



Get informed about your surroundings with **MeteoMex Aeria!**
and experience accurate, real-time environmental monitoring.

<https://katurabi.com/>

MeteoMex Aeria



Real time

Get measurements every minute



Remote access

Access your data from anywhere

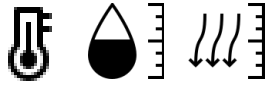


Visualize your data

Get trends, patterns and immediate alerts



Product versions



MeteoMex Aeria

Monitors environmental variables of temperature, relative humidity and pressure



MeteoMex Aeria VOCs

In addition to monitoring temperature, relative humidity and pressure, you can monitor air quality



MeteoMex Aeria CO₂

Monitors CO₂, temperature and relative humidity in the environment

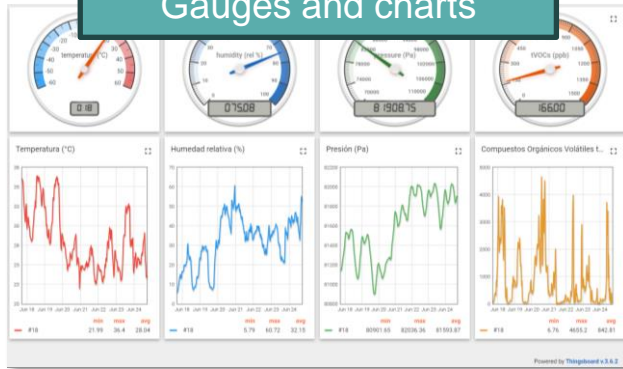


Plus

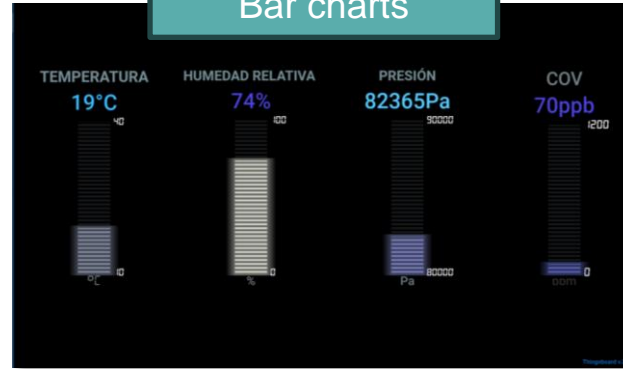
Add a probe to measure the temperature of liquids, soil or any product of interest

