

Home Mesh Wireless WF-810

User Manual

VERSION1.0

May, 2022

Partnership for the Next Generation Broadband Solution

www.cigtech.com

1

Notice:



Getting Started

Before you use the WF-810, please download the HomePass by Plume app to your smartphone and follow the in-app 2-minute setup guide.

The HomePass by Plume app can be downloaded on:

- App Store iOS
- Google Play Android





Notice:



Step 1 OPEN HomePass

Once the HomePass by Plume app is downloaded and successfully installed, click "Set Up Plume" from the landing page.



Notice:



Step 2 CREATE ACCOUNT

Create user account for the HomePass Plume app.



4

Notice:



Step 3 FOLLOW THE APP

- 1) Connect pod to modem
- 2) Plug pod into power
- 3) Restart your modem
- 4) Click 'Next'
- 5) Please turn on Bluetooth
- 6) Wait for automatically signal searching



Notice:



Step 4 IT'S TIME TO WiFi

Choose your Wi-Fi name and password.

It's time to WiFi Let's choose a WiFi name and password for your home network. Don't worry, it's easy to change later.	
Choose WiFi name	
S WF810-test	\otimes
Choose WiFi Password	
C,	SHOW
Next	

Notice:



Step 5 ADD MORE WiFi

If you have other pods, please spread pods around the home, and be mindful of common wifi obstacles.



Notice:



Step 6 CONNECT TO YOUR WiFi

Congratulation! Your Plume membership is working. Please join your new WLAN Network.

Your Plume membership starts now	Join your WiFi Join your new WiFi WF810-test within iPhone's Settings app
	Open Settings App "HomePass" Wants to Join WLAN Network "WF810- test"? Cancel Join
	Tap to copy WiFi password 1123581321
Next	Done

8

Notice:

CIG

Step 7 MANAGE YOUR HOMEPASS

Now, you can....

- 1) Manage you Wi-Fi
- 2) Add more pods
- 3) Monitor devices
- 4) Run Speed test
- 5) Set security guard

And more ······



9

Notice:



Federal Communications Commission (FCC) Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generate, 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.

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.

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.

RF Exposure Warning

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This product may not be collocated or operated in conjunction with any other antenna or transmitter This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 21.5cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.

Notice:

CIG have the sole right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or service without notice, CIG has the final interpretation.



Contact Information

Cambridge Industries USA Inc.

2445 Augustine Dr., 6th FL. Santa Cara, CA 95054 Tel: +1(408)606-2200 Email: <u>nasales@cigtech.com</u>

CIG Shanghai Co., Ltd.

5/F, Building 8, 2388 ChenHang Road Shanghai, China 201114 Tel: +86-21-8023 3300 Email: <u>sales@cigtech.com</u> <u>www.cigtech.com</u>

11

Notice: