# BatteryMonitorBL – SMART CONNECT APP

## THE BASICS

All information on the battery, such as charging status, input and output current, voltage and temperature, is transmitted in real time via a Bluetooth transmitter. The parameters can be viewed using the **BatteryMonitorBL** app. **NEATA LiFePo4** batteries with Bluetooth are equipped with this advanced monitoring system.

### DOWNLOAD AND INSTALLATION

- The app is available for Apple and Android smartphones.
- Download the app from Google Play Store or Apple App Store.



#### ANDROID

Your phone requires Bluetooth 4.0 BLE (Bluetooth Low Energy) - You need Android 6.0 (and above)

- Active distance <5.0m

#### IOS Supports iPhono 45/5/

Supports iPhone 4S/5c/5/5S/6/6plus (and later)

- You need IOS 10.0 (and above)

- Active distance <5.0m

#### **CONNECTING THE BATTERY**

- Make sure you are close to the battery (max. 5 m) and the Bluetooth connection on your smartphone is turned on.
- When the app is activated, it automatically searches for **NEATA LiFePo4** batteries. Found batteries are displayed on the screen. If the battery is not displayed, press "Refresh".

• Click on the battery you want to connect. The APP will automatically connect to the battery and show its data in real time.

