

## **EBMX Battery Info:**

All EBMX batteries use a ANT BMS (Battery Management System). If you are curious to find out more info about your battery can view information about your battery using a Bluetooth connection and the ANT BMS app.

For **Android** users, download the APK app file from this location and install it on your device. <a href="https://ebmx-my.sharepoint.com/:f:/g/personal/odin\_ebmx\_com\_au/Ers3Q3vKqOdCkzbx7cjxcV4BV-vwaz9p7jBcnSh\_gpeLGQ?e=nro1Ld">https://ebmx-my.sharepoint.com/:f:/g/personal/odin\_ebmx\_com\_au/Ers3Q3vKqOdCkzbx7cjxcV4BV-vwaz9p7jBcnSh\_gpeLGQ?e=nro1Ld</a>

For **Apple** users, download the ANT BMS app from the App Store:

https://apps.apple.com/us/app/%E5%8D%81%E5%A0%B0%E8%9A%82%E8%9A%81bms/id1468744022

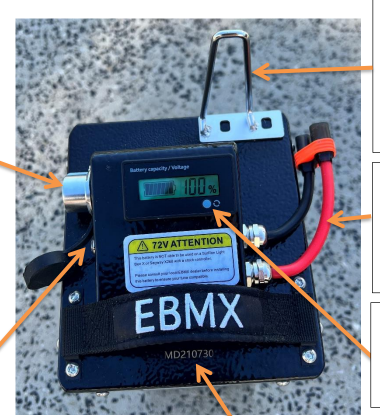


Charger port. Ensure you use the correct voltage charger when charging your battery

**60V** batteries have the same pin layout as a stock 60v battery.

**72V** batteries use a 4 pin layout with (+) on pin 1 and (-) on pin 2

BMS wakeup button. If your battery is ever not responding, hold this button down to wake up your BMS and get your battery working.



Battery cover extension clip. This clip is used to replace the stock clip to allow for the slightly taller battery. This will be located in the foam packing in your battery box.

Discharge power leads. Ensure you always have your circuit breaker turned off before plugging battery power leads into the power cable on your SurRon.

This button turns on the battery display and cycles through battery voltage and % of capacity left in battery.

Battery Serial Number