

# How to connect to Wi-Fi

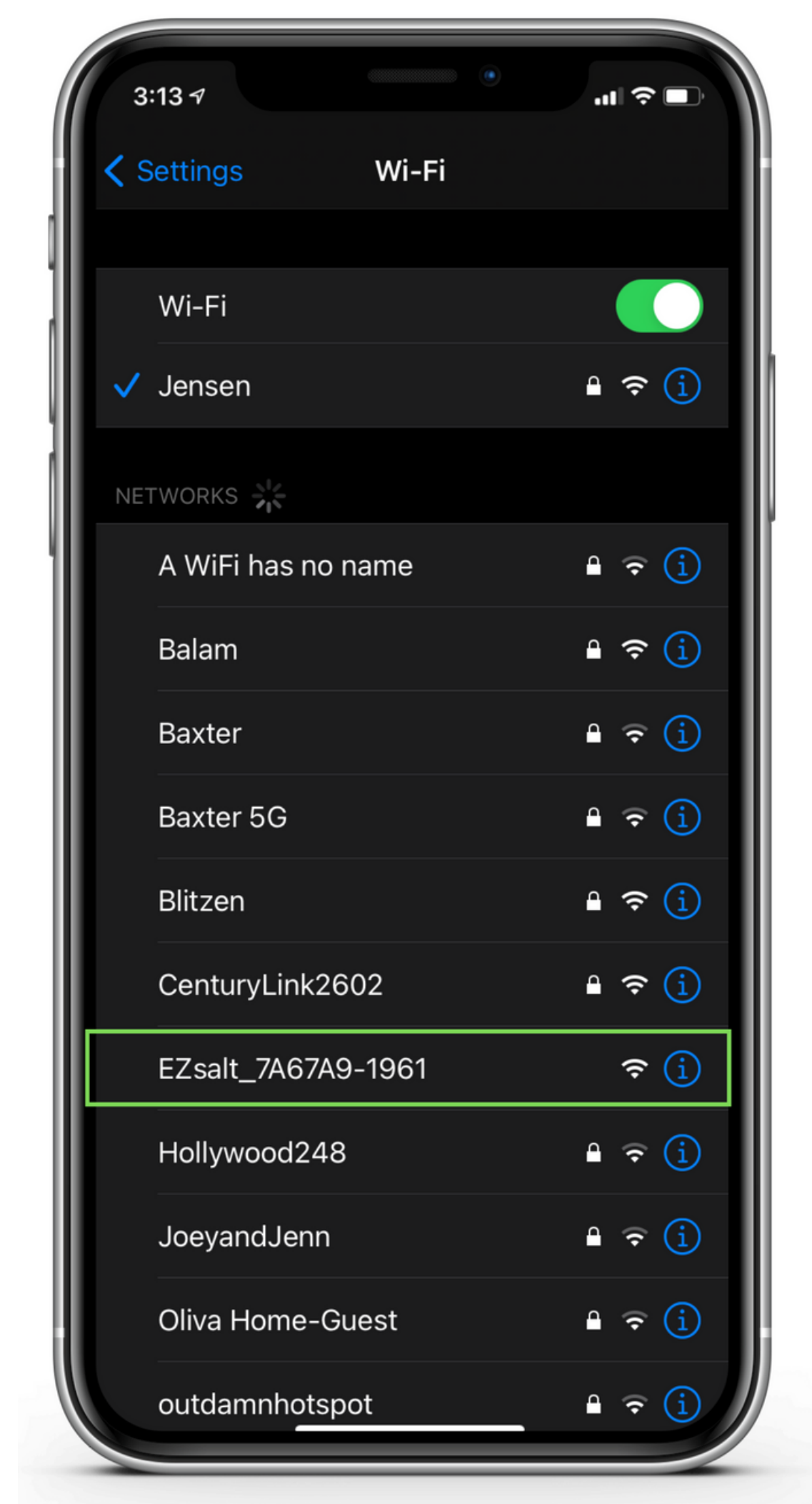
## What you will need

- 2.4Ghz Wi-Fi
- The device must be plugged into power
- Wi-Fi password confirmed and handy

# The EZsalt Sensor is not compatible with:

- 5GHz networks.
- Enterprise security protocols
- WPA3
- It is not stable in mesh networks or using Wi-Fi repeaters.

