

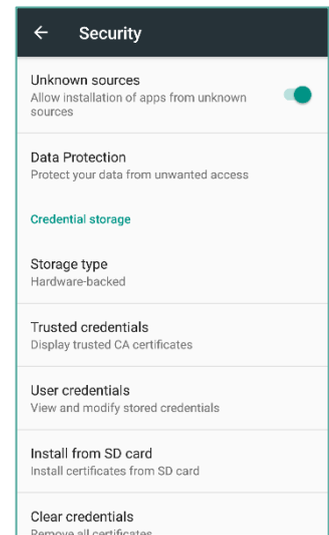
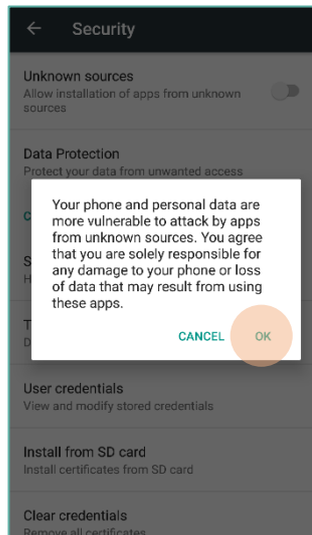
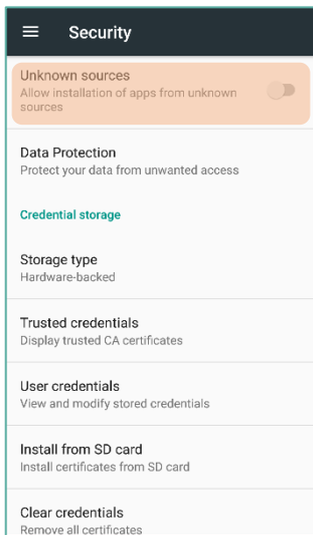
ESG-Logger-LC[®]



DOWNLOAD & INSTALLATION

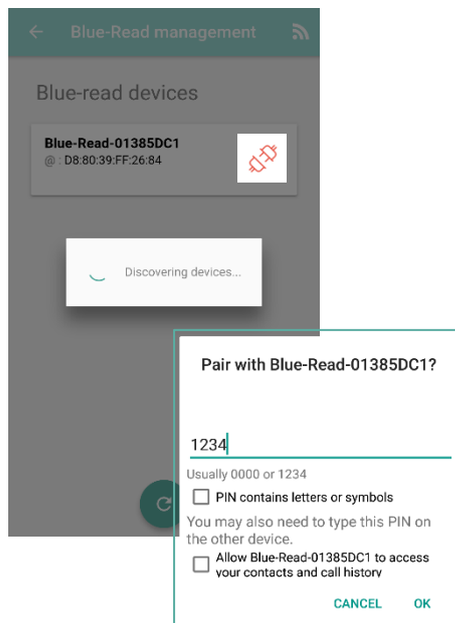
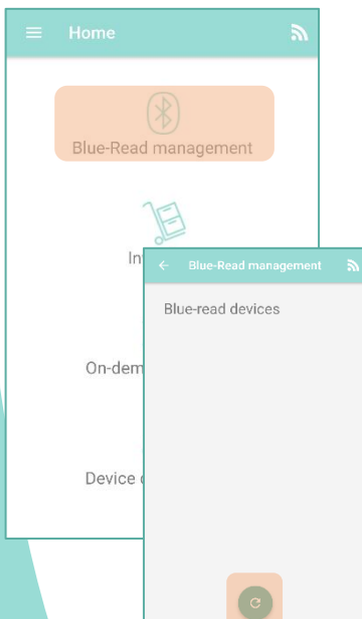
INS-Player Android app link: www.ineo-sense.com/downloads/INS-Player_v1.apk

You will need to allow installation of apps from unknown sources in security settings of your mobile.



