

((C A B L E))



**Connect ANT+ Sensors to
your BLE services!**

Quick Start Guide



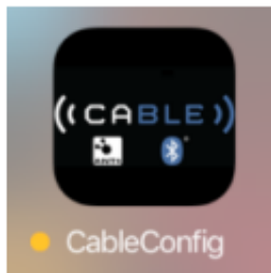
v1.1

Congratulations on taking action to manage your fitness sensor data!

CABLE (*Connect ANT to BLE*) is a low power radio product used to receive and convert data from ANT+ enabled sensors to the appropriate BLE services via a BLE peripheral connection. The supported ANT+ profiles are Heart Rate, Bike Speed, Bike Cadence, Bike Speed/Cadence, Bike Power. All of the ANT+ device profiles are received by the **CABLE** and relayed to BLE endpoint via the appropriate BLE services. Supported Bike Power profiles include Power Only, Wheel Torque, Crank Torque and Crank Torque Frequency.

SETTING UP YOUR SENSORS!

1. Download **CABLEConfig** from AppStore and open on iPhone.

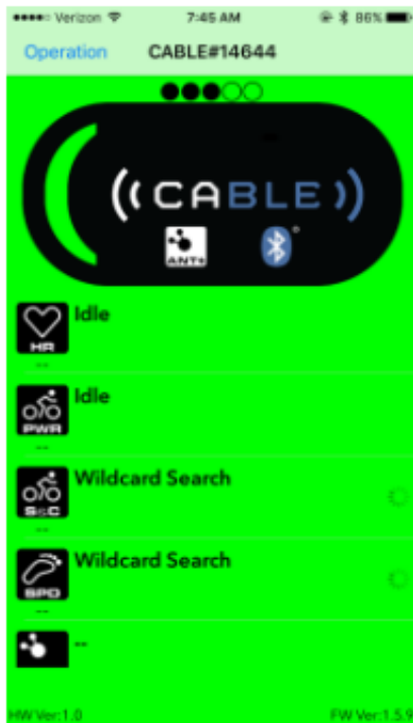


2. Remove **CABLE** from packaging.
3. Tap **CABLE** to wake up. **Green** LED will Flash!

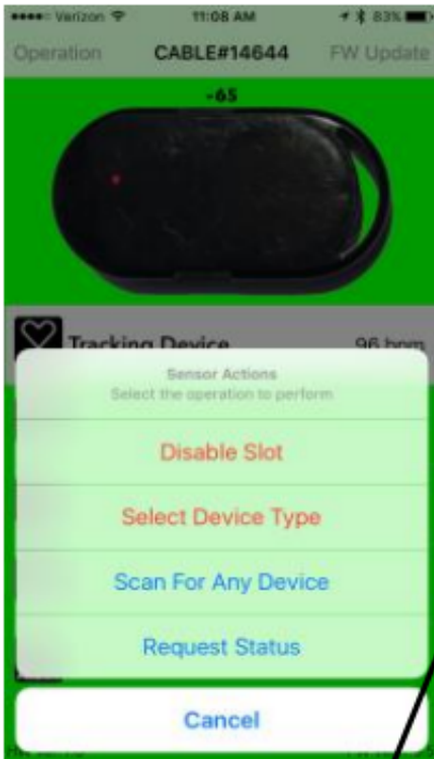
Note – the **CABLE** Unit needs to be woken up each time you use by double tapping!

4. Move **CABLE** Unit over icon on your iPhone until it turns Green.

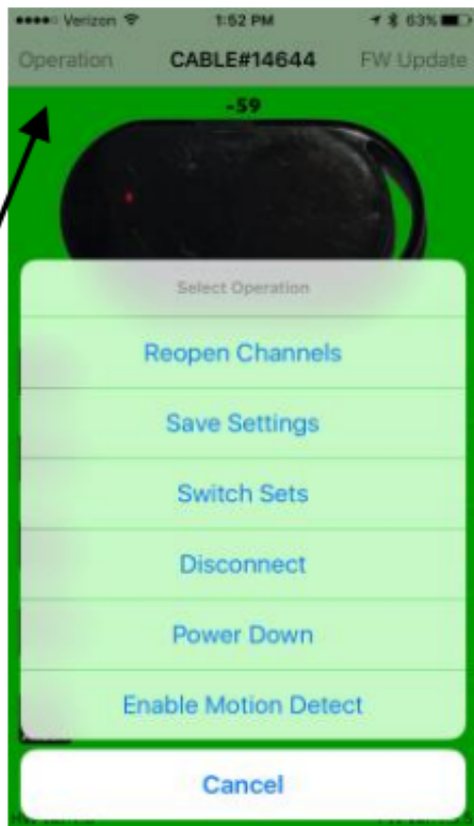
5. Tap on a Sensor category you want to setup (ANT+ profile). Make sure your Sensor is nearby and activated for this **PAIRING** process



6. On the next page
You will see options for the pairing.
Click the “Scan for Any Device”.
Move **CABLE** or sensor so they are nearly touching one another.



After your sensor is recognized you will get this message:
“Tracking Device”



7. Click **“Operation”** located in upper left corner and select **“Save Settings”**.

Important Note on this same menu, if click “Enable Motion Detect”, your iPhone will get an alert if your paired sensors begin moving when **CABLE** app is running => **Theft Detection**.

* **CABLE** uses a 2032 coin-cell battery. If used on average 1 hour per day, you should get numerous months of usage between battery changes.

* **CABLE** can be either worn or attached to your sports equipment such as a bike.

USING CABLE

There are many different iPhone applications that work with BLE service. (*STRAVA, Map-My-Fitness,*

Run Keeper, Run Meter, Wahoo Fitness, KinoMap, Polar Beat, Trainer Road, etc.) Each of these apps will require you to separately identify your sensors. **CABLE** enables the application to see the ANT+ sensors you that you have setup within the **CABLE** application. Ensure that you identify these same sensors within your BLE application.

After configuration is completed, you only need to launch your BLE service application and start your workout. **Note** – the **CABLE Green** LED will be steady green while application is running.

For more information, visit:

<http://npe-inc.com/products/products-sensor-modules.html>

- > Detailed documentation
- > Frequently Asked Questions
- > Troubleshooting Guide
- > Tips for different BLE services.

CABLE Certifications

FCCID: XRH-414ANT

IC: 11922A-414ANT

CE and AU/NZ are pending

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