

**AMBIENT TEMPERATURE  
MONITORING**



SMART BUILDING



TEMPERATURE

Ref : TEM-LAB-41NS



20 years \*  
(replaceable battery)

15 km \* IP30  
(Indoor use)

Local or Public  
Network compliant

\* Depending on the  
operating conditions

SENLAB™ T IS A SMART WIRELESS DEVICE, FEATURING

THE LoRaWAN™ CONNECTIVITY PROTOCOL, EQUIPPED WITH

A HIGH-PRECISION TEMPERATURE SENSOR ( $\pm 0.2^{\circ}\text{C}$ ).

Designed for indoor use, Senlab™ T offers a small casing with a discreet aesthetic that makes it ideal for housing or office.

This Senlab offers best in class features such as :

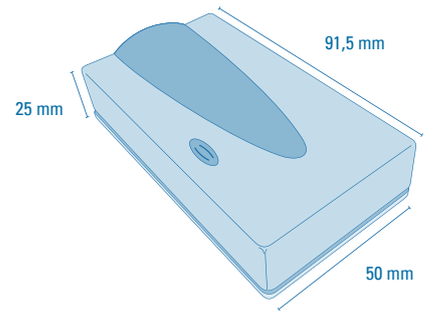
- **Battery life time more than 20 years**
- **Rich Data Content thanks to datalogging : Up to 24 measures / radio transmission**
- **Radio Performances**
- **Advanced set of functionalities**

**TYPICAL APPLICATIONS**

- Building Energy Consumption Reduction
- Regulate and optimize home and offices comfort
- Monitor HVAC systems
- Protect temperature sensitive equipments (servers rooms...)

**TECHNICAL SPECIFICATIONS**

Physical specifications	Dimensions	50 x 91,5 x 25 mm
	Weight	60 gr
	Operating temperature	0°C to +55°C
RF specifications	RF sensitivity	-137 dBm
	RF power	+14 dBm (25 mW)
	Radio band	868 MHz
EC Conformity : Compliant with Directive 2014/53/UE (RED)	EMC	Final draft EN 301 489-3 v2.1.1 Draft EN 301 489-1 v2.2.0
	Radio	EN 300 220-2 v3.1.1
	Magnetic field exposure	EN 62479
	Safety	EN 60950-1



**TECHNICAL FEATURES FOCUS**

**High configurability**

- Temperature precision of  $\pm 0.2^{\circ}\text{C}$  typ., range [0 ;  $+55^{\circ}\text{C}$ ]
- High and Low threshold overrun configuration
- Log and transmit mode for battery lifetime enhancement (up to 24 compressed measures per transmission)
- Reconfiguration possible over the air

**Network Configuration**

- LoRaWAN parameters (OTAA or ABP activation mode, initial datarate,...)
- Encryption keys customizable by client
- Standard LoRaWAN retries support
- Radio collisions avoidance by pseudo-randomization of transmissions
- Advanced transmission reliability mechanisms (redundancy of data, recovery of lost messages, ...)

**BEST IN ADVANCED FEATURES**

**The temporal redundancy** improves the reception's reliability of measures, at an optimized energetic cost. If the radio signal is weak, it allows the transmission of a reminder of the previous measures with the new physical measures in successive radio messages.

**The flush mode** allows to accumulate up to 10 days of temperature data recording, when the network is not available. The Senlab T will transmit them as quickly as possible when the network is available.

**Advanced monitoring mode** allows the data to be monitored up to every second. An alarm can be triggered if the temperature rises within a given time period. This mode can be activated in parallel with the classic operating mode.

**BATTERY LIFE DURATION ESTIMATION**

This following matrix provides the estimated battery lifetime depending on the average spreading factor used by the Senlab and the transmission period.

Battery life (years)	10 min	15 min	30 min	1 h	2 h	4 h	6 h	8 h	12 h	24 h
SF7	14,6	16,3	18,3	19,6	>20	>20	>20	>20	>20	>20
SF8	12,1	14,1	16,8	18,7	19,8	>20	>20	>20	>20	>20
SF9	8,9	11,0	14,4	17,1	18,9	19,9	>20	>20	>20	>20
SF10	5,9	7,8	11,4	14,8	17,3	19,0	19,6	19,9	>20	>20
SF11	3,7	5,1	8,2	11,8	15,1	17,6	18,6	19,1	19,7	>20
SF12	2,2	3,1	5,4	8,6	12,2	15,4	16,9	17,8	18,7	19,8

6 measures per frame.

**For guidance and information purposes only.**