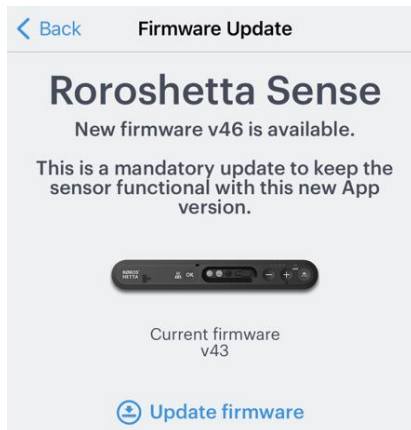


RørrosHetta Sense - Sensor fan update

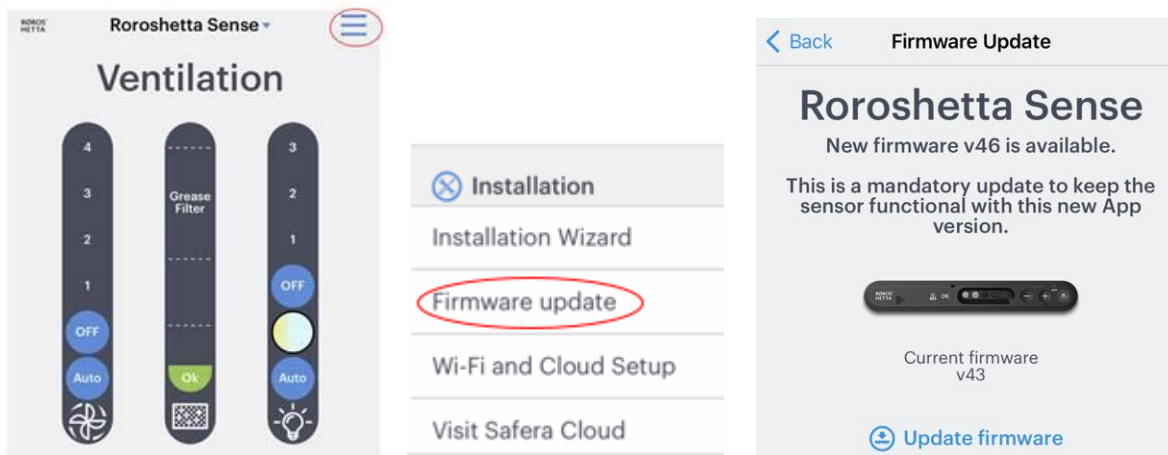
In all the hoods with Sense technology, there is a small circulation fan in the switch panel itself that runs at periodically. Some people find that the sound from the fan is annoying.

In the app, you can limit or turn off the sensor fan. This was not possible in the first versions, so always start by updating the software.

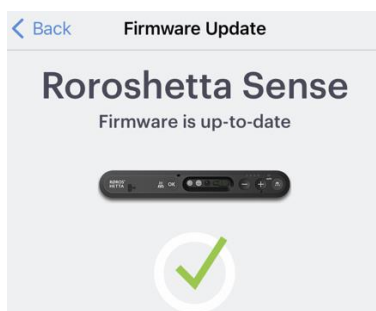
If you have an iPhone or an iPad, download the RørrosHetta app. If you have an Android phone, use the Safera app. Update prompts come up automatically after connecting.



If it does not come up automatically go to: "Firmware update" / "Software Update".

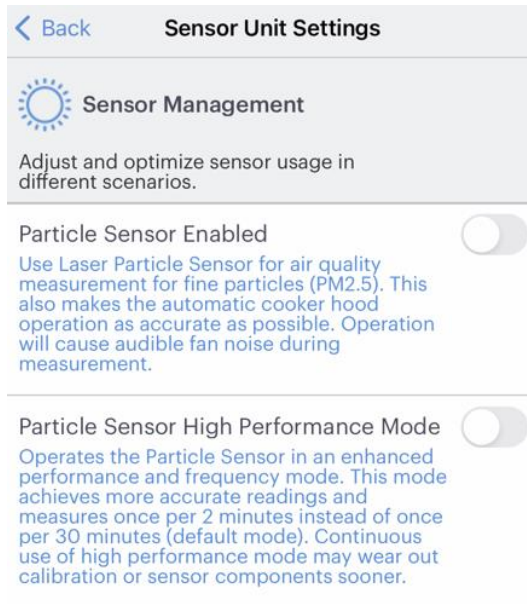


Under "Firmware update" / "Software update" one can check if it is up to date.




