

Progetto PM10

luftaden

- [home luftaden](#)
- [mappa](#)
- [rumore e biossido di azoto](#)
- [kit PM10 con istruzioni](#)
- Particulate Matter App
 - [playstore](#)
 - [sorgenti github](#)

opensensemap

- [home opensensemap](#)
 - [API](#)

sensori

- PM2.5 e PM10: [Nova SDS011](#)
- ozono:
 - [MQ131: aliexpress 15€](#)
 - CJMCU-131 MQ131: [aliexpress 35€ schema](#)

MQ131

- The MQ131 is a semiconductor gas sensor composed by a heater circuit and a sensor circuit.
- Heater consumes at least **150 mA**. So, don't connect it directly on a pin of the Arduino.
- Sensor MQ131 requires minimum **48h preheat** time before giving consistent results (also called "burn-in" time)
- There are two different MQ131; a black bakelite sensor for **low concentration** of ozone and a metal sensor for **high concentration** of ozone.
- This [driver](#) is made to control the "naked" Winsen MQ131. The driver is able to pilot the low concentration version and the high concentration version.
- To measure the air quality (e.g. pollution), it's better to use the low concentration MQ131 because the high concentration is not accurate enough for low concentration.

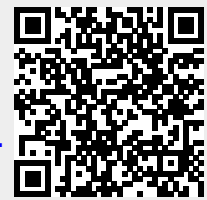
sensori attivi

[montorioveronese](#)

- [montorio via dei tigli](#)
- [montorio piazza buccari](#)
- [ferrazze](#)
- [ponte florio](#)

- san bonifacio

From:
<https://wiki.csgalileo.org/> - **Galileo Labs**



Permanent link:
<https://wiki.csgalileo.org/projects/internetofthings/pm10?rev=1562678881>

Last update: **2019/07/09 15:28**