

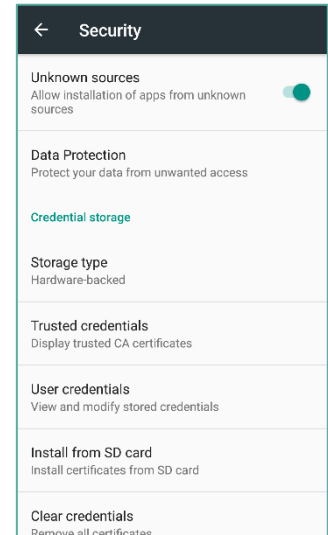
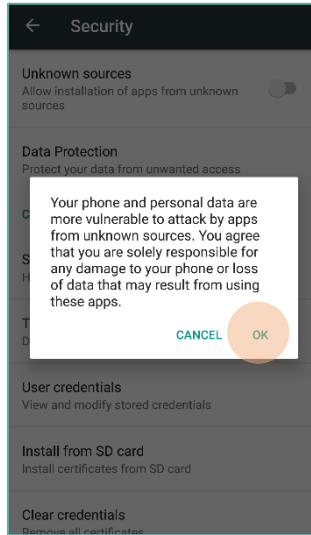
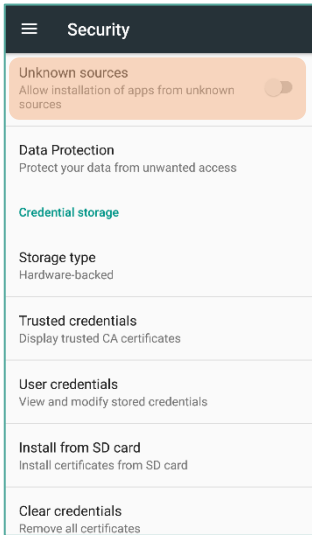


# ACS-Padlock®

## DOWNLOAD & INSTALLATION

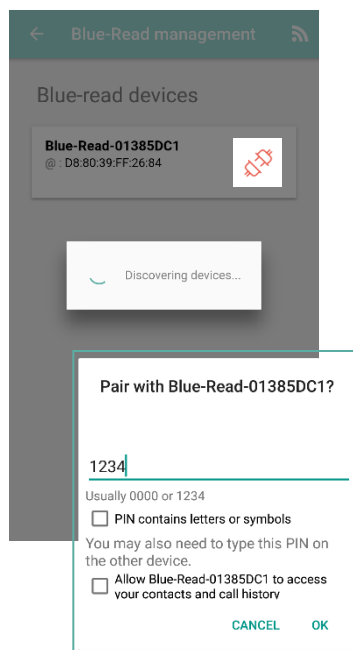
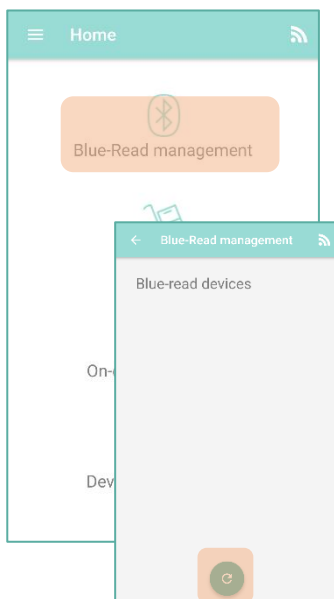
INS-Player Android app link : [www.ineo-sense.com/downloads/INS-Player\\_v1.apk](http://www.ineo-sense.com/downloads/INS-Player_v1.apk)



