MyClamp



MyClamp

Portable current clamp

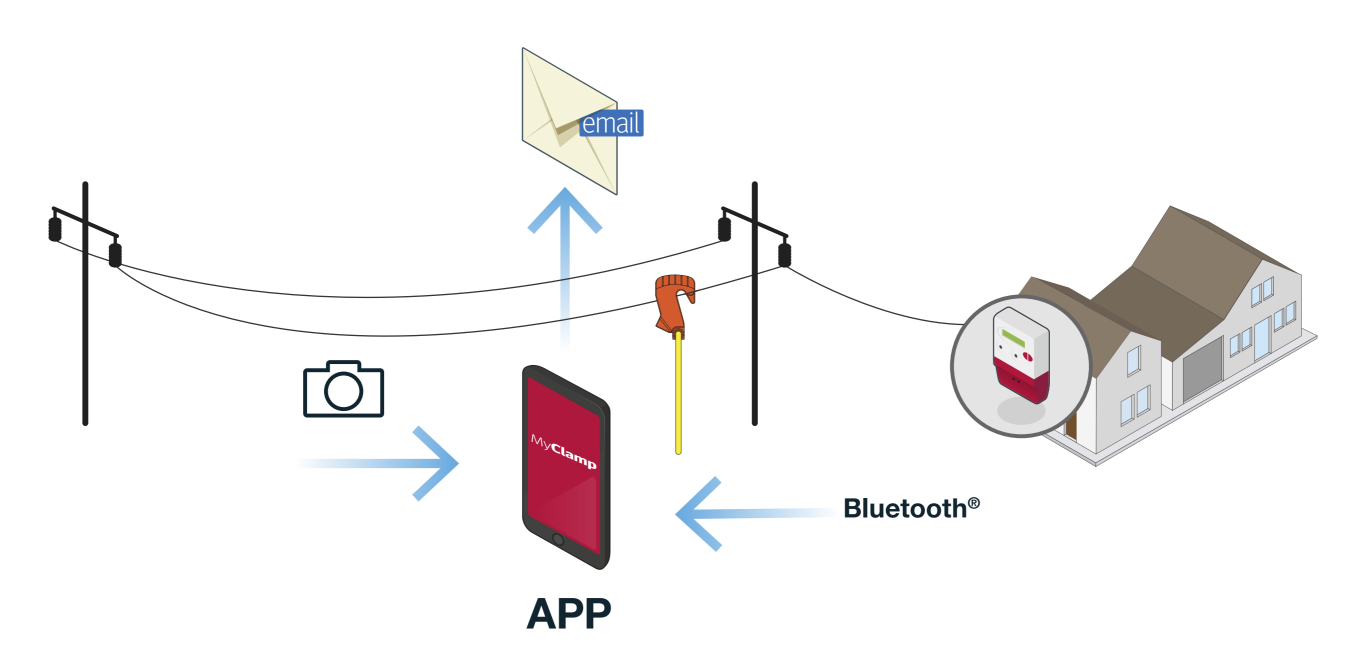




The System

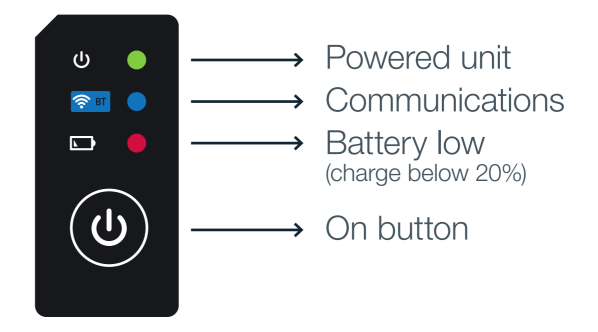
MyClamp is a portable current clamp that measures the current that passes through the conductor to which it is connected. This device is specially designed for on-site measurements and can be used to detect fraud.

The System





The Clamp





The App

The **MyClamp** app allows:

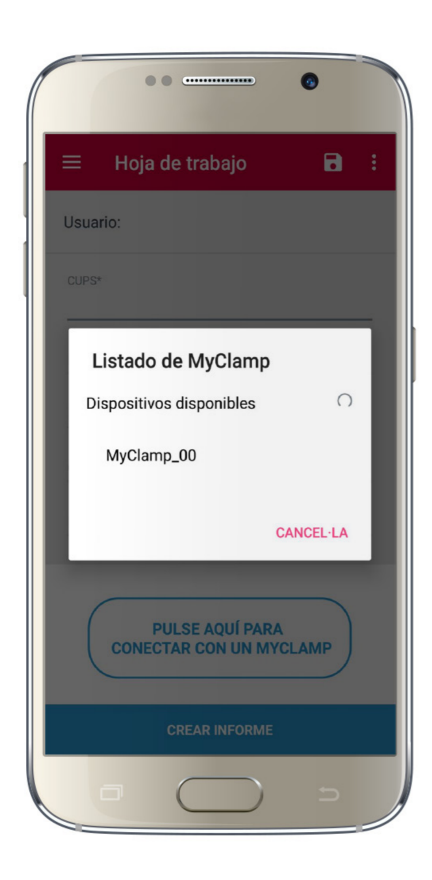
- > The current to be displayed in real time
- Measurement reports to be created and sent by email
- Comparative photographs of the meter's measurement to be generated.