1. Navigate to the Wi-Fi Settings screen on your smartphone.
2. Look for a network with "EZsalt" in the name.
3. Tap on it and wait for a screen to open.

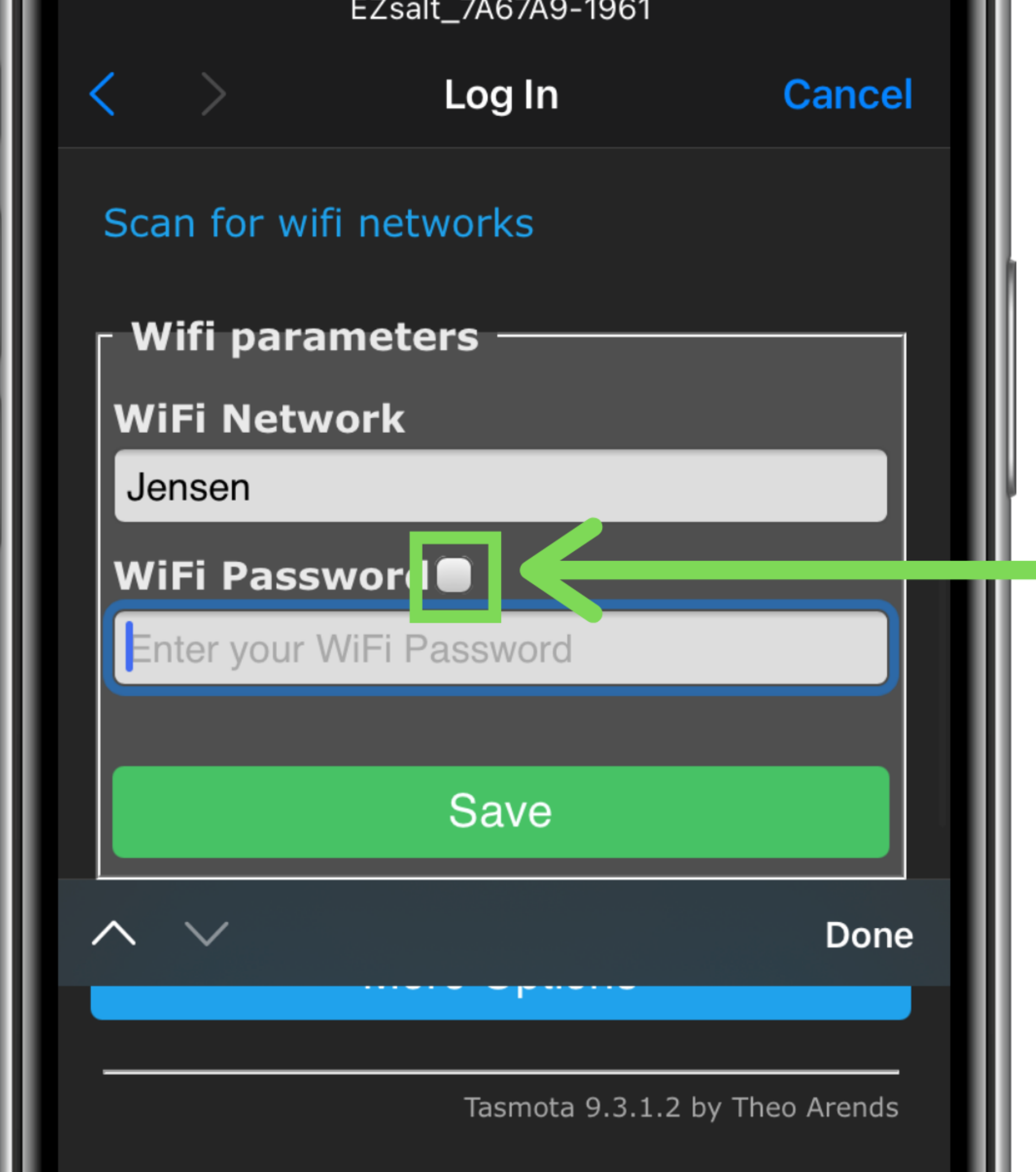


Once you can see this screen, you will need to select your Wi-Fi Network. If you do not see your network, tap "Scan for all WiFi Networks."

