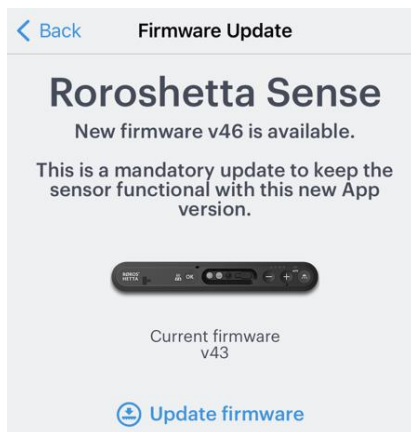


## RørrosHetta Sense - Oppdatering av Sensorvifte

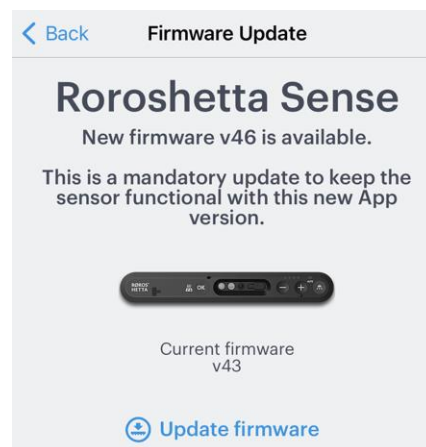
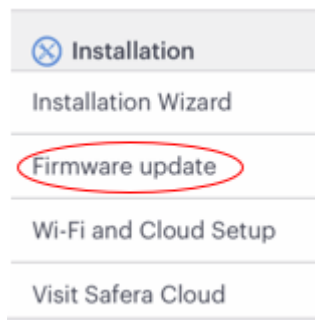
I alle hettene med Sense teknologi sitter det en liten sirkulasjonsvifte i selve bryterpanelet som går med jevne mellomrom. Noen opplever at lyden fra viften er sjenerende.

I appen kan man begrense, eller slå av sensorviften. Dette var ikke mulig i de første versjonene, så start alltid med å oppdatere programvaren.

Har du en iPhone eller en iPad laster du ned RørrosHetta appen. Har du en android telefon bruker du Safera appen. Spørsmål om oppdatering kommer opp automatisk når du har koblet til hetten.



Om den ikke kommer opp automatisk gå til: "Firmware update" /"Programvareoppdatering".

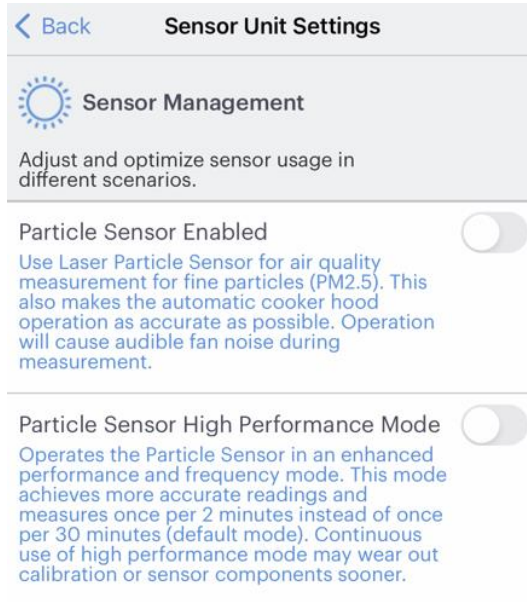


Under "Firmware update" /"Programvareoppdatering" kan man sjekke om den er oppdatert.




Nå kan man under menyen: "Sensor Settings" / "Sensor innstillinger" begrense, eller slå av sensorviften helt. For å slå av sensorviften kan du slå av "Particle Sensor enabled" / "sensor\_settings\_lpc\_on".

Sensorvifte avslått:



[← Back](#) **Sensor Unit Settings**

 **Sensor Management**

Adjust and optimize sensor usage in different scenarios.

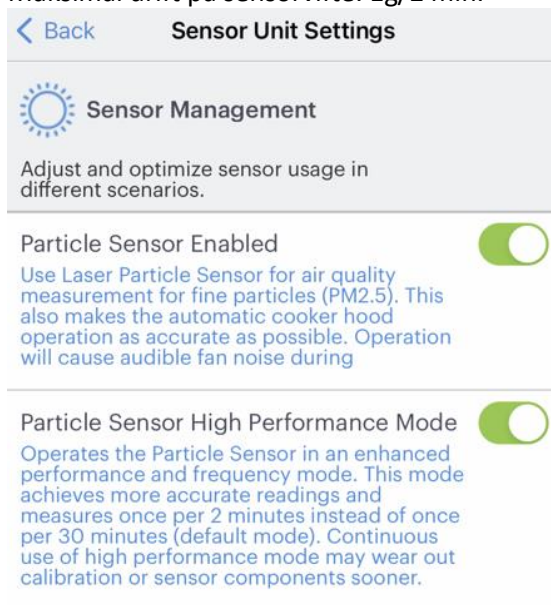
**Particle Sensor Enabled**

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.

Maksimal drift på sensorvifte. 1g/2 min.



[← Back](#) **Sensor Unit Settings**

 **Sensor Management**

Adjust and optimize sensor usage in different scenarios.

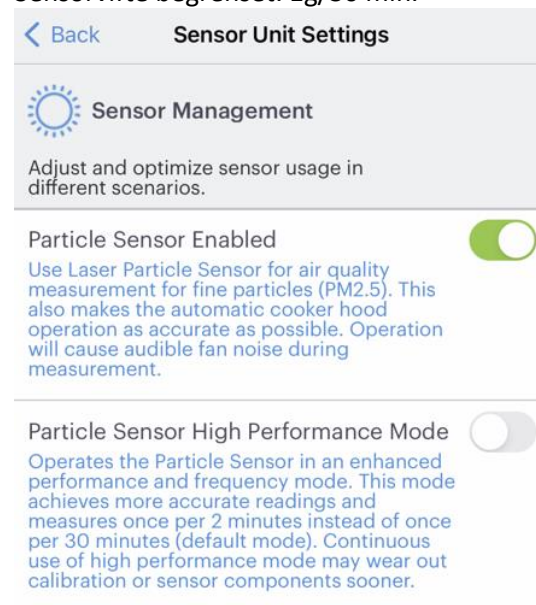
**Particle Sensor Enabled**

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.

Sensorvifte begrenset. 1g/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.