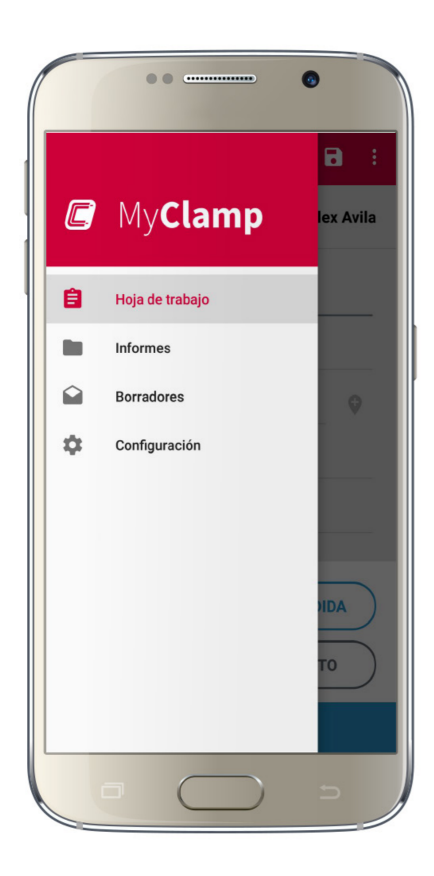
Connecting the device

- > Turn on the MyClamp using the ON/OFF button
- Once it is switched on, MyClamp generates a Bluetooth® connection so that you can connect from the application
- Sive the MyClamp App permission to take photographs, obtain your location and switch on Bluetooth®
- Search for MyClamp with the application
- A list of available devices will be displayed.



List of devices

> Add MyClamp.



MyClamp Menu

- > Access:
 - > Worksheet
 - > Reports
 - > Drafts
 - > Configuration.



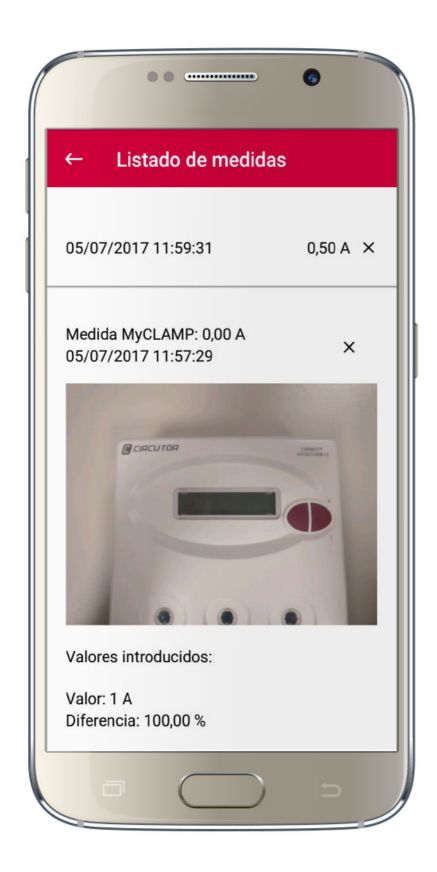
Home screen

- > Enter information
- > Geolocate the installation
- > Take measurements
 - > Measurement only
 - > Photograph
- Create report
- > Save draft
- > See the battery status.



Photograph of the meter and simultaneous measurement

- > Take photographs of the meter
- > Enter the value on the screen
- > View the difference value.



List of measurements

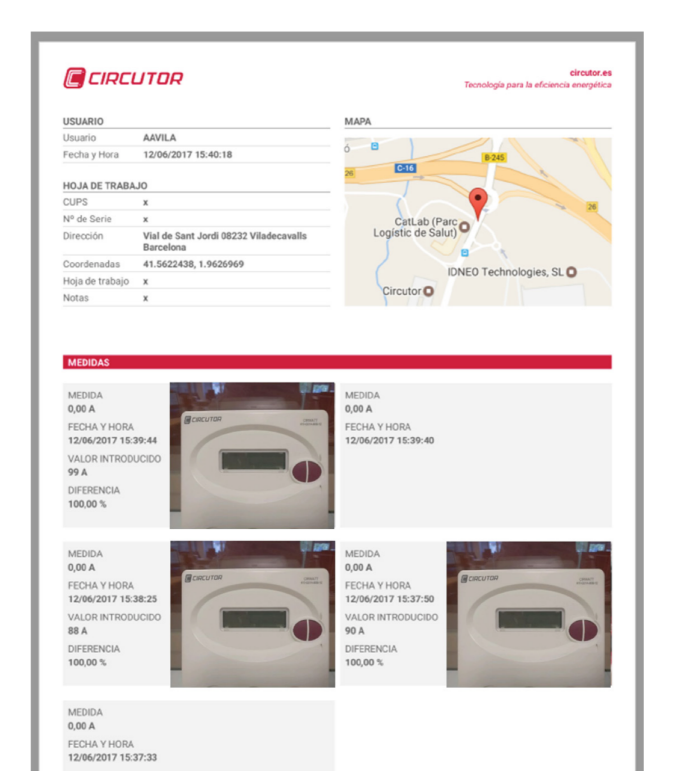
- > Check the measurements
- > Delete irrelevant measurements.



Report preview

- > Summarises all of the information collected by the MyClamp system
- You can choose between Anomaly or Fault (AoF) and No Anomaly or Fault (No AoF).

PDF report





www.circutor.com - central@circutor.com









