

The BMS measures important data like cell voltages, cell temperatures and in- and outgoing currents with the two included highly accurate, dual range current sensors. By using two current sensors you can measure the incoming and outgoing ...

123SmartBMS 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 system measures important data like cell voltages, cell temperatures and ...

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 ...

123SmartBMS 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 system measures important data like cell voltages, cell temperatures and in- and outgoing currents.

The 123SmartBMS does this by using dual-range current sensors. This means that small currents in the range of mA's can be measured up to very high currents like 500A. In addition, the BMS synchronizes the SoC at multiple voltages when the battery is at rest.

Easily connect your phone to the BMS to see relevant information including state of charge, energy consumed, energy stored, in- and outgoing current, cell voltages, cell temperatures, SoC history of the last week and error history.

The 123SmartBMS gen3 just got a new hardware update. The white connectors, used for intercommunication and for the relays, have been replaced with tougher ones. The new connectors feature quick-release buttons to easily remove wires from the connector - no need for the metal key, anymore!

Web: <https://gennergyps.co.za>