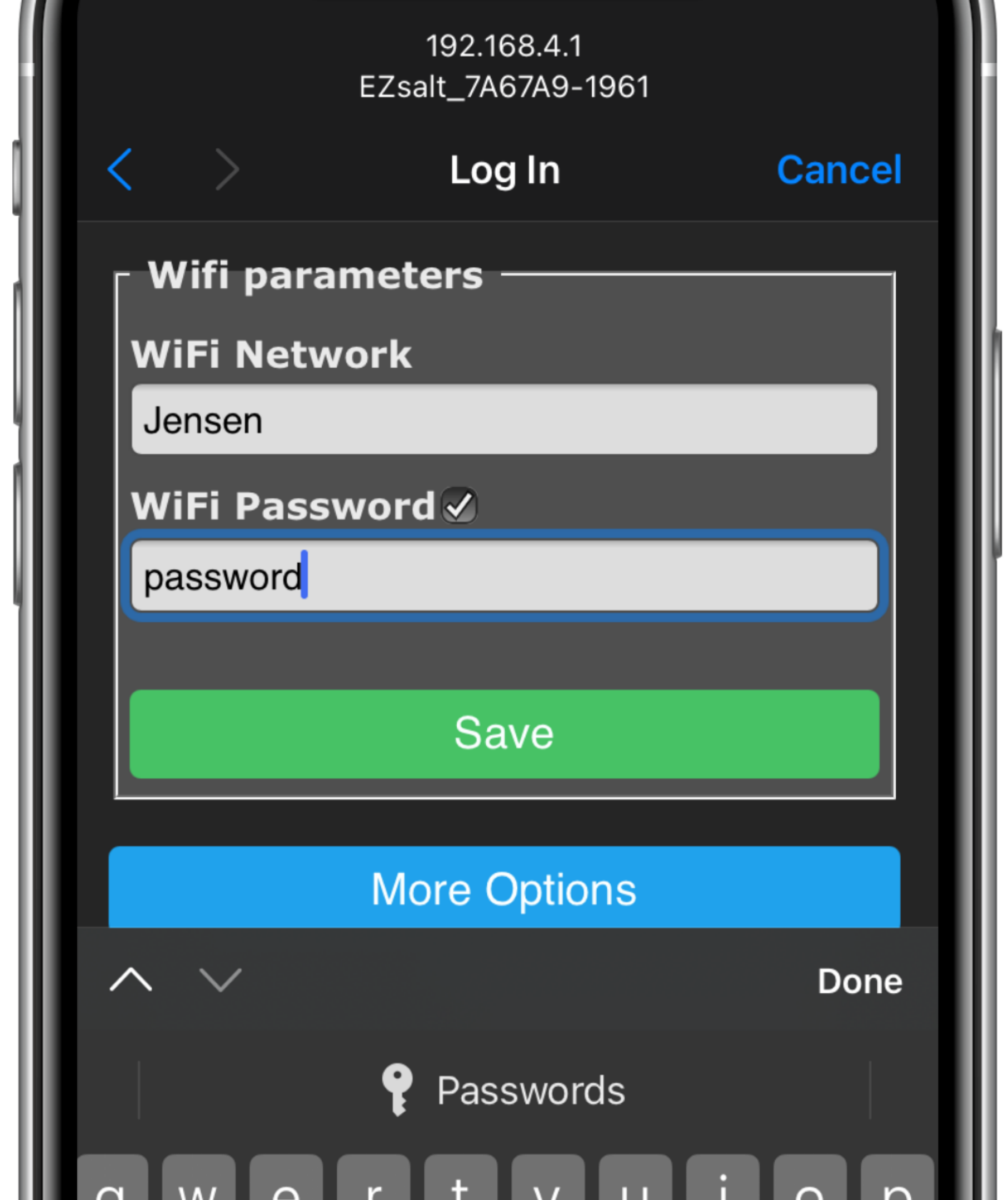


With your network selected, you can now enter your Wi-Fi Password. Tap the small box to allow you to see the password you type.