Customize your data visualization

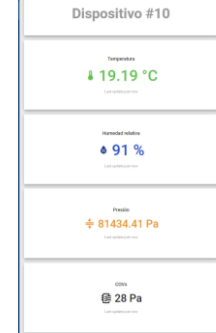
Gauges and charts



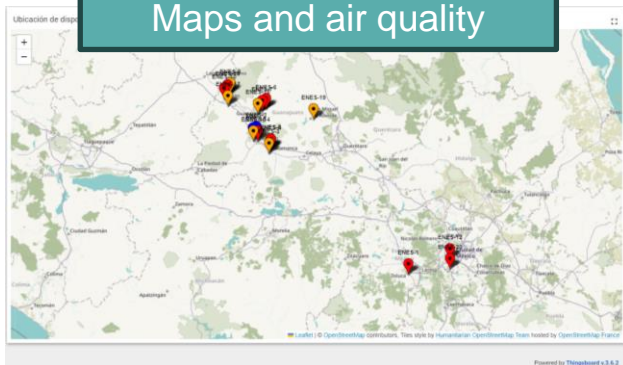
Bar charts



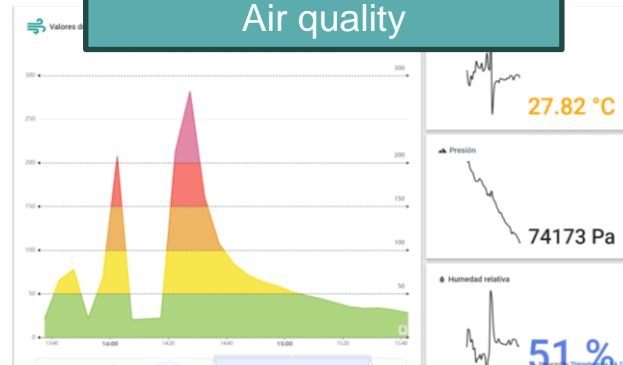
Values only



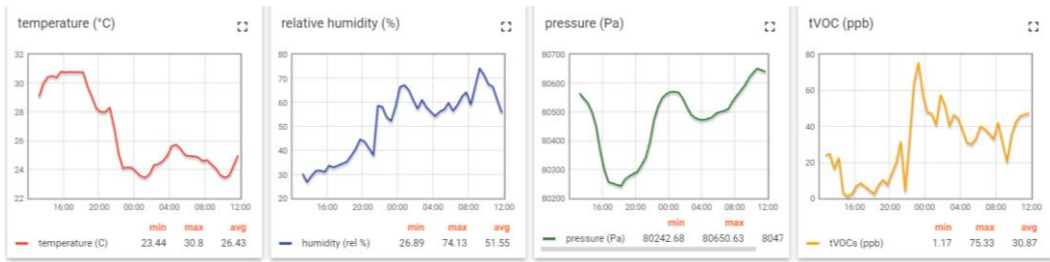
Maps and air quality



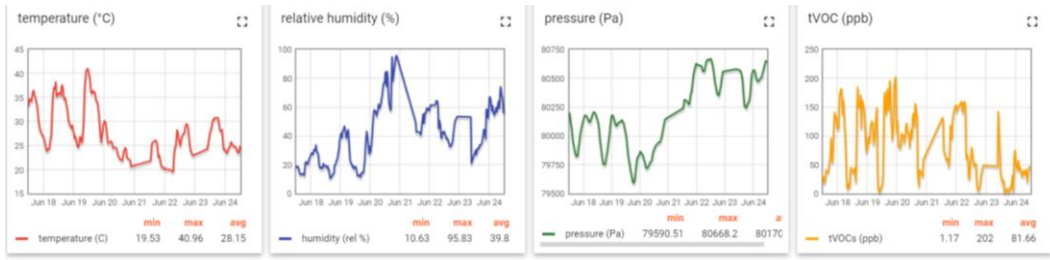
Air quality



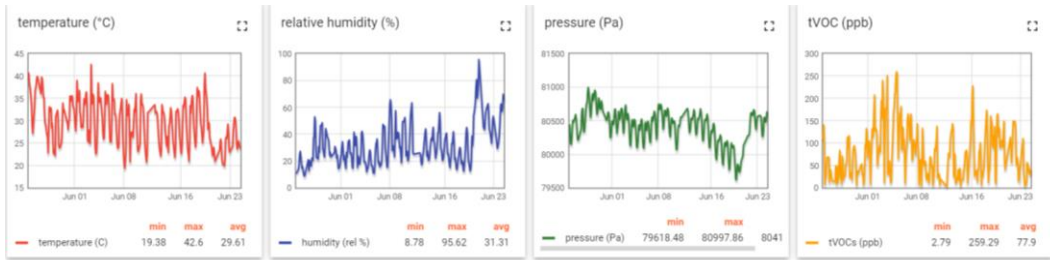
Review historical data



1 day



7 days



30 days

Technical information

Technical specifications

Measured parameters

Temperature: -40°C to 85°C with an accuracy of $\pm 0.5^\circ\text{C}$
Relative humidity: 0 to 100% with an accuracy of $\pm 3\%$ RH
Barometric pressure: 300 hPa up to 1,100 hPa with an accuracy of ± 1.7 hPa

VOCs version
Gas resistance (Kohm)

PLUS version
Temperature: -55 to 125°C, with an accuracy of $\pm 0.5^\circ\text{C}$ from -10°C to +85°C

CO₂ version
CO₂ measurement range: 0 – 40,000 ppm

General specifications

Dimensions: Height: 9.5 cm x Length: 11.5 cm x Width: 3 cm (with antenna)
Data visualization: web dashboard
Power: 5V/2A power adapter
Connectivity: Wi-Fi (2.4 GHz)
Operating temperature: -40 to 85°C
Operating humidity: 0-100 HR, non-condensing

Characteristics

Use: fixed, wall, indoors or outdoors
It is not waterproof

Get your personalized quote now!

<https://katurabi.com/cotizacion>