

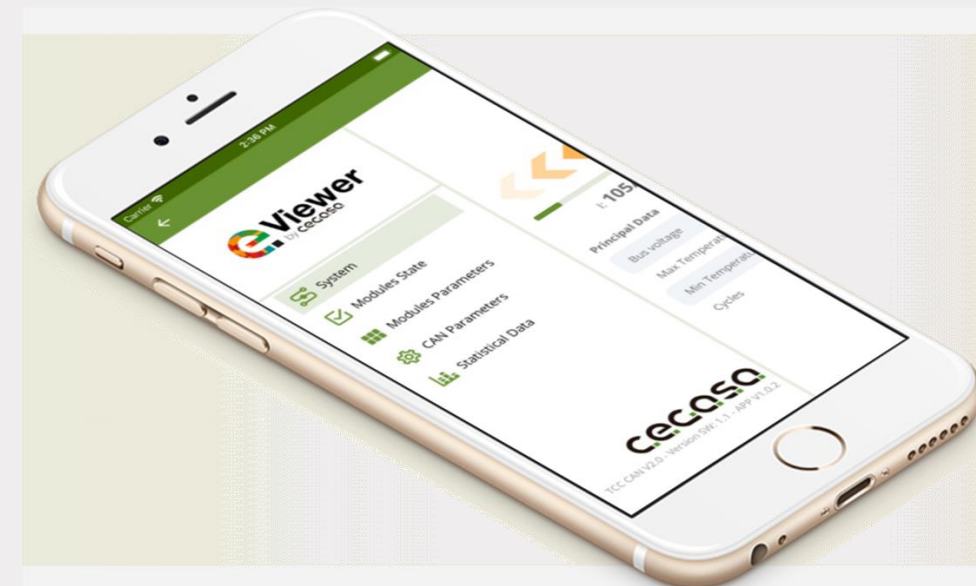


- Wall mounting with DIN rail included
- Status LED and 4 SOC LEDs
- CAN BUS communication with inverters (load parameters, battery data, alarms...)
- Internal memory for data
- Bluetooth connectivity
- USB for SW update and file collection



The official **App** of Cegasa Energía to display the status of your eBick Ultra 175:

- Parameters of the complete system: system voltage, current, state of charge, temperature and cycles performed
- Status of the modules: you will be able to know the status of each module, alarms, warnings, etc
- Parameters of each module: Voltage, current, state of charge, temperature, etc.
- Statistical data: View the energy consumption used by our batteries in the last 24 hours, in the last month and even since it started.



Carrier 2:36 PM

System

Connected ●

I: 105A **SOC: 96%**

Principal Data

Bus voltage	49.5V
Max Temperature	22°C
Min Temperature	17°C
Cycles	250

Carrier 2:36 PM

Statistical Data

Annual delivered energy in DCH by months

Month	Delivered Energy (kWh)
Jan 21	160
Feb 21	180
Mar 21	70
Apr 21	180
May 21	310
Jun 21	220
Jul 21	90
Aug 21	180
Sep 21	470
Oct 21	180
Nov 21	300
Dec 21	180

Delivered energy in DCH during last 24 hours (kWh)	7
Total delivered energy in DCH (kWh)	2,598
Max continuous DCH current (A)	20
Max continuous current (A)	15
Max battery temperature (°C)	42

Carrier 2:36 PM

Modules state

1	2	3	4
5	6	7	8

■ Ok
 ■ Warning
 ■ Alarm
 ■ Not detected

WARNING

3: Charge over temperature
4: Charge over current