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



## INS-BLUEREAD PAIRING

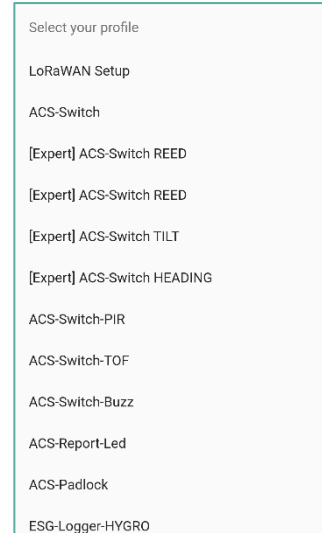
First pair your INS-Blueread with your mobile and the app. To do so:



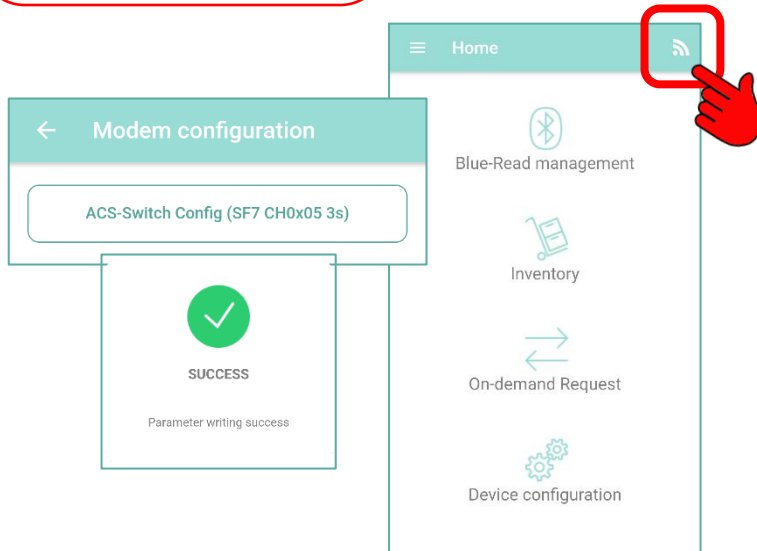
1. Refresh devices list to find your INS-Blueread 
2. Click on the connect  button of the desired device
3. When asked, enter the Bluetooth pairing code: **1234**

## CHOOSE PROFILE AND SETUP INS-BLUEREAD

1. Once connected to the INS-Bluread, you can choose the profile that matches the device you want to setup. You can choose a **basic profile**, with the usual features and commands or an **expert profile**, to go deeper in the device setup.

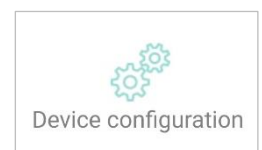
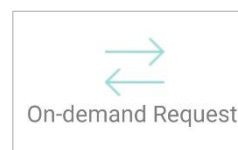


2. Right after choosing the profile of your device, you need to set up the INS-BlueRead in the right communication mode.



## ACTIONS

You will then be able to go through the list of your devices, request their states/ settings and modify them.