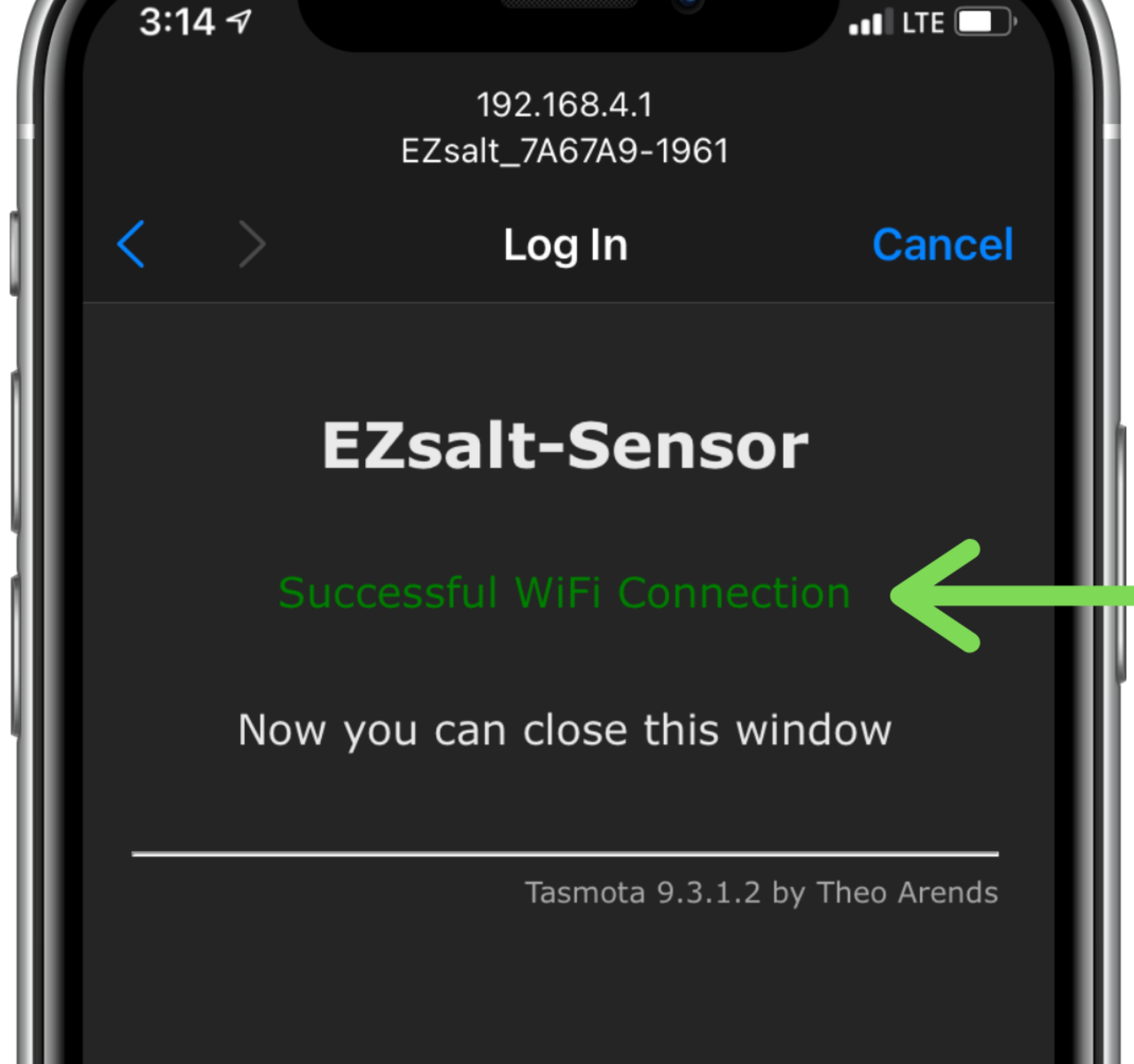
Tip: Test your Wi-Fi password before you try it on this screen to save time.



Enter your  
password and  
tap, "Save"



After saving, a new screen will open. Wait patiently while the device tries to connect to your network. If successful, you will see this message. **DO NOT PRESS CANCEL** this screen will close after 5-10 seconds



Now that the connection screen has closed, return to the EZsalt App and tap, "Test Connection" to move on to the next step.

## Connect your Device to Wifi

In this step, you will connect your EZslat Sensor to your local Wifi network. See video for instructions.



Open Settings to connect device WIFI

Test Connection