# **Temperature Smart Sensor**

Smart temperature sensor for DeepWave system radio data logger with LoRa Wan.

The Smart Sensor contains its calibration and identification data in the electronics inside: in this way the **recalibration process is quick and easy**: just replace the sensor without having to request the intervention of a professional technician on site for calibration or having to remove the sensors with the data loggers from their position to send them to a calibration laboratory.



# **Applications**



Pharmaceutical



Validation



Cosmetics



Cold Chain



Environment



Medical



Warehouses



Healthcare



Food & Beverages



Laboratories



Logistic&Transport



### There are no additional costs!

All Smart Sensors are supplied with an **Accredia traceable calibration certificate included**.

#### Main features

- Standard cable length (50 cm) avilable but different rigid stainless steel probes: 30 or 80 mm, rounded or pointed
- Using the extensions it is possible to extended the cable length
- Possibility to switch sensors and DeepWave nodes with no calibration loss

### **Plus**

- Easy recalibration: no need to uninstall the complete system for recalibration, but simply disconnect the sensor with expired calibration and connect the new one previously sent
- Time savings: you will never miss a single minute of monitoring, as you will receive the new calibrated sensor BEFORE disconnecting the one with expired calibration to be sent back to Tecnosoft)ù
- Easy to use: no configuration to perform when changing sensors. Connected sensors are automatically recognized by the system

## The system

Smart Sensors work with the DeepWave system and Lo.Ra. radio nodes:

- DeepWave LoRa radio modules
- TSLog 21 software, 21 CFR compliant
- Receiver Helios

### **Accessories**

- Gea
- Mercury
- Jupiter
- PlutoSaturn
- Helios LoRa Gateway
- TSLog 21
- Smart Sensor / ZED IT adapter cable extensions
- Flat DeepWave Node / Smart Sensor cable extension
- LoRa Node / Smart Sensor cable extensions



# **Technical specifications**

Smart Sensor Dimensions	Cable 500 I X 3,6 Ø (mm) - Probe 30 or 80 I X 4 Ø (mm) pointed or rounded
Connection cable	100   X 3 Ø (mm)
Sensor temperature range	-40 °C ÷ +80 °C
Standard calibration points (temperature)	-30/0/20/60°C
Extra calibration points (temperature)	Within the range -40 °C ÷ +80 °C
Temperature resolution	0,01 °C
Temperature accuracy	$\pm$ 0,1 °C (within the calibration range)