## LoRa SENSORS





STC

- √ Modular contact temperature 
  probe
- √ LoRa® Technology
- $\sqrt{\phantom{a}}$  Low power consumption
- $\sqrt{\phantom{a}}$  High tolerance to interference
- $\sqrt{\phantom{0}}$  High reception sensitivity (-136dBm)
- √ Long range (up to 20 km maximum)

## **APPLICATION ENVIRONMENTS**







HOTELS AND



HOSPITALS AND HEALTHCARE SECTOR



FACTORIES AND INDUSTRIAL WAREHOUSES,



SUPERMARKETS



AGRICULTURE



PUBLIC







Professional Sensor System for Residential, Industrial, and Tourist Environments.

**SONDEk** allows for the creation of a technological infrastructure within a building, regardless of its intended purpose, to monitor various environmental and consumption parameters with the aim of improving habitability, energy efficiency, and the well-being of the environment.

**SONDEk** system is composed of various detectors designed to capture and measure a wide range of environmental parameters: carbon dioxide (CO2), carbon monoxide (CO), oxygen (O2), temperature, humidity, and atmospheric pressure. Its main function is to collect precise information on these variables and transmit them in real-time using LoRa® technology to different modular nodes (MPDs), which in turn communicate with a central gateway (HDR - IoT Node). It is this **IoT Node** that securely stores all environmental factors for data analysis, allowing for the identification of patterns and the implementation of preventive or corrective measures, even automatically.

**SONDEk** sensors are designed for easy installation and offer advantages such as automatic linking with the modular node and a self-configuration procedure for measurement transmission cycles. The IoT Node (HDR) stores data locally in real-time, with the option of communication with a cloud system. Additionally, it provides access to city infrastructures (Smart Cities) that have implemented building metadata analysis.



## **TECHNICAL TABLE**

REFERENCE		STC
Code		421006
Measurements		Temperature
		Semiconductor
Connections		M12-6PIN
Measuring range	°C	-55 ~ 125
Type of material		Inox