

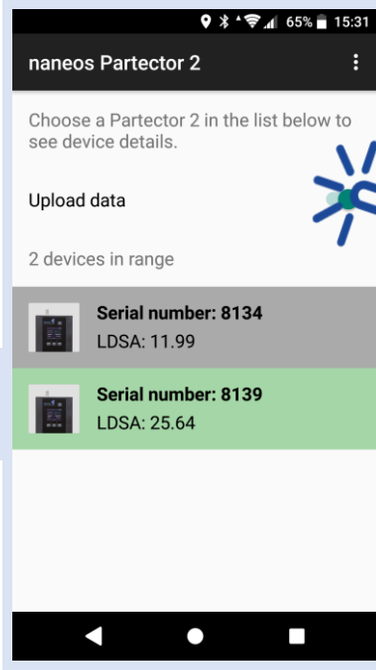
# Quick Guide

on how to use the naneos Android App.

## Before you start:

- [Download App](#)
- Enable Bluetooth on your phone.
- Enable wireless on the device under «info» -> «config».

List of devices that are / were in range. →



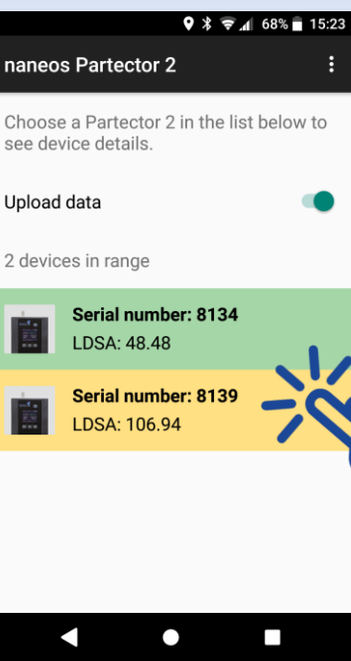
Enable slider to upload data into the IoT cloud

**Grey:**  
Device was previously active & sending data but now no data are available.

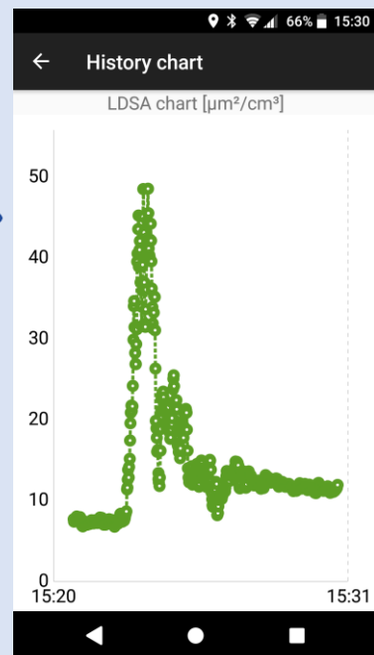
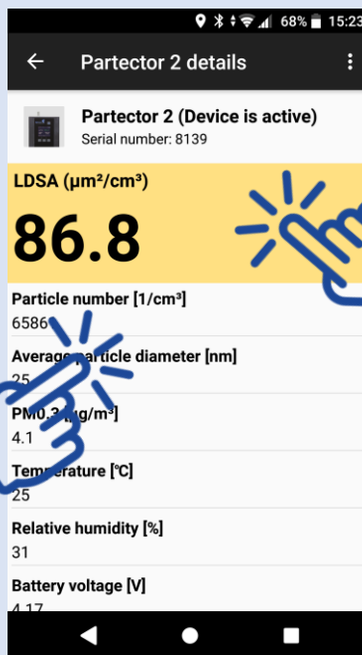
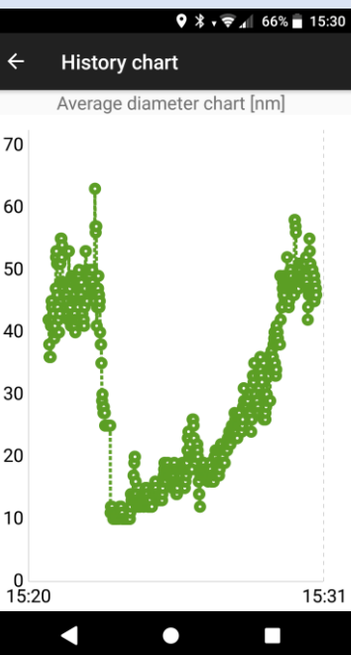
**Green:**  
Device sending data of good air quality.

