



BEA LZR-WIDESCAN Mobile App Registration User Manual

[Home](#) » [BEA](#) » BEA LZR-WIDESCAN Mobile App Registration User Manual 



LZR-WIDESCAN MOBILE APP REGISTRATION TIPS



Contents

- [1 LZR-WIDESCAN Mobile App Registration](#)
- [2 STEP 1: REGISTRATION](#)
- [3 STEP 2: SEARCH FOR SENSORS](#)
- [4 STEP 3: PAIR](#)
- [5 CONNECTED!](#)
- [6 Documents / Resources](#)
- [7 Related Posts](#)

LZR-WIDESCAN Mobile App Registration

The LZR WIDESCAN mobile app is designed for qualified professionals who install BEA sensors that simplifies adjustments and fine-tuning of the new LZR-WIDESCAN sensors with Bluetooth (BLE) connectivity. Invisible detection fields can be viewed and easily adjusted with real-time feedback. Thanks to a secure connection, the user can communicate with the sensor and store information in the BEA Cloud.

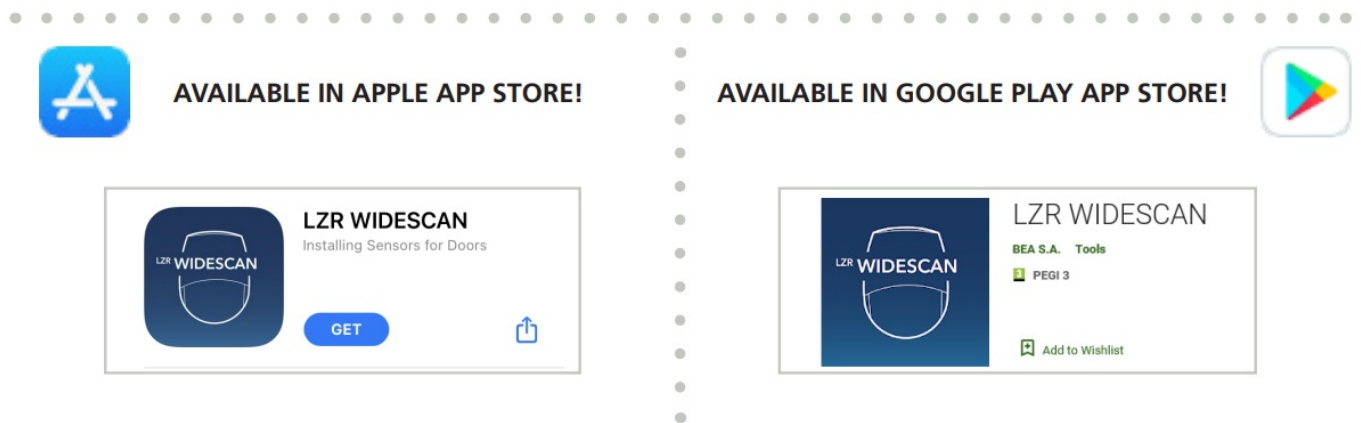
LZR-WIDESCAN sensors sold prior to June 2020 do not have Bluetooth capabilities and cannot use the app. LZR-WIDESCAN sensors with Bluetooth are distinguished by a flashing blue LED on the sensor after power-on or

activating the LED using any of the instructions on page 3, step 2.

