# SmartByte® Bluetooth Reader

## User Manual

Your SmartByte® device case has been designed so that you can use your the case's built-in Bluetooth reader to periodically upload the stored sensor data from your SmartByte® to your smartphone to keep track of your usage of the device, compliance history, and progress to weight goal.

To use the SmartByte® case as a reader, please follow these step-by step instructions:

#### **GETTING READY**

- 1. Make sure the Bluetooth feature is enabled on your smartphone by making the appropriate selection in your phone's "Settings" menu.
- 2. Place the case on a level surface (a table or desk) lid-down, with the red reader window facing up.
- 3. Start the reader function by pressing the small button on the side of the case next to the usb connection port.
- 4. The reader's BLUE and GREEN indicators LEDs will light up when the reader is on. If the LEDs do not come on or remain on (the BLUE LED will be blinking), the reader battery must be recharged before an upload can be accomplished. See "Charging your Reader" below.
- 5. With the BLUE LED blinking, select the "SMART Sync" option on the SmartByte app home screen on your phone.
- 6. Your phone will scan for your reader/device and, once its signal is detected, will ask you to pair your phone with the reader (this will only be required the first time you use your reader with your smartphone).
- 7. When pairing is successful, the BLUE LED on the case will turn from a blinking to a steady light. This indicates that your reader is ready to upload your sensor data to your phone

# UPLOADING YOUR DATA

- 1. Place your SmartByte® device on the reader/case, with the blue sensor element centered over the red reader window in the center.
- 2. Select "SMART Sync Now" on the "Load Data" page which now appears on the SMART Sync screen. Your data will be automatically uploaded and you will see the progress of the upload on that page (the BLUE LED will blink again during the upload process). Do not move the device during the reading process. If the upload signal is lost the app will request that you repeat steps 1 and 2 to try again.
- 3. When the upload is complete the app will indicate a successful upload. You may remove your device and replace it in its case; the reader will turn off automatically.

#### CHARGING YOUR DEVICE

1. Locate the usb charging port on the side of the reader/case

- 2. Connect the reader/case to a powered usb port (on a laptop or charger), using the mini-usb charging cable supplied with your SmartByte®
- 3. The charge status LED will be RED while the battery is charging and will turn GREEN when charging is complete (approximately 1 hour).
- 4. Disconnect and store the mini-usb cable
- 5. Your SmartByte® reader/case can now be used for uploading your data.

# SAMPLE COMBINED FCC/IC LABEL

(BA10214C)

FCC ID: **2AJ3RBA10214** IC: **22044-BA10214** 

#### REGULATORY STATEMENTS

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

## INFORMATION TO USER

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form. The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.