INS-BLUEREAD PAIRING

Pair first your INS-Bluread with your mobile and the app. To do so:

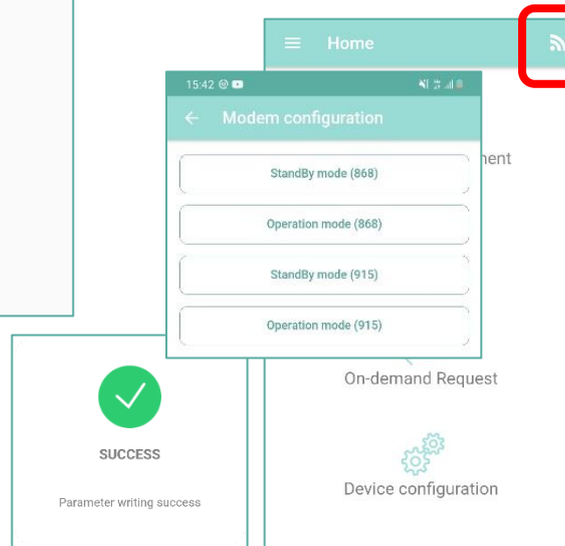


1. Refresh devices list to find your INS-Bluread. 
2. Click on the connect button of the desired device 
3. When asked, enter the Bluetooth pairing code: **1234**

CHOOSE PROFIL AND SETUP INS-BLUEREAD

- Select your profile
- LoRaWAN Setup
 - ACS-Switch
 - [Expert] ACS-Switch REED
 - [Expert] ACS-Switch REED
 - [Expert] ACS-Switch TILT
 - [Expert] ACS-Switch HEADING
 - ACS-Switch-PIR
 - ACS-Switch-TOF
 - ACS-Switch-Buzz
 - ACS-Report-Led
 - ACS-Padlock
 - ESG-Logger-HYGRO

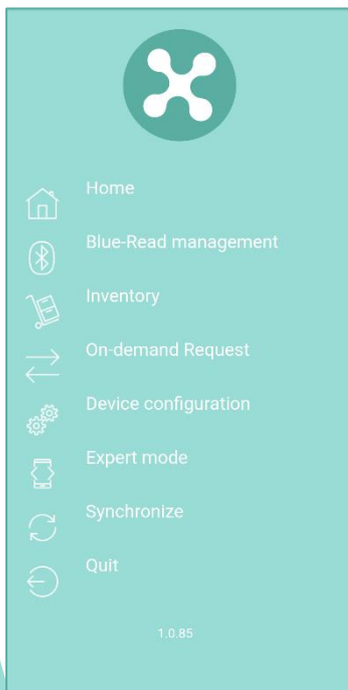
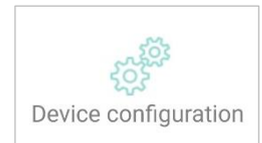
Once connected to the INS-Blueread, you can choose the profile that corresponds to the device you want to setup. You'll find basic profiles with the usual features and commands and you'll find the expert's profile to go deeper in the device setup.



Before starting using the profile and setup your devices, you will need to setup the INS-Blueread in the right communication mode.

ACTIONS

You will be able to inventory all devices you have, request their states and settings and modify them.



When it is necessary and requested by INEO-SENSE support, you can update and synchronize your mobile app to discover new features and new buttons to achieve your settings.



An expert mode is also available to compute your own requests and commands.

