Wi-Fi Water Meter Quick App

for FIBARO Home Center 3

Version 1.0 (October 2022) Copyright (c) 2022 <u>Joep Verhaeg</u>

Table of Contents

Table of Contents	1
Preface	1
Prerequisites	1
Wi-Fi Water Meter installation	1
Install the HomeWizard Energy app on your phone	1
Activate the local API	2
Home Center 3 configuration	3

Preface

This manual will guide you through the steps to integrate the **HomeWizard Wi-Fi Water** meter and the **FIBARO Home Center 3**.

Prerequisites

- 1. HomeWizard Wi-Fi Water meter,
- 2. HomeWizard Energy iOS or Android app (minimal version 1.5.0),
- 3. Water Meter Quick App,
- 4. FIBARO Home Center 3.

Wi-Fi Water Meter installation

Install the HomeWizard Energy app on your phone

On your phone or tablet to to the App- or Google Play store and search for the **HomeWizard Energy** app fromHomeWizard, or click the one of the links below:

- HomeWizard Energy Apps op Google Play
- HomeWizard Energy at the App Store (apple.com)

Use the official manual to install and configure the Water meter.

Activate the local API

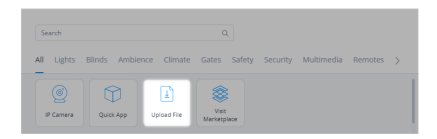
To establish communication between the **FIBARO Home Center 3** and the **HomeWizard Wi-Fi Water meter**, you need to activate the local API in the app.

- Start the HomeWizard Energy app on your phone,
- Go to **Settings** -> **Meters**,
- Open the settings from the configured meter by clicking on it,
- **Enable** the option for the local API.

Home Center 3 configuration

- 1. **Download** the Wi-Fi Water meter Quick App from the **Fibaro Marketplace**, https://marketplace.fibaro.com/
- 2. **Extract** the ZIP file,

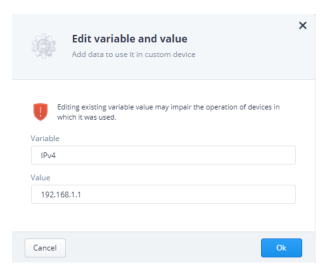
 This file consists of the Quick App, an icon and the manual,
- 3. Log on into the Home Center 3,
- 4. Go to Settings -> 5. Devices,
- 5. Click on the blue + sign to add a device,
- 6. In the Add Device window choose the option Other Device,
- 7. Select Upload File:



- 8. Open the file Wi-Fi_Water_Meter.fqa from the folder where you extracted the ZIP,
- 9. The Quick App will now be installed and becomes visible in the device list:



10. Click on **Variables** and change the variable **IPv4** to the **IP address of the Wi-Fi Water meter** and click on **Ok** to close the window:



- 11. Click the green **Save** button to start communication with the Water meter,
- 12. In the **General** tab of the Quick App you can change the icon of the Water meter by clicking on **ADD ICON**.

More interested FIBARO integrations and scenes can be found on my 'smart home adventure' blog: https://docs.joepverhaeg.nl