

DUST MONITOR: QUICK START GUIDE

HIGH-QUALITY, ACCURATE DUST MEASUREMENTS

MCERTS CERTIFIED



RAIN CAP

To prevent water from entering

INTERCHANGEABLE CYCLONE

Total Suspended Particulate (TSP)

PM₁₀

PM_{2.5}

PM₁



ROBUST DESIGN

Ready to be used in the roughest environments

**HIGHLY SENSITIVE
FORWARD SCATTER
NEPHELOMETER**

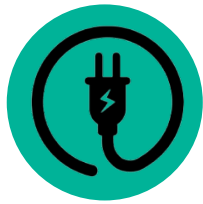
WEATHER STATION INPUT

HUMIDITY SENSOR

POWER INPUT



DUST MONITOR: SETUP



Mount the Monitor

Firmly to the supplied tripod, and position securely.

Power the Monitor

Connect the power cable to the Monitor. Plug in power to the mains: 15 - 40V DC @1.5A max

Create an Account

Follow the steps below to create your account, validate your email and login to the monitoring live data feed.

Monitor and Check

Login anytime to the monitoring platform to track your vibration data and access live graphical reporting.

1. Visit <https://honeycomb.omnidots.com/>

2. Scroll down and click

Register and take a look

3. Fill in fields and click

Sign up

4. Check your inbox for the Validation Email and click

Confirm e-mail address

5. Read and agree to the Terms and Conditions:

I have read and agree to the terms and conditions

6. You are now logged in and able to view your vibration monitor data - click 'View data' button to access live data feed.



Control Hire

Name ^

Status ^

Device ^

Last contact ^

Battery charge ^

Options

CH807

● online



KIXEBU

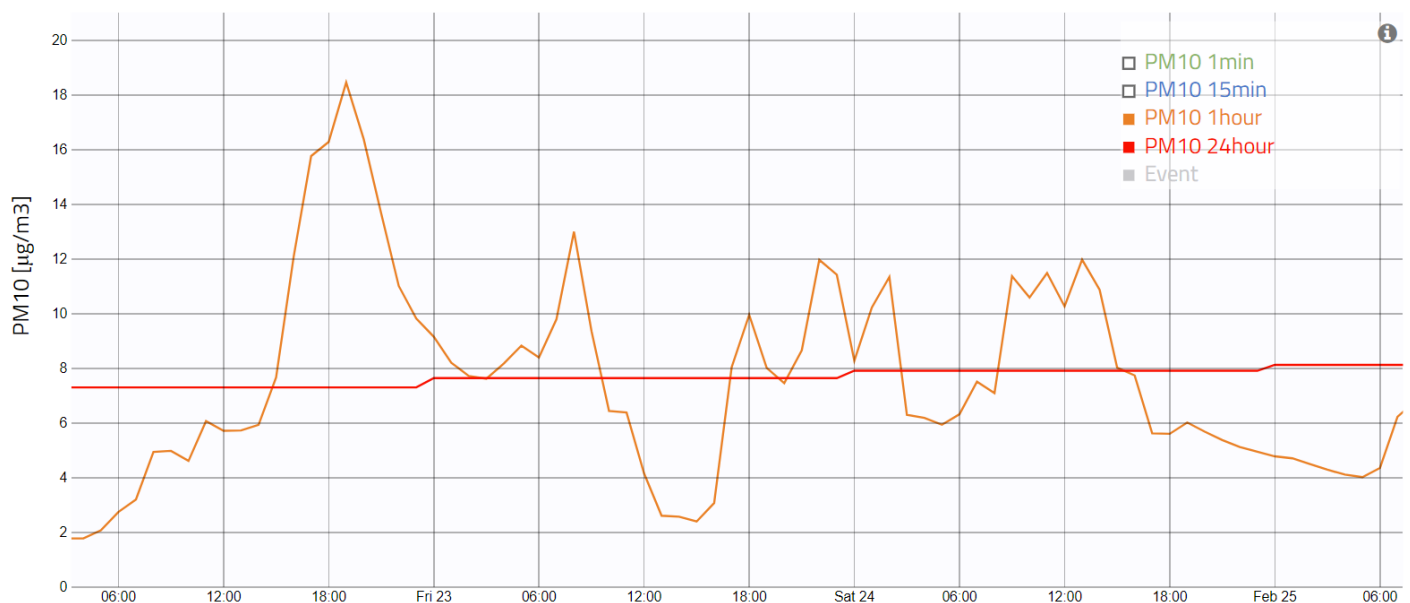
6 minutes ago

80%

6 minutes ago

View data

7. Data will automatically populate for your monitor and display – click “to now”:



For further assistance please contact our office on (02) 8610 5677.