Now, under the menu: "Sensor Settings" / "Sensor settings" one can restrict, or turn off the sensor fan completely. To turn off the sensor fan, you can turn off "Particle Sensor enabled" / "sensor_settings_lpc_on".

Sensor fan turned off:



[← Back](#) **Sensor Unit Settings**

 **Sensor Management**

Adjust and optimize sensor usage in different scenarios.

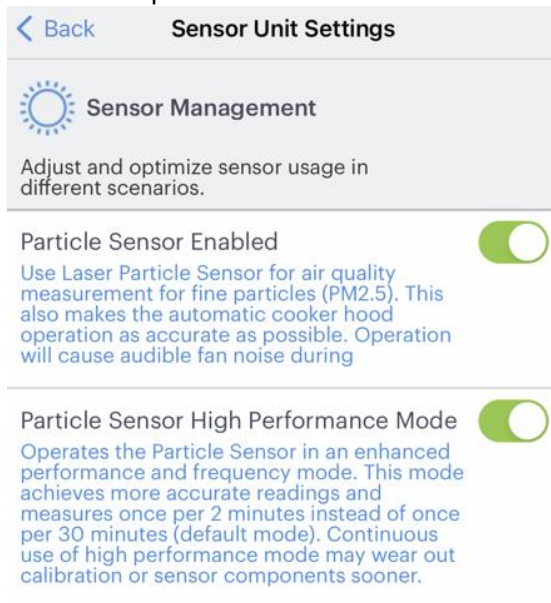
Particle Sensor Enabled

Use Laser Particle Sensor for air quality measurement for fine particles (PM2.5). This also makes the automatic cooker hood operation as accurate as possible. Operation will cause audible fan noise during measurement.


Particle Sensor High Performance Mode

Operates the Particle Sensor in an enhanced performance and frequency mode. This mode achieves more accurate readings and measures once per 2 minutes instead of once per 30 minutes (default mode). Continuous use of high performance mode may wear out calibration or sensor components sooner.

Maximum operation on sensor fan. Once every 2 min.



[← Back](#) **Sensor Unit Settings**

 **Sensor Management**

Adjust and optimize sensor usage in different scenarios.

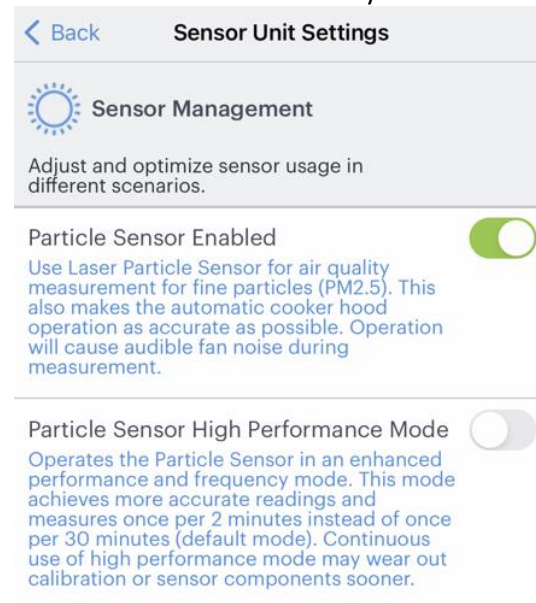
Particle Sensor Enabled

Use Laser Particle Sensor for air quality measurement for fine particles (PM2.5). This also makes the automatic cooker hood operation as accurate as possible. Operation will cause audible fan noise during measurement.


Particle Sensor High Performance Mode

Operates the Particle Sensor in an enhanced performance and frequency mode. This mode achieves more accurate readings and measures once per 2 minutes instead of once per 30 minutes (default mode). Continuous use of high performance mode may wear out calibration or sensor components sooner.

Sensor fan limited. Once every 30 min



[← Back](#) **Sensor Unit Settings**

 **Sensor Management**

Adjust and optimize sensor usage in different scenarios.

Particle Sensor Enabled

Use Laser Particle Sensor for air quality measurement for fine particles (PM2.5). This also makes the automatic cooker hood operation as accurate as possible. Operation will cause audible fan noise during measurement.

Particle Sensor High Performance Mode

Operates the Particle Sensor in an enhanced performance and frequency mode. This mode achieves more accurate readings and measures once per 2 minutes instead of once per 30 minutes (default mode). Continuous use of high performance mode may wear out calibration or sensor components sooner.