## Bluesnap Smart LEDs

Information regarding the various LED indicators on the Bluesnap Smart BLE to DB9 adaptor.

Operations ..... 1
Power Cycle ..... 1
Reset ..... 2
BLE Pairing ..... 2
LED Colors ..... 2
Power LEDs ..... 2
Edge LEDs ..... 3
Green LED ..... 3
Blue LED ..... 3
Red LED ..... 3

## Operations

## Power Cycle

The green LED will begin to blink rapidly when the power button is held down. When the green LED stops blinking, release the power button to power off the Bluesnap Smart.

## Reset

To reset the Bluesnap Smart, hold down the power button for about 15 seconds during power on (instead of releasing the power button once the green LED stops blinking). During the reset, multiple LED colors will blink. If you release the power button before 15 seconds have passed, the reset will abort.

## LED Colors

## Power LEDs

The power LED illuminates when power is applied on either the power connector or the DB9 connector on PIN 9.

Charging - orange
Charged - green
Note: the power LED always appears green through the blue case.

## Edge LEDs

There are three LEDs located near the edge of the device; a green LED, a blue LED, and a red LED.

|  | Green LED | Blue LED | Red LED |
| :---: | :---: | :---: | :---: |
| Solid | BLE connection |  | Low battery |
| Blinking | No BLE connection | Indicates data transfer <br> over BLE connection | Rapid |
| Rlinking <br> Ble green LED will blink when the <br> power button is held down (when it <br> stops blinking you can release the <br> power button to power OFF the <br> device) |  |  |  |

## Green LED

The green LED is located near the center edge of the device and is distinct from the power LED mentioned above.

- No BLE Connection - blinking
- BLE connection - solid
- Power cycle - the green LED will begin to blink rapidly when the power button is held down and will stop blinking to notify user to release button, then device is powered off


## Blue LED

The blue LED is located nearest the DB9 connector and blinks to indicate when data is transferred over a BLE connection.

## Red LED

The red LED indicates a low battery when blinking.

