

OLALITIO LITHIUM BATTERY

Smart Bluetooth APP Operation Instruction



CONTENTS

Operation Instruction	01
1.Download and Connect	01
1.1 Connect	02
1.2 Disconnect	02
1.3 Switch language · · · · · · · · · · · · · · · · · · ·	03
2.Functions Presentation of Lithium Battery Smart Bluetooth APP	03
2.1 Display of battery parameter values	03
2.2 Display of cell·····	04
2.3 Display of history · · · · · · · · · · · · · · · · · · ·	04
2.4 Display of alarm status	05

OPERATION INSTRUCTION

The APP connects to the battery via Bluetooth, intelligently monitors the battery status, collects, stores and process information in real time. For example, you can quickly view the battery working voltage, current, temperature, remaining capacity information, including the daily power changes in the history record, to ensure the safety of the lithium battery system and the stability of the battery.

1. Download and connect

Please turn on the smartphone's Bluetooth.



 Please download the Bluetooth APP "OLALITIO" from the Apple Store or Google Play, or scan the following QR code to download it.





 Please open OLALITO APP and click "Allow" when the APP asks for the location, and Bluetooth permission.

Allow "Olalitio" to access your location?

Allow Don't allow



Warmly warning: The bettery is connectted via the Olalitio App, not directly via the smartphone's Bluethooth.

1.1 Connect

You could find a list of available batteries. Each battery has its serial number. You could select your battery. Please click the Bluetooth button "OFF" to "ON" to turn on the Bluetooth APP, and it will connect the battery.



1.2 Disconnect

Please click the Bluetooth button "ON" to "OFF" to disconnect the battery.



1.3 Switch language

Please switch the language version as you need.



2. Functions of Lithium Battery Smart Bluetooth APP

2.1 Display of battery parameter values

In the form of dashboards and numbers real-time display of parameter values such as voltage, current, temperature, power, internal resistance, etc...



2.2 Display of cell

Display real-time operation, voltage and balance information of each cell.

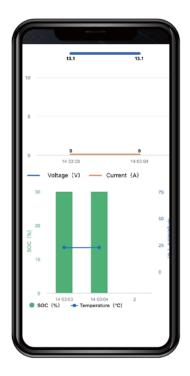


NOTE:

BMS will automatically equalize the cell voltage.

2.3 Display of history

The graphs records the historical data of the battery, which is convenient for users to observe and analyze.





2.4 Display of alarm status

The error message page shows the real-time alarm status of battery. If the batteries' parameters reach the protection value, the system will protect the battery and alarm.

