

## DEPORTED PROBE TEMPERATURE - HUMIDITY

IoT sensor







## **Features**

ACW-TCR is equipped with an instantaneous temperature sensor with inertia and a precise humidity sensor allowing you to ensure that the storage conditions are well respected.

Measurements are regularly transmitted via <u>Sigfox</u> or <u>LoRaWAN</u> networks and the configuration is configurable from the tools of the ATIM suite.

Compatible with the computer and mobile versions of the <u>IoT web platform</u>\*\*, the data visualization, the remote parameterization of the sensor and the configuration of alerts according to predefined thresholds are made possible in a few clicks.



Range : -40°C to +125°C

Precision: +/- 0.2°C between -25°C to +70°C



Range: 0% RH to 100% RH

Precision: +/- 2% RH between 0 to 100 % RH



IP66 protection rating



1 temperature and 1 humidity measurements/hour Sigfox 2+ years\* LoRaWAN 6+ years\*



Interchangeable batteries



Setup via USB, downlink or mobile app



Redundancy of data and datalogging modes



Visual signal showing network quality and sensor correct connection



Plug & Play

## References

Part number	Technology	
ACW/TCR	Sigfox	LoRaWAN

<sup>\*</sup> Subjected to the environment conditions

<sup>\*\*</sup>Available with a subscription to Atim Cloud Wireless™ web platform

## **COMPLY WITH SANITARY STANDARDS**







**Smart City** 



**Smart Industry** 

- Monitor the storage conditions of goods during their transportation and logistics.
- Ensure an insurance coverage in the event of damaged good when cold chain is maintained and proved so.
- Increase food safety.





- Guarantee compliance with the cold chain and hygiene rules.
- Control the temperature of your cold rooms, refrigerated banks, refrigerated trucks.
- Keep the data transmitted in the event of an inspection.
- Control and avoid any health risk.

- Greenhouses require close supervision of temperature & humidity on specific locations.
- Central visualization of the measured conditions to take action for irrigation, and parameters adjustments.
- Increase crops development and production efficiency of gardens.

