

METEOTRACKER X STANDALONE DATASHEET





Description

MeteoTracker X standalone (MTX-SA) is a weather sensor device specifically designed for measurements on the move, according to the paradigm "vehicle as a mobile sensor".

It includes a cellular/GNSS modem that gets connected to the sensor device via Bluetooth and performs geo-tagging and upload to the cloud operations, allowing for a completely automated data acquisition.

MTX-SA deploys the patented dual-sensor Radiation Error Correction System (US11,525,745, JP 7198510, EU EP3645989) to ensure high accuracy-high precision measurements even under strong solar radiation exposure even at low speed.

The MeteoTracker technology includes the transpirant-membrane solution for the humidity sensor that eliminates long-term drift errors and guarantees optimal operations even in fully saturated air.

MTX-SA comes with a software infrastructure that implements a full data-management process:

- local and remote real-time data visualisation
- data storage
- mobile App
- APIs for integration on third-party platforms
- CSV export
- interactive map module



Applications

MTX-SA is the device of choice for ultra-high resolution weather measurements by "instantly" turning any vehicle in a mobile, high accuracy-high precision weather station and a fleet in a mobile weather network.

Typical use cases include weather/climate services in the following sectors:

- urban areas;
- road networks
- ski-areas
- forest fire-fighting operations
- natural areas
- precision agriculture

Specifications

MEASURED PARAMETERS

• Air temperature

accuracy: +/- 0.1° C typ (sensors) | +/- 0.4° C under solar radiation with speed > 10

km/h

measurement speed: 15° C variation over a 30 seconds time interval at 20 km/h

Relative Humidity

Accuracy: 1% (typ)

operative range: from 0% to 100%

• Pressure

Accuracy: +/- 0.03 HPa (relative) | +/-50 Pa (absolute)

• Dew-point temperature

Accuracy: +/-0.5° C

• Altitude above sea level - QNH

accuracy: +/- 10 m

Vertical thermal gradient

+/- 0.5° C/ 100 m

Solar Radiation Intensity Indicator

Accuracy: TBD

• Potential temperature

Accuracy: +/-0.5° C

Speed

Accuracy (modem related): <0.1 m/s within +/- 15% error



SAMPLING FREQUENCY

Maximum frequency: 0.5 Hz

CONNECTIVITY

- Bluetooth Low Energy
- Cellular

POWER AND INSTALLATION

Weather device

Battery life: 250+ hours (rechargeable, 200 mAh) | accessory solar panel available

Installation: magnetic base

• Cellular module

12 V power: USB-C plug-in to vehicle power source

OPERATIVE RANGE

• -55° C | +125° C

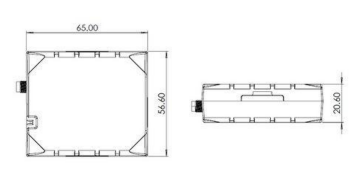
IP GRADE

IP66

DIMENSIONS AND WEIGHT

• Weight: MeteoTracker X device: 70 g | modem: 55 g





MeteoTracker X

Modem

For more information and purchasing:

https://meteotracker.com/index.php/prodotto/meteotracker-standalone/info@meteotracker.com