

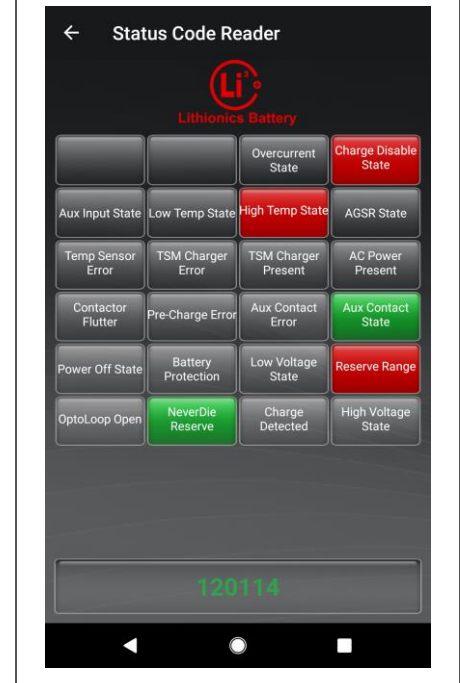


Status Code: Basic View

Round Display Pod showing Status Code on the bottom line



Status Code Reader app



Description: The Status Code shows the live status of the BMS and can be very useful to confirm healthy operation of a system or to help diagnose issues with technical support. 1. The Status Code is always RXXXXXX where X is 0-9, A-F. The Status Code is viewed via the Round Display Pod (see example above).

1. The Status Code is always RXXXXXX where X is 0-9, A-F. The Status Code is viewed via the Round Display Pod (see example above).
2. Press either white button, scrolling through the LCD display lines until the “RXXXXXX” value is listed. Report this value to the dealer you purchased the lithium ion battery system from for diagnosis support.

Lithionics Battery® created the Status Code Reader to automatically convert the 6-digit Status Code into valuable battery information. The Status Code Reader is a feature of the Lithionics Battery® Monitor App available for download on Google Play or the Apple App Store. The Reader can be accessed by downloading the App, going into settings, and selecting the Status Code Reader.

When status code is entered into the App, it highlights active states of the BMS color coded in green and red colors. Green states are informational and don't require any actions. Red states are alerting the customer to take immediate action, such as charge the battery or prevent overheating of the battery, etc. Table below shows examples of such alarm states.

Low Voltage State	Battery is severely discharged and must be charged immediately to prevent damage
Reserve Range	Battery is low and should be charged very soon
High Temp State	Battery has overheated and should be cooled down
Low Temp State	Battery is too cold and should be warmed up
High Voltage State	Battery charge voltage is too high, check your charging equipment for potential problems
Temp Sensor Error	Temperature sensor connection is broken, check for wiring problems at the battery module
Battery Protection	Battery protection event has been triggered, contact your dealer for support
OptoLoop Open	Battery monitoring connection indicates trouble at the module, contact your dealer for support