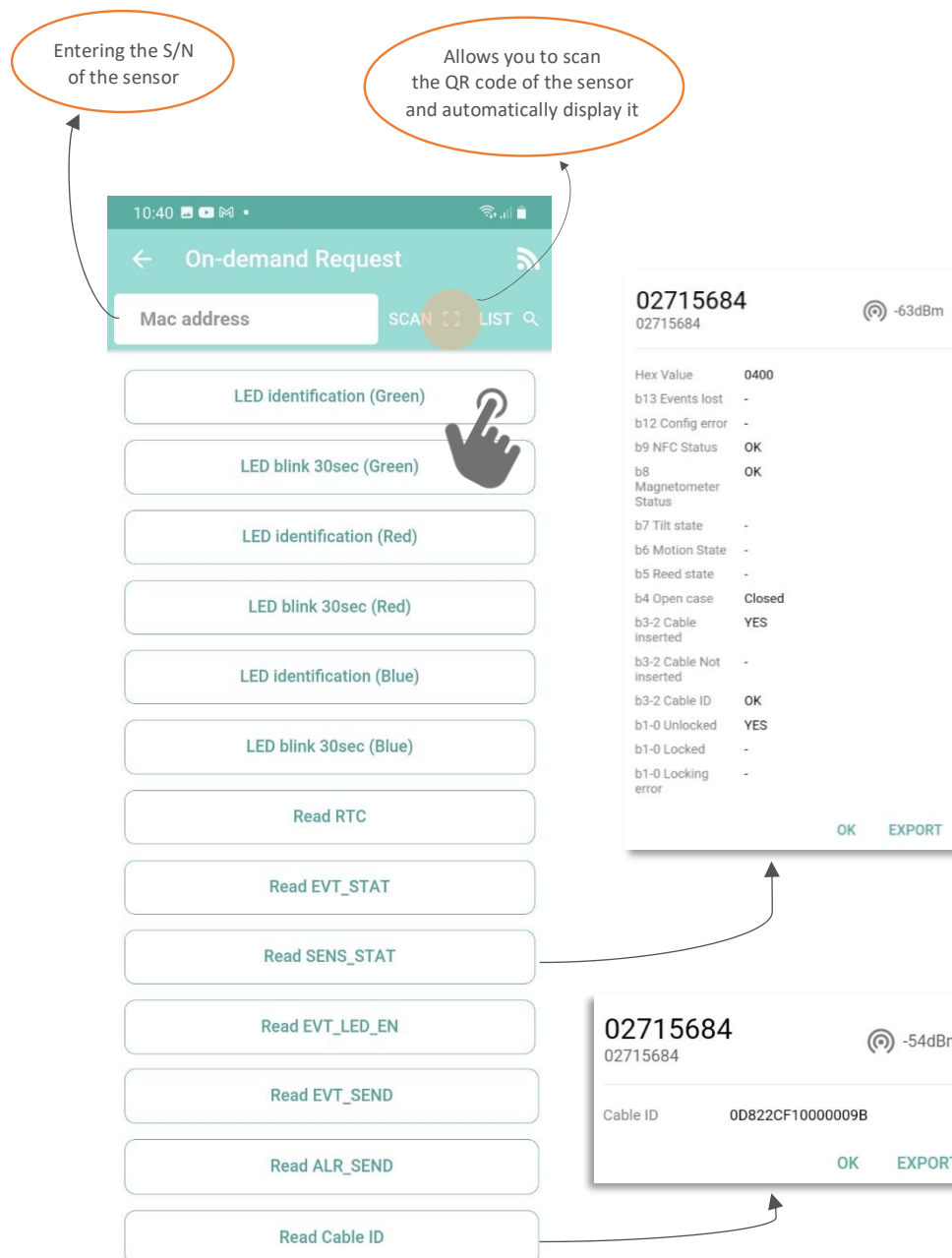


## ON-DEMAND REQUEST MENU

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



This menu allows you to read the following information about the sensor :



Entering the S/N of the sensor

Allows you to scan the QR code of the sensor and automatically display it

Mac address SCAN LIST

- LED identification (Green)
- LED blink 30sec (Green)
- LED identification (Red)
- LED blink 30sec (Red)
- LED identification (Blue)
- LED blink 30sec (Blue)
- Read RTC
- Read EVT\_STAT
- Read SENS\_STAT
- Read EVT\_LED\_EN
- Read EVT\_SEND
- Read ALR\_SEND
- Read Cable ID

02715684  
02715684 -63dBm

|                         |        |
|-------------------------|--------|
| Hex Value               | 0400   |
| b13 Events lost         | -      |
| b12 Config error        | -      |
| b9 NFC Status           | OK     |
| b8 Magnetometer Status  | OK     |
| b7 Tilt state           | -      |
| b6 Motion State         | -      |
| b5 Reed state           | -      |
| b4 Open case            | Closed |
| b3-2 Cable inserted     | YES    |
| b3-2 Cable Not inserted | -      |
| b3-2 Cable ID           | OK     |
| b1-0 Unlocked           | YES    |
| b1-0 Locked             | -      |
| b1-0 Locking error      | -      |

