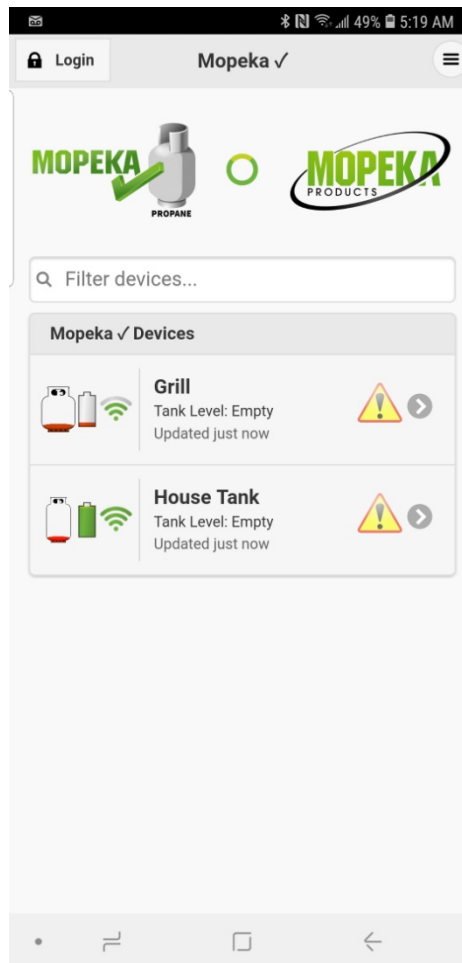


Mopeka Gateway Instructions

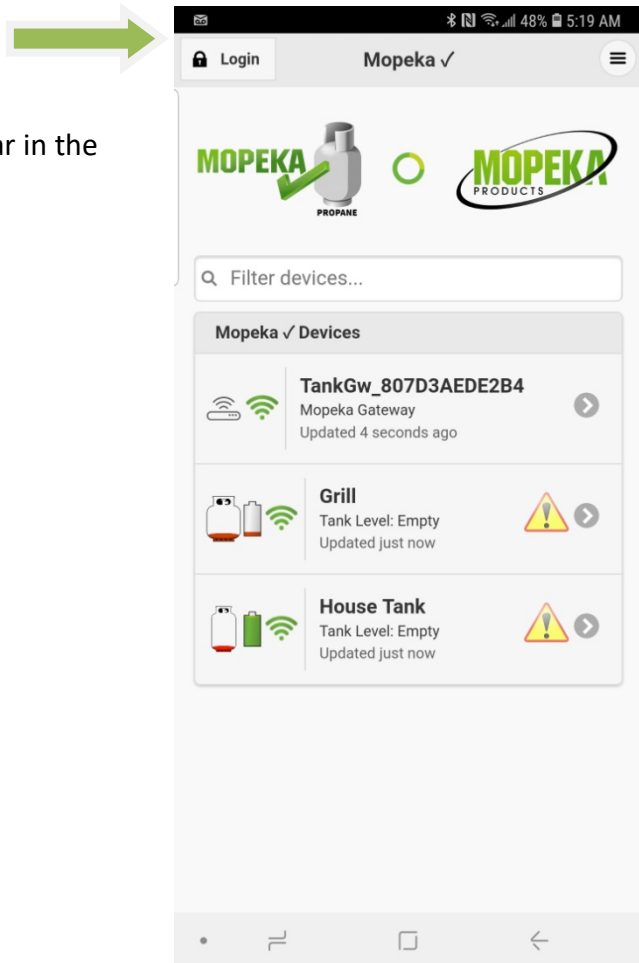
1. Make sure you have the latest version of the Mopeka app.
2. Open the app.
3. Use the Login button to create a new account, or login to an existing account.



4. Plug in the Gateway. Power light will flash for a few seconds then will turn off.
5. Press the button on the Gateway, to make the Gateway visible to the app.

Mopeka Gateway Instructions

6. You will then see the Gateway appear in the devices list.



Mopeka Gateway Instructions

7. Select the Gateway. After a few seconds you will see the Gateway/Wifi connection screen.

The screenshot shows the mobile app interface for the Mopeka Gateway. The status bar at the top indicates Verizon LTE, 10:21 AM, and 48% battery. The app title is "TankGw_30AEA4...".

Wifi Settings

Wifi State: **Connected**

Wifi AP Name:

Wifi Password:

Save Wifi Settings

Cloud Settings

Sensor Update Rate:

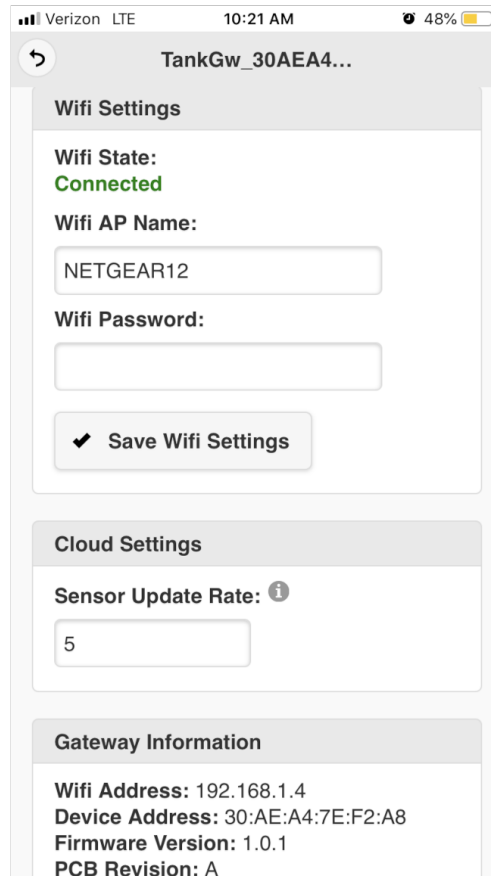
Gateway Information

Wifi Address: 192.168.1.4
Device Address: 30:AE:A4:7E:F2:A8
Firmware Version: 1.0.1
PCB Revision: A

8. Type in the case sensitive name and password of your local wifi router.

Mopeka Gateway Instructions

-
9. The Gateway will then connect to the router. Successful connection will be indicated by an IP address being shown in the 'Wifi Adress' field; and by a solid green light on the wifi symbol of the gateway.




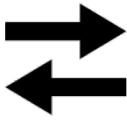



-
10. The gateway is now connected to the Mopeka cloud.

-
11. Sensor data will automatically be updated at regular intervals to the cloud. When your phone/tablet are not within blue tooth range of the sensor, the app will retrieve the most recent tank level from the cloud.
-

For support, please email support@mopeka.com; or call 833-MOPEKA1.

Mopeka Gateway Instructions

Indicator lights on Gateway

	Power; will flash when first plugged in to indicate successful power connection.
	Sensor Communications; will flash yellow every time the gateway sees communication from sensor.
	Bluetooth; indicates successful bluetooth communication with phone/smart device used to setup the gateway.
	Cloud; indicates successful communication between Gateway and cloud.
	Wifi; indicates successful connection between Gateway and wifi modem/router.