cecoso

Communication interface card TCC CAN V 2.0



- 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

cecoso



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.

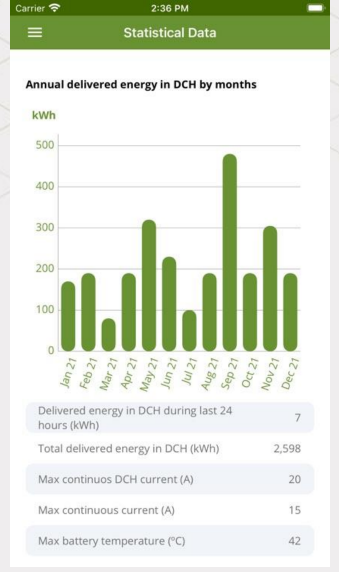


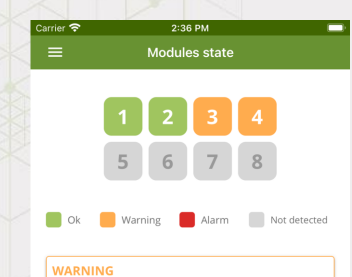


cecoso



Carrier 奈	2:36 PM		
=	System		
<u>к</u>		Connected	
1. 10		500. 2070	
Principal Data			
Bus voltage		49.5V	
Max Temper	ature	22°C	
Min Tempera	ture	17°C	
Cycles		250	





```
3: Charge over temperature
```

4: Charge over current