



# Congo Republic 123 smart bms

What is 123 smartbms Gen3?

123\SmartBMS gen3 is an easy to use yet advanced, modular BMS to keep your lithium batteries in perfect condition, increasing the lifespan of the battery pack. The BMS measures important data like cell voltages, cell temperatures and in- and outgoing currents with the two included high accuracy, dual range current sensors.

What is 123smartbms Gen3 between board?

The 123SmartBMS gen3 Between Board is an additional module developed to be installed on each cell of the battery as an extension to the... The 123/SmartBMS to USB cable is a handy cable which can be used to display BMS data on the Victron Cerbo/Venus or for custom 123/SmartBMS...

How do I use the 123 smart BMS?

Simply connect your phone or victron GX device to the 123 Smart BMS to view relevant information about energy consumption, stored energy, incoming and outgoing current, cell voltages and temperatures. With this information you can control charging, discharging and active balancing. There are 11 products.

What is a 123/smartbms to USB cable?

The 123/SmartBMS to USB cable is a handy cable which can be used to display BMS data on the Victron Cerbo/Venus or for custom 123/SmartBMS... 2 meters VD wire 0.75mm<sup>2</sup>. With this wire you connect the boards to each other. 123SmartBMS set for power wall in collaboration with Victron Multiplus GX 48V.

123SmartBMS gen3 is an easy to use yet advanced, modular BMS to keep your lithium batteries in perfect condition, increasing the lifespan of the battery pack. The BMS measures important data like cell voltages, cell temperatures and in- and outgoing currents with the two included high accuracy, dual range current sensors.

A smart modular Battery Management System (BMS) to keep your Lithium, LiFePO<sub>4</sub>, LTO, NMC, NCA batteries in perfect condition, extending the life of the battery pack. Simply connect your ...

You have built your own battery pack with the awesome 123 Smart BMS? You want to control something based on the BMS data? Or maybe you want to share this data via WiFi and an ESP32? Maybe upload it somewhere for monitoring? ...

You can connect to the 123SmartBMS with your phone or tablet. Download the 123SmartBMS app, which is available in the Google Play store and Apple App Store. First connection # Go to the App store for Apple devices and search for "123SmartBMS". Install the 123SmartBMS App on your Apple device.

You have built your own battery pack with the awesome 123 Smart BMS? You want to control something based on the BMS data? Or maybe you want to share this data via WiFi and an ESP32? Maybe upload it



## Congo Republic 123 smart bms

somewhere for monitoring? Then this code may help you to do just that.

A smart modular Battery Management System (BMS) to keep your Lithium, LiFePO<sub>4</sub>, Lto, NMC, NCA batteries in perfect condition, extending the life of the battery pack. Simply connect your phone or victron GX device to the 123 Smart BMS to view relevant information about energy consumption, stored energy, incoming and outgoing current, cell ...



# Congo Republic 123 smart bms

Web: <https://mikrotik.biz.pl>

