

((C A B L E))



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

Getting Started Guide



v1.3

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.

For more information on how to use your CABLE product, please visit:

<http://npe-inc.com/cableinfo>

At this web page, you will find:

- > CABLE Getting Started Video
- > CABLE documentation
- > CABLE FAQs
- > CABLE reviews
- > Warranty information
- > EU DoC documents
- > Associated other materials

* **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.

Battery Caution

Do not ingest battery, Chemical Burn Hazard

This product contains a coin cell battery. If the battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death. Keep new and used batteries away from children. If the battery compartment does not close securely, stop using the product and keep it away from children. If you think a battery might have been swallowed or placed inside any part of the body, seek immediate medical attention.

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, etc.*)

Each of these apps will require you to separately identify your sensors.

CABLE enables the application to see the ANT+ sensors that you have setup within the **CABLE** application. Ensure that you identify these same sensors within your BLE application.

CABLE can be attached to your sports equipment such as a bike.

CABLE Certifications

FCCID: XRH-414ANT

IC: 11922A-414ANT

CE

RSM pending

CABLE Radio Information

Frequency range: 2402-2480MHZ

Maximum output power: 4.2dBm

North Pole Engineering, Inc.

221 N. 1st St, Suite 310

Minneapolis, Minnesota 55401

<http://npe-inc.com/corporate/corporate-contact.html>

CABLE

180-day Limited Warranty_2017

We will, at our option, repair or replace any product found defective in manufacture within the warranty period, provided that notification is given within the warranty period and the product is returned to an authorized facility. The warranty period is determined by initial online registration.

If replacement parts are used in making repairs, these parts may be remanufactured or may contain remanufactured materials. If it is necessary to replace the entire product, it may be replaced with a remanufactured product. Warranty provisions shall not extend the original warranty period. The costs of shipping the product to us for repairs shall be borne by the customer.

This warranty does not apply to damage caused by accident, misuse, tampering, use of incompatible accessories, failure to follow operating instructions provided, damage caused by fire, earthquake, flood or damages due to abnormal operating conditions including pollution, salt, gas (sulfides) irregular power voltage, water submersion, or if the product has had its serial number altered or removed. A charge will be

made for such repairs. All future versions of software and hardware are not guaranteed to be compatible with this product.

Except as set forth above **CABLE** is provided as is and NPE disclaims all warranties and conditions, either express or implied, including, but not limited to, implied warranties of merchantability, fitness for a particular purpose, title and non-infringement, with regard to the CABLE device and any modification thereto or revision thereof except in jurisdictions not allowing such exclusions or limitations. NPE is not responsible for lost data or information. Warranty service is only provided in the USA.

Warranty may vary according to applicable local law.

To obtain Warranty Service visit our website at
<http://npe-inc.com/corporate/corporate-contact.html>

North Pole Engineering

www.npe-inc.com

221 N. 1st St, Suite 310

Minneapolis, Minnesota 55401