**Yellow:**  
Device sending data with elevated values.

**Red:**  
Device sending data of poor air quality.



Press to open a device and its charts.



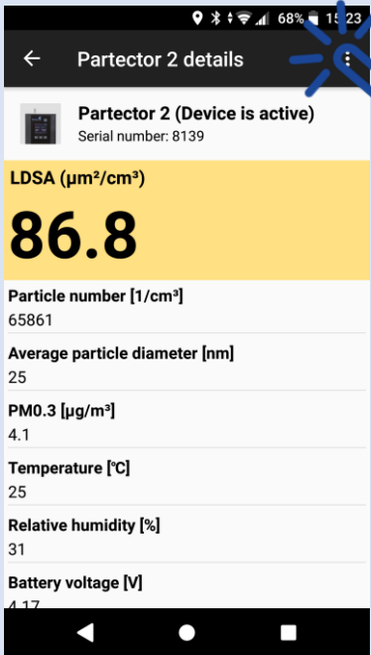
# Quick Guide

on how to use GPS feature

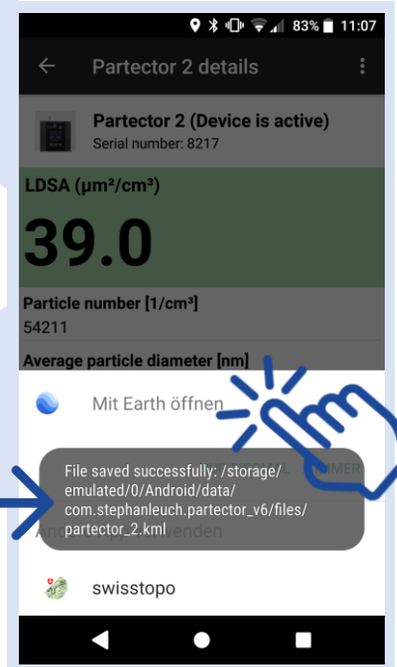
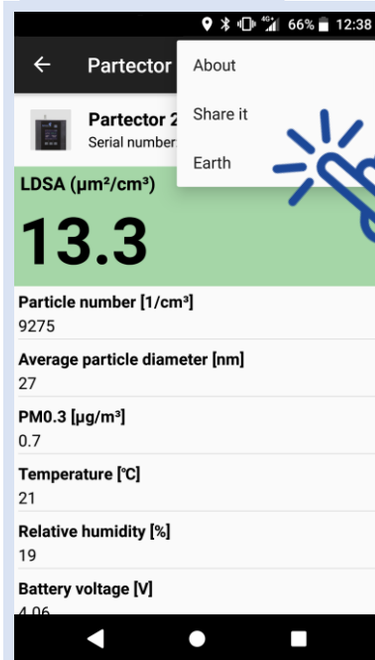
Before you start:

- [Install GoogleEarth for Android](#)

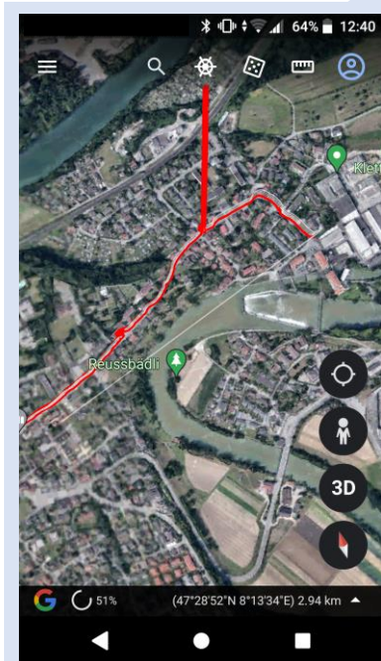
- Start the naneos app and the device.
- Once you see data, start walking your route.



When you finish your route select Earth.



File path where the kml is stored on your phone for later use or download.



Note:

Alternatively you can merge measurement data on the uSD-Card and GPS data offline with our Java tool.