## What heart rate monitors work with Locus Map?

Locus Map currently supports heart rate monitors communicating via Bluetooth or ANT+ protocol:

## Bluetooth 2.0/3.0

• Zephyr HxM - works

## Bluetooth 4.0 - low energy (BLE)

- Mio Fuse works
- Mio Alpha 2 works
- PanoBike HRM works
- Polar BLE sensors generally they work with Android 4.3+
  - Polar H7 issues with Lenovo VIBE P1 switch the sensor bluetooth off for a few seconds before connecting to Locus
- Scosche Rhytm+ works
- Wahoo Tickr X works including displaying battery status
- Crivit Pro Bluetooth Speed and Cadence Sensor (Lidl distribution) works (tested on Nexus 5 with Android 6.0.1.)
- Berry King works (one of the cheapest devices on market)
- Fitbit Charge 2 does NOT work
- Sigma R1 Blue works
- *Tchibo Bluetooth* works (although on Lenovo VIBE P1 it is necessary to perform the same steps as with Polar H7)
- Medisana Bluetooth (Lidl distribution) works (although on Lenovo VIBE P1 it is necessary to perform the same steps as with Polar H7)
- Samsung Gear Fit 2 pro does NOT work
- · Geonaute Dual HRM belt (Decathlon) works
- Powrx Heart Rate Monitor IIS2012 works
- ECHOWELL DMH30 ANT+, Bluetooth works
- CicloSport HRM BLE does NOT work

## ANT+

- Holux ANT+ HRM works
- Scosche Rhytm+ works
- Wahoo Tickr X works
- Garmin HRM-Run works
- Garmin Temp shows temperature correctly
- Geonaute Dual HRM belt (Decathlon) works

If you tested any other heart rate monitor with Locus which either works or does not work with it, please let us know, we will add its name to the list of heart monitors. Please add also some brief information (works/does not work) next to the name of the monitor.

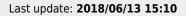
Is this article useful for you? Please rate it: {(rater>id=1|name=faq\_support\_for\_hrm\_monitors|type=rate|headline=off)}

From:

https://docs.locusmap.eu/ - Locus Map Classic - knowledge base

Permanent link:

https://docs.locusmap.eu/doku.php?id=manual:faq:support\_for\_hrm\_monitors&rev=1528895438





https://docs.locusmap.eu/ Printed on 2024/04/27 02:33