and 10pm, seven days a week.

Coverage area limited. Actual CLEAR network performance may vary and is not guaranteed. See Device, Support, and other relevant pages at www.clear.com for additional information. CLEAR, the CLEAR logo and CLEAR Spot are trademarks or registered trademarks of Clearwire Communications LLC. Other company, product, and brand names and trademarks are the property of their respective owners. ©2011 Clear Wireless LLC. All rights reserved.

CLEAR Spot 4G Personal Hotspot, Model: Apollo
Part Number: CL-N-GHS-G55-111

LOGOUT

Summary

Device Setup

Device Update

Wi-Fi Settings

Advanced Settings

Help

About

Regulatory

Glossary

Online Support

Help



http://192.168.15.1/FCC_Interference_Statement_fro_GemTek_Spot3.14.11_v3.pdf - Windows ...

http://192.168.15.1/FCC_Interference_Statement_f... 百度一下，你就知道

檔案(E) 編輯 到(G) 我的最愛(A) 說明(H)

★ 我的最愛 | ★ 建議的網站 ▾ | 自訂連結 | 網頁快訊圖庫 ▾ | FM時尚美鞋 夏·... | ~*~*SaSa日韓鞋...

http://192.168.15.1/FCC_Interference_St... 網頁(P) ▾ 安全性(S) ▾ 工具(Q) ▾

1 / 1 92% 尋找

Model No: WIXFMM-122 WiMAX/WiFi Hotspot
Operating Frequency Range: 2.5GHz~2.7GHz
Bandwidth: 5MHz/10MHz
Operation temperature: 0 degrees Celsius ~ 40 degrees Celsius / 32 degrees Fahrenheit ~ 104 degrees Fahrenheit

Federal Communication Commission Interference Statement

Federal Communication Commission Interference Statement

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 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 modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

IMPORTANT NOTE:

Radiation Exposure Statement:

The product comply with the US/Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far

as possible from the user body or set the device to lower output power if such function is available.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Note: The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all WiFi product marketed in US must fixed to US operation channels only.

Due to the essential high output power natural of WiMAX device, use of this device with other transmitter at the same time may exceed the FCC RF exposure limit and such usage must be prohibited (unless such co-transmission has been approved by FCC in the future).