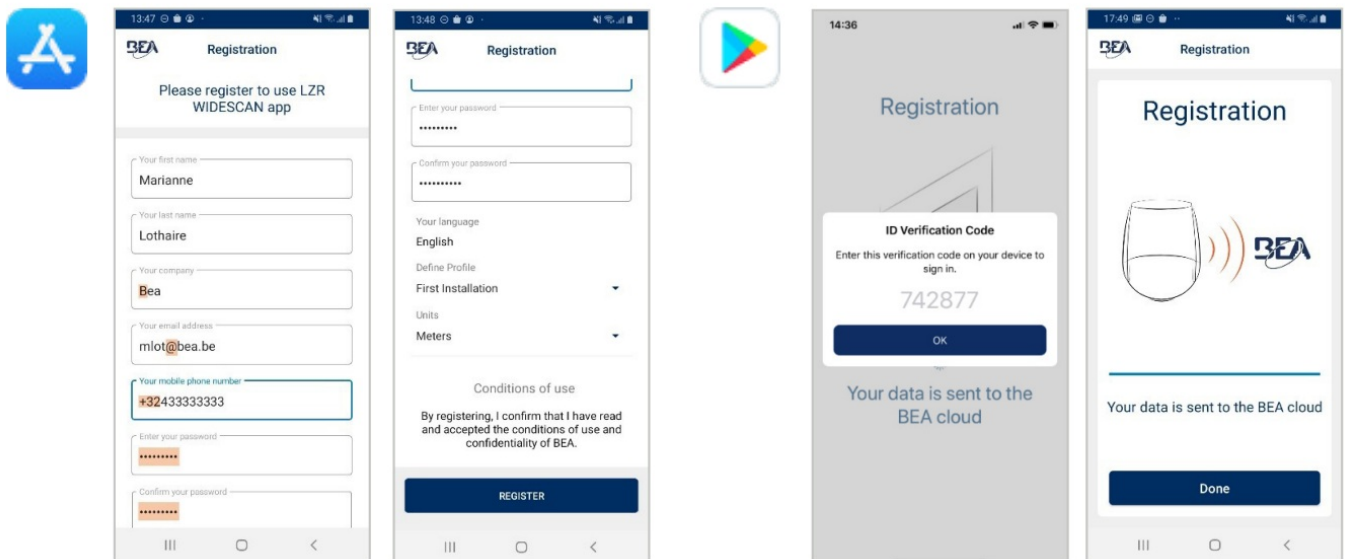
Features of first version (iOS 1.11, Android 1.10):

- Full teach-in process and pull cord creations
- Settings for all detection fields
- Viewer with objects' display
- Registration and User Profile

Verify that you are using the latest version of the app to ensure compatibility with your LZR-WIDESCAN. Versions prior to iOS v1.11 or Android v1.10 are not supported. Visit the App Store / Google Play store to download the latest version.



STEP 1: REGISTRATION



Please observe the following criteria for entering data during registration (refer to example screens above):

- Company name must begin with a capital letter
- Email address requirements:
 - ◊ include @ sign
 - ◊ include "." after the @ sign
- Mobile phone number requirements:

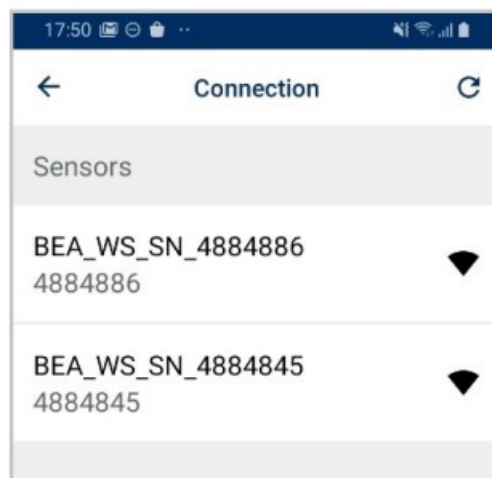
- ◊ begin with “+”
- ◊ include your international code after “+” (1 for US and Canada, 52 for Mexico)
- ◊ include your mobile phone number
- Password requirements:
 - ◊ at least 8 characters
 - ◊ one capital letter
 - ◊ one lower case letter
 - ◊ one number
 - ◊ one symbol (e.g. %, \$, @)
- Other text fields are mandatory but do not require a specific template.
 - 3 options:
 - ◊ English (default), German, French, Italian, Spanish, NL, Chinese, Japanese, and Korean are available.
 Language is auto-selected from your OS language.
 - ◊ Profile selector gives you access to First installer (User 1) or Fine tuning (User 2) with more parameters. The Profile selection can be modified afterwards via the Profile section.
 - ◊ Metric (default), Imperial Units are available.
- To complete registration, enter the 2-factor authentication code (6 digits) sent by SMS, and then your registration data is saved to your smartphone and the BEA Cloud.

STEP 2: SEARCH FOR SENSORS

The blue LED on the LZR-WIDESCAN will blink when Bluetooth is active.