OK EXPORT

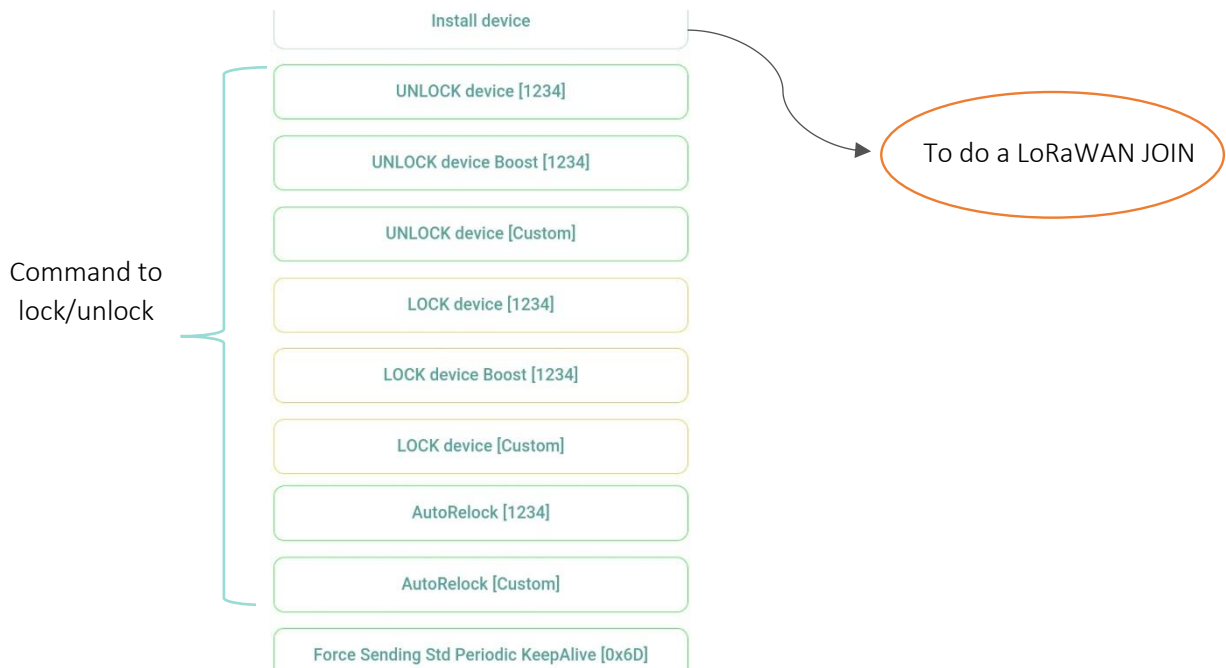
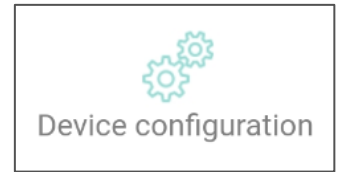
02715684  
02715684 -54dBm

Cable ID 0D822CF1000009B

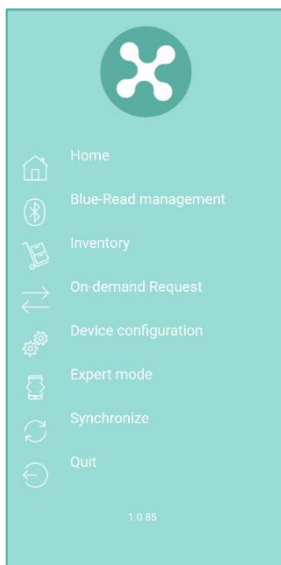
OK EXPORT

## DEVICE CONFIGURATION MENU

This menu allows you to send information to the sensor to configure it. For the ACS-Report-LED, you can set up a lot of parameters.



## APPLICATION UPDATES AND SPECIAL MODE



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*

