uRADMonitor CITY

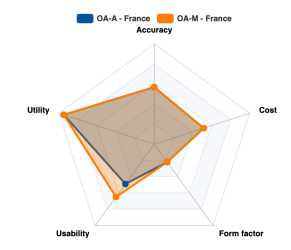
Use for which sensor performance was best: OA-M - France



Jury's opinion

The uRADMonitor CITY is a multi-polluant sensor system providing measurements for a comprehensive list of pollutants and targeting outdoor monitoring applications. It scores very well in terms of utility for this type of application, but is held back by its low accuracy, form factor and cost. Note: In the current edition its performance was heavily penalized by a prolonged malfunctioning of one of the sensor units.

Evaluation



Entreprise/Company
Magnasci SRL

2015

MAGNASCI

Cocorului 23, Dumbravita 307160, Romania

www.uradmonitor.com

f URADMonitor **X**@uRADMonitor



OCH₂O ⊗NO₂ (NO_x)

⊗co ⊗o₃

 \bigcirc CO₂ \bigcirc PM₁ \bigcirc VOC \bigcirc PM_{2.5}

 \bigcirc NH₃ \bigcirc SO₂

NO Particle number (concentration)

OBC ○WB

Other measurements

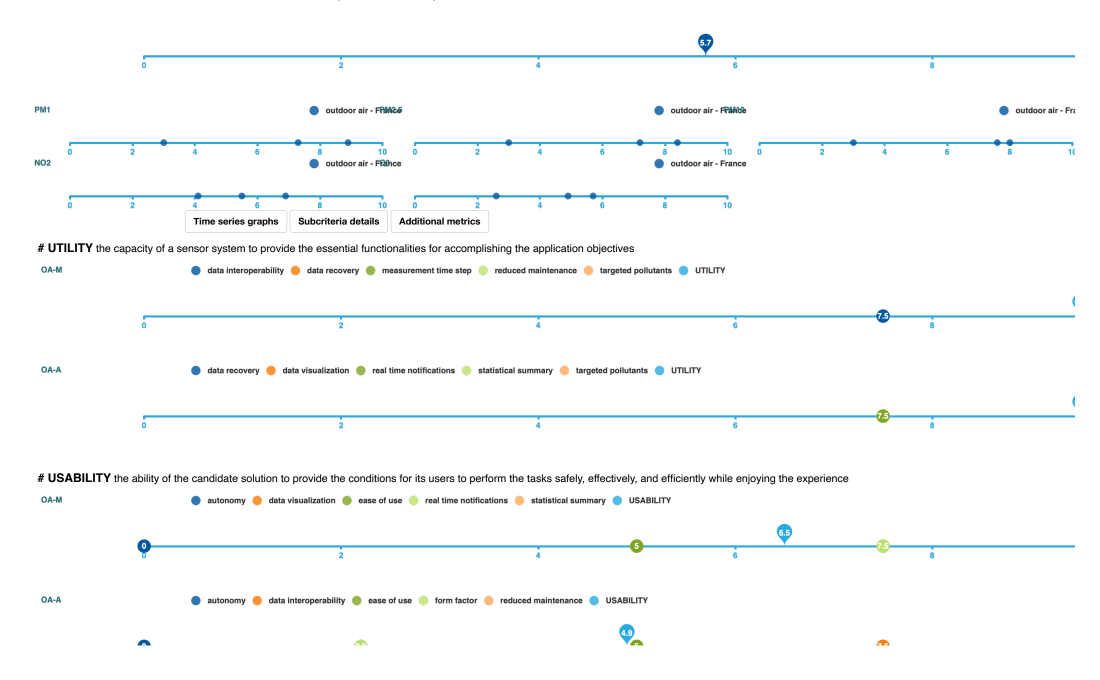
Humidity Cluminosity

Odours Acoustic comfort

Data storage location: USA

Detailed report

ACCURACY on 3 microsensors based on the SET method (Fishbain et al. 2017)



FORM FACTOR relates to how much of a physical burden the device represents for operations like transportation or installation



COST investment and running costs over 3 years



