

SelfLoops Repeater



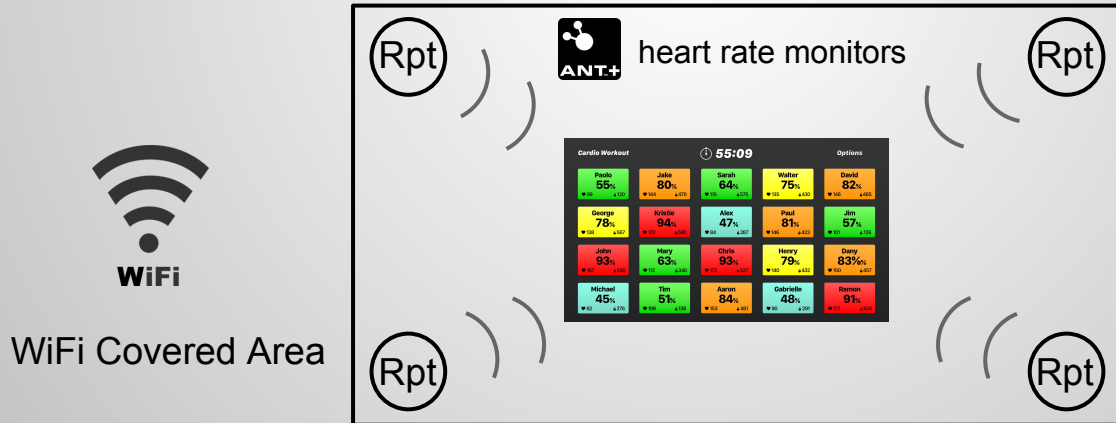
What You Need

One or more SelfLoops Repeaters (it depends on the space you want to cover)

WiFi coverage of the area

One Android device or iPad or Apple TV to act as a receiver

The Selfloops Repeaters and Receivers must be connected to the same WiFi network



The SelfLoops Repeater

A repeater is an Android device with installed our Selfloops Repeater application

The device must have USB Host support

An ANT+ stick is required (e.g. Garmin ANT stick)



Install the following apps from the Google Play store:

[SelfLoops Repeater](#)

[ANT Radio Service](#)

[ANT USB service](#)

An Android box is recommended as it can be always connected to the power outlet

Configure the SelfLoops Repeater

Plug the ANT+ accessory in the USB port of the Android device.

Select “Use by default for this USB device”

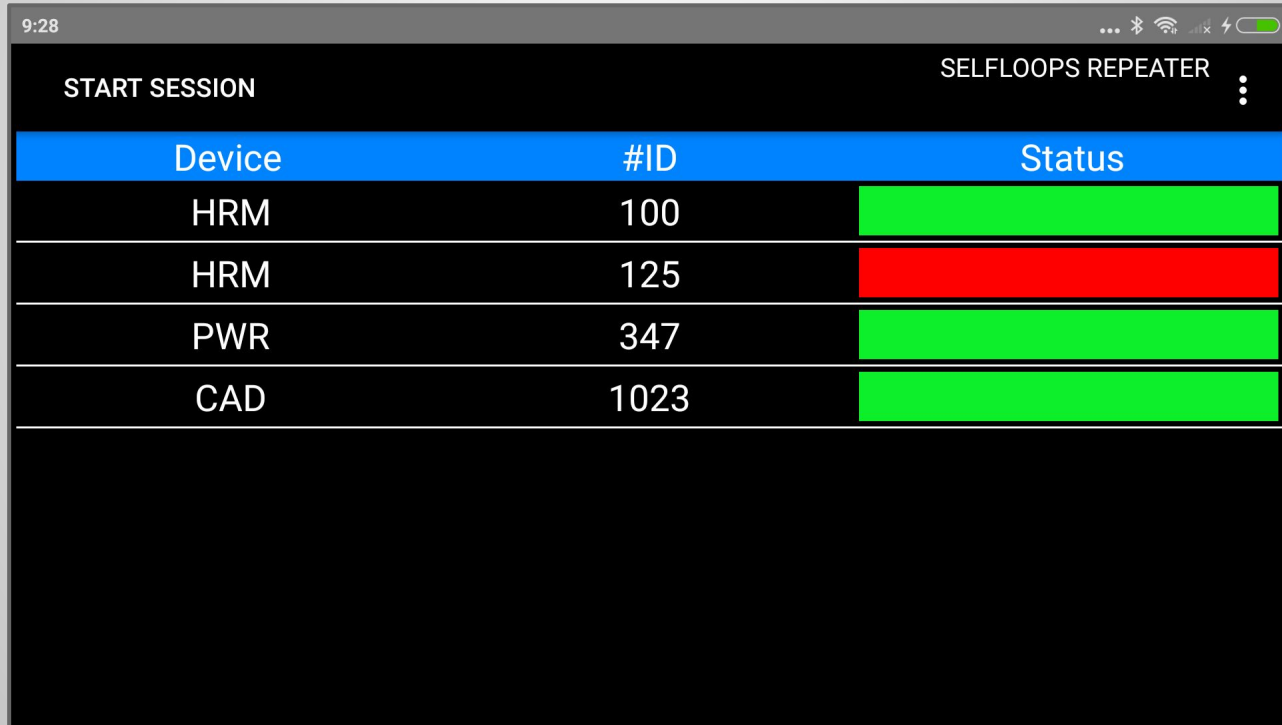
Press OK

Now ANT is enabled and the Repeater is ready to start

Please make sure that the Repeater is connected to the same WiFi network of the Receiver device

The SelfLoops Repeater

The application will show the list of active sensors, the sensors IDs and types



The screenshot shows a mobile application interface with a black background. At the top left, the time is 9:28. At the top right, there are icons for Bluetooth, Wi-Fi, cellular signal, and battery. Below the status bar, there are two buttons: "START SESSION" on the left and "SELFLOOPS REPEATER" on the right, with a three-dot menu icon to its right. The main content is a table with three columns: "Device", "#ID", and "Status". The table has four rows of data. The first row has "HRM", "100", and a green bar. The second row has "HRM", "125", and a red bar. The third row has "PWR", "347", and a green bar. The fourth row has "CAD", "1023", and a green bar.

Device	#ID	Status
HRM	100	Active
HRM	125	Inactive
PWR	347	Active
CAD	1023	Active

Contacts

SelfLoops Group Fitness webpage:

<http://www.selfloops.com/products/groupfitness.html>

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