



PATENTED

TEMPERATURE LOGGER - TT Sensor Plus

Sustainable energy for indoor devices

📴 WHAT IS TT SENSOR PLUS

Advanced temperature logger with Near Field Communication (NFC) communication protocol.

Temperature measurements are recorded according to a specific cycle time (defined by the end user). Data can be saved in internal memory or can be transmitted in real time.



The temperature logger collects data in cold chain logistics, such as transportation and storage of :

- Agricultural products
- Frozen foods
- Pharmaceutical products





dracula-technologies.com 3 rue Georges Auric, 26000 - Valence, France contact@dracula-technologies.com

















MAIN FEATURES

Operating temperature : -30°C / +60°C
 -22°F / +140°F

• Temperature sensor (NHS3100) accuracy :

±0.5 °C absolute temperature accuracy between -30 °C and 0 °C ±0.3 °C absolute temperature accuracy between 0 °C and +45 °C ±0.5 °C absolute temperature accuracy between +45 °C and +60 °C

- TT Sensor Plus lifetime : more than 10 years
- Communication protocol : NFC(RFID ISO
 14443 type A interface) or BLE

 Charging time : 10 to 15 minutes according to ambient illuminance

 Operating time : Once charged able to operate 24h in dark



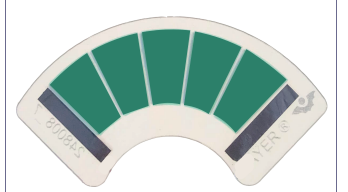
77 mm / 3,03 in





This device is **self-powered** by Dracula Technologies OPV (organic photovoltaic) - LAYER[®].

Battery Less - TT Sensor Plus works without battery.



Organic photovoltaic module - powering the TT Sensor Plus.

WHAT'S NEXT

• TT Sensor Plus with NFC and BLE (Bluetooth Low Energy) communication protocol reaching **12 days of autonomy in dark**

4,5mm / 0,16 in



dracula-technologies.com 3 rue Georges Auric, 26000 - Valence, France contact@dracula-technologies.com