→ Refer to technical documentation and INEO-SENSE support

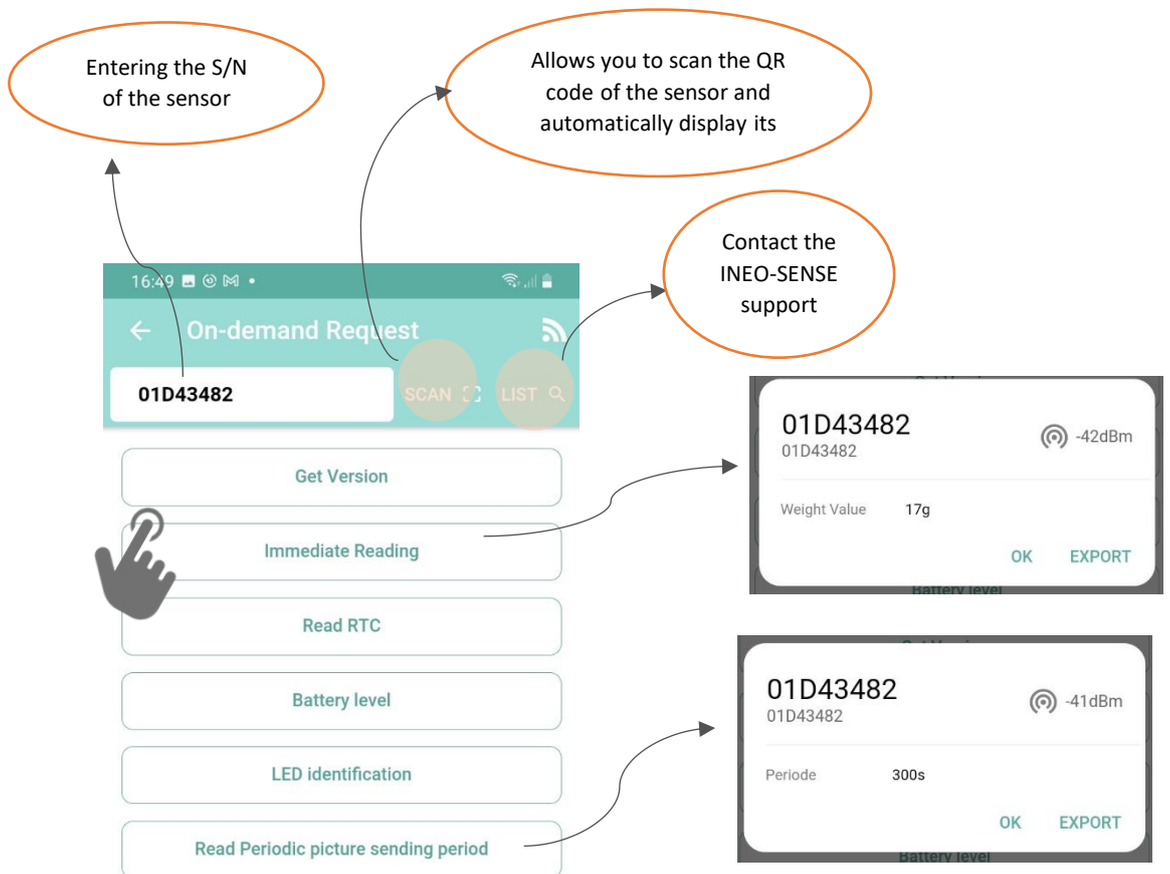


After the installation of the INS-Mobile App and the connexion between the sensor and the Blue-Read is ready to work, you are able to exchange data with the sensor and configure it.

ON-DEMAND REQUEST MENU



This menu allows you to read all this information about the sensor:

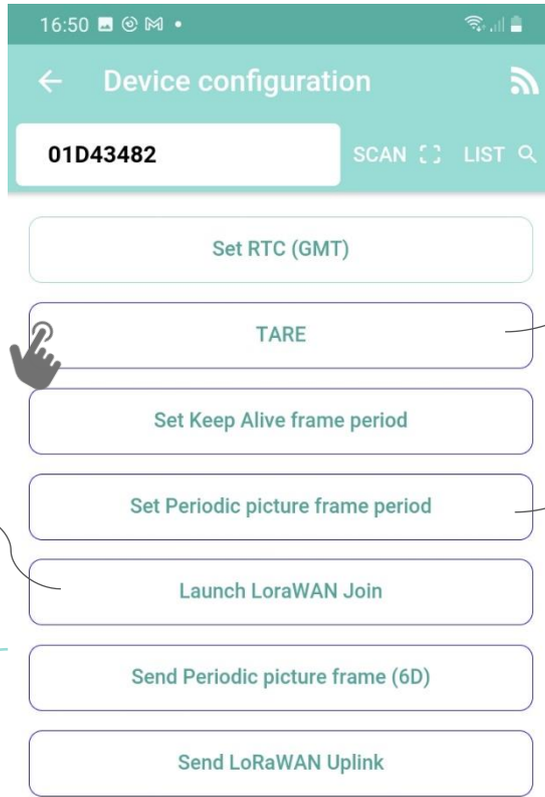


A periodic frame every 5 minutes

DEVICE CONFIGURATION MENU

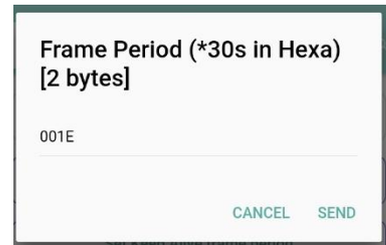


This menu allows you to send information to the sensor to configure it.



To make the tare of the balance

To change the periodic picture frame period



To make a LoRaWAN JOIN

To test network connectivity

Example a frame every 15 minutes

In multiple of 30s

$$-15mn * 60s/30s = 30$$

Convert to hexadecimal on 2 Byte= 001E