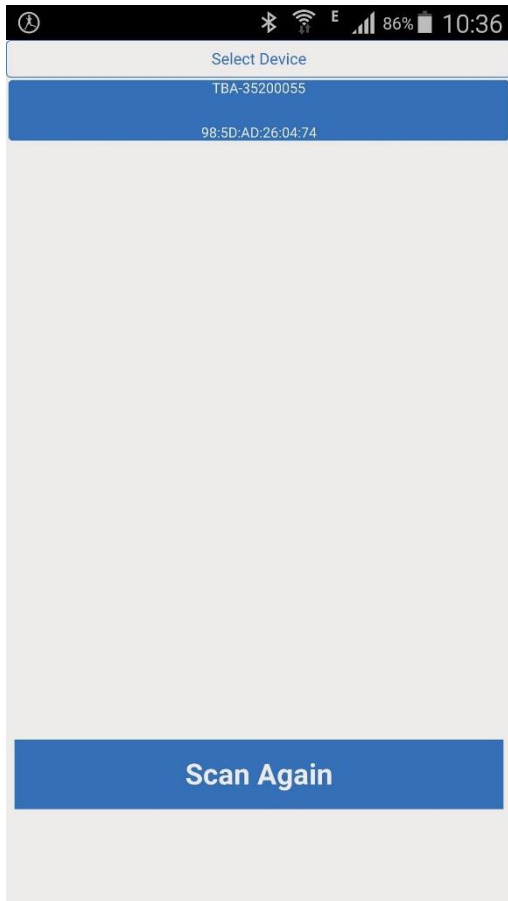


Smart BMS Android App Instructions 29/11/2017



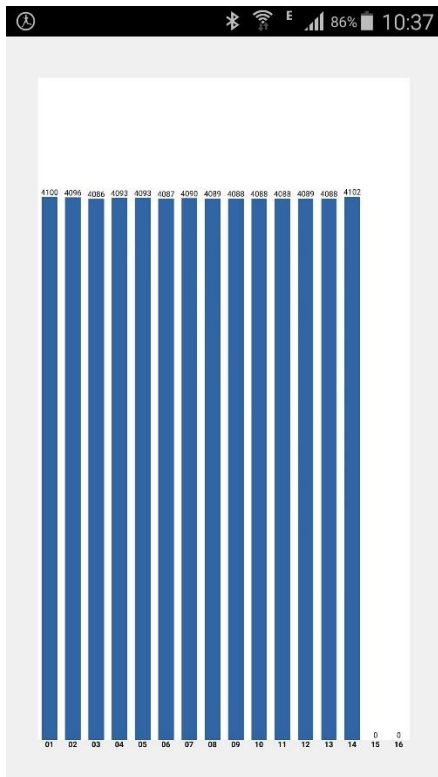
After starting the app, you will be provided a list of Bluetooth Devices. The first time you try to connect to the BMS, it is advised that you are not near other Bluetooth devices, to avoid having an extensive list of devices to choose from. The BMS we are connecting to, has a number serial number ending 0055 (every BMS has a different serial number). The serial number of your BMS will be different, so you need to note that number before selecting the device. Now select the device you want to connect to by tapping it, and you will be brought to the next page to enter the password.



Enter the last 4 digits of the serial number as shown on the previous page (in this case it is 0055, but your BMS will be different). After entering the 4-digit number, press enter and you will be able to view the battery data.



Now you are inside the app and can view various battery data, including total capacity, capacity remaining, instantaneous current and temperature. The capacity figures may require 1 or 2 cycles before the correct data is displayed.



If you swipe right, you will be able to view the individual cell voltages for each cell in the battery. There are also additional pages for log data and the BMS configuration settings, which can be found by swiping right.