

SL-SETTING COMMISSIONING KIT

SL SETTING IS THE ESSENTIAL TOOL TO CONFIGURE
PARAMETERS OF SENLAB™ SENSORS.

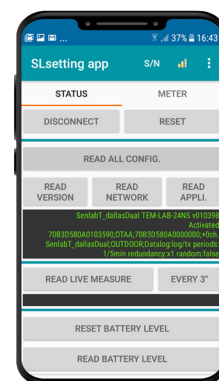


Besides the possibility of changing Senlab™ sensors factory settings over-the-air once the product is installed, SL Setting commissioning kit allows to change them contactless :

- In the workshop before shipping or installation
- Directly on the field once installed

SL Setting commissioning kit is a tool that makes use of the local UHF connectivity embedded within the Senlab™ sensors. It is available in two versions : a windows PC version and a lighter Android version dedicated to field operation. (Note that a Linux version is also available on request).

PC VERSION



ANDROID
VERSION



SL SETTING IS MADE UP WITH A USB UHF READER AND A SOFTWARE PROGRAM

REFERENCES	SLS-LAB-6NN1	KIT-LAB-7NND
PREREQUISITES & CONTENT	PC VERSION	ANDROID VERSION
Operating system (OS)	Windows 10, Windows 8.x, Windows 7	Android 5.0 Lollipop or greater
Connectivity	USB2 typeA male 0.8m cable provided	USB2.0 OTG micro-B male 1m cable provided
Content	<ul style="list-style-type: none"> - Support with integrated magnet and RFID reader, to facilitate product positioning and configuration. - 0.8m USB 2.0 cable for connecting the hardware to the PC - SL Setting software for PC on USB key with licence 	<ul style="list-style-type: none"> - RFID reader with fixing element - 1m USB 2.0 OTG cable for connecting the player to the android device. - SL Setting app available on Google Play store Licence must be requested to support@sensing-labs.com

CHANGE YOUR DEVICE PARAMETERS IN ONLY 20 SECONDS

AVAILABLE FEATURES	PC VERSION	ANDROID VERSION
Activation type cfg. (ABP, OTAA with AppEUI)	✓	
AppEUI	✓	
Application parameters (datalogging period, alarms settings,...)	✓	
Magnet switch off activation/desactivation	✓	✓
Status reading (version, battery level)	✓	✓
Reading of the current value of the sensor	✓	✓
Battery level reset (Indoor only)	✓	✓
Product stopping	✓	✓

KEY FEATURES



SENLAB™ NETWORK CONFIGURATION



SENLAB™ MAINTENANCE



SENLAB™ APPLICATION CONFIGURATION



COMMISSIONING DATA EXPORT