# Usermanual

Electricity K(3-1) Monitoring



# Contents

Step 1: Register account	2
Step 2: Login to account	2
Step 3: Add Fluvius meter to account	2
Step 4: Use the application	2
Extra information	3

#### Step 1: Register account.

First, we need to make an account in the application so that we can save your data on to your own account. Fill in the necessary fields like first name, last name, email, username, and if already available the number of our digital meter.

#### Step 2: Login to account.

Once you are registered, we can log in to our account. When we log in, we do not see any data yet. This is normal and will be explained in the next step.

# Step 3: Add Fluvius meter to account.

To access the data of our meter we need to add the unique ID that belongs to our meter. We can find this serial number on our meter itself:

C € 100000 C € 1000000 M1800071	3 x 230 / 400 V ~ 50Hz ( 12 0,25 - 5 (100) A -25°C / +55°C IP54 kWh kvarti	
	1.8.1 000008.501 kWh ▼▼▼ ▼ * ▼III	
	LI LI LI P. P. OOP NF P 18.1 di Vedruk 2.8.1 di hjedno 18.2 Ci Vedruk 2.8.2 Ci hjedno Sagemcom	
CS 14001 92845 QUEIL CEDEX - FRANCE 2532735 29	1SAG300000024	

We can add more than 1 meter in our application so if you have a secondary home or an apartment building you can add more meters to your account.

# Step 4: Use the application.

Now that we have added 1 or more serial numbers, we can select which meter we want to see the data from, then in our home page it will show your electricity usage and generation of each day, week, and month.

# Extra information

The first graph shows the load per phase for the last 24 hours. How much is each phase being used with segments of 15 minutes. This graph is also accessible for the last week and the last month. Last week has segments of 4 hours on each day and month show's each day.



The second graph shows the import in Watt. This explains how much electricity you use at certain time segments divided by 15 minutes. You can also see the max and the average Watt from the current data that is shown. This graph is also accessible for the last week and the last month. Last week has segments of 4 hours on each day and month show's each day.

Import for the last 24 hours (in Watt)



The third graph shows the export in Watt. This explains how much electricity you generate at certain time segments divided by 15 minutes. You can also see the max and the average Watt from the current data that is shown. This graph is also accessible for the last week and the last month. Last week has segments of 4 hours on each day and month show's each day.



Export for the last 24 hours (in Watt)