18

# BLUETOOTH GUIDE

#### Download the Application for your Phone:

Android app







Ionic offers all-new smart battery with bluetooth technology

**MORE INFO** 

INSTALL

Download the App for your phone or tablet.

> The " Ionic" Android App from the Play

> > or

The "Ionic" Apple App from the Apple Store Apple app





INSTALL

Search



(Bluetooth Available in Select Models, see the Specification Tables 4A -4C in this manual, Pages 16 &17)



### Page one



Link Device

Click to pair your

battery to your

device.

Page **two** 



Battery Dashboard

Displays all of your basic battery information

Page three



Monitor Usage

Voltage Current Temperature Cycle Life

Page four



System Information

Log History of any unusual battery activity

Page **five** 



Contact Us

Customer Service Place an Orde r

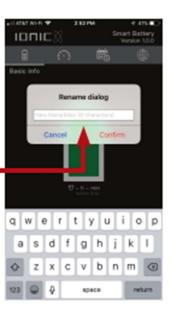
Need Assistance? Please contact customer service at 704-360-9311 or ionicbatteries.com

# BLUETOOTH GUIDE

## Page two menu







Settings

Access additional battery settings and information Login

Password: 1234

Rename Device

Customize your battery name



#### Battery information page

HV = High Vo**l**tage (Over-Charge)

Charger voltage too high LV = Low Voltage (Over-Discharge)

Application voltage too low

Smart Settery
Version 1.8.0

Events

Discover Status

Normal

Enco

Status

High Voltage (IM)

Cone Current Changing (IDCI)

Cone Temperature Changing ILTG)

Low Temperature Changing ILTG

Low Temperature Changing 9-ITCI

High Temperature Changing 9-ITCI

High Temperature Changing 9-ITCI

Out Could cold cold cold

OCC = Over Current Charge

Charger current too high OCD = Over Current Discharge

Application current too low

LTD = Low Temp Discharge

Battery used (discharged) below operating temperature range LTC = Low Temp Charge

Battery charged below freezing (may damage with HC) HTD = High Temp Discharge

Battery overheated while in use

HTC = High Temp Charge

Battery overheated while charging

Indicator Status

= Good

= Error

Cell Voltage

Used to ensure cell voltage balanced

(Maximium Cel Delta +/- 200 mV)

Take action if you have error code. Ex:If battery code shows too hot, disconnect and allow it to cool.

Need Assistance? Please contact customer service at 704-360-9311 or ionicbatteries.com