Bluetooth automatically turns off after 30 minutes. Choose one of the following activities to turn on Bluetooth again:

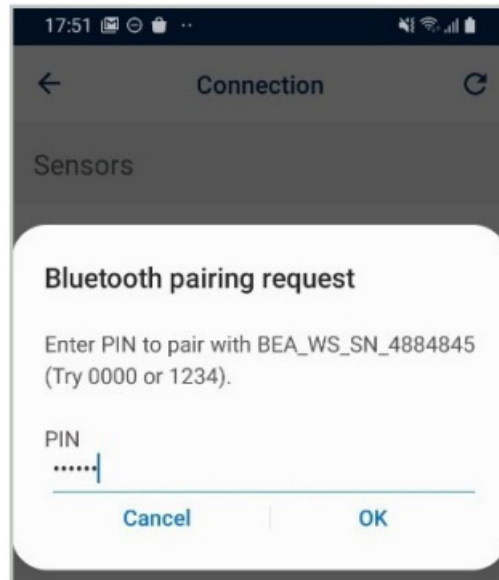
- cycle power to the Widescan
- press the OK button on the sensor
- press UNLOCK > LOCK on BEA's universal remote control
- use the reflective sticker provided in the LZR-WIDESCAN box:



1. hold the sticker facing upwards and walk under the sensor in the area of the red visible laser spots
2. walk back at least 6 feet
3. walk back under the spot area

STEP 3: PAIR

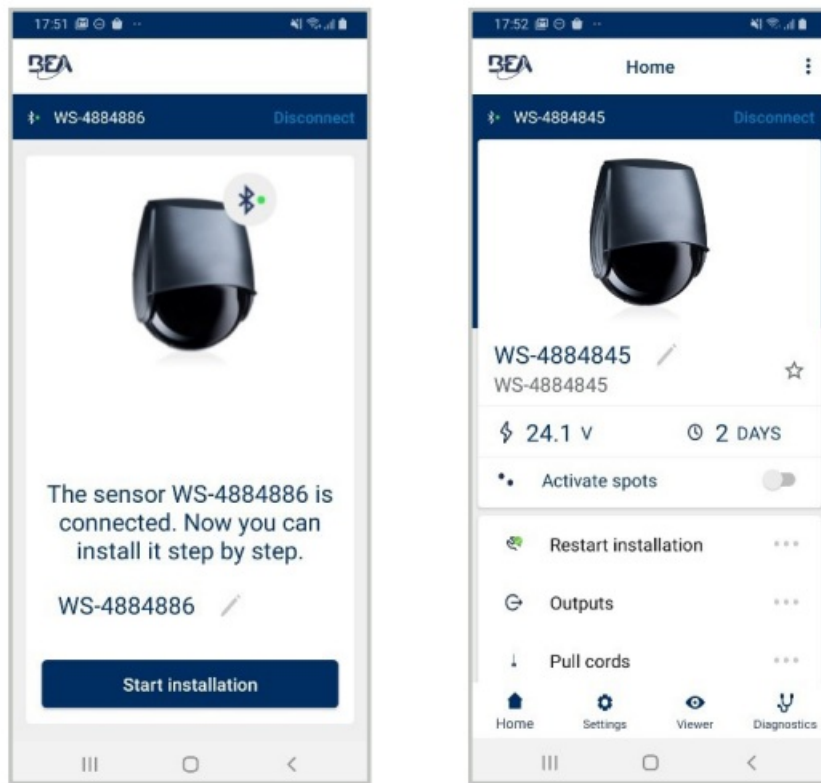
- For one minute after power-on, the RECOVERY CODE is 123456.
Afterwards, the USER CODE is 456789 (modifiable via LCD).
- The LED illuminates solid blue when the connection is established.
- The pairing key is saved on your smartphone and will not be requested for future connections.



CONNECTED!


The LZR-WIDESCAN transfers configuration to your smartphone and according to the Teach-In status, the app displays either

- Installation screen to proceed with the teach-in process
- Home screen to gain access to settings, pull cord creation, teach-in, and viewer sub-sections



©BEA | Original Instructions
75.0029.03 LZR-WIDESCAN APP Tips 20220829

Documents / Resources

 <p>LZR-WIDESCAN MOBILE APP REGISTRATION</p> <p>The LZR-WIDESCAN mobile app is designed to help you manage your LZR-WIDESCAN sensors and their installation. It provides a user-friendly interface for monitoring sensor status, receiving alerts, and managing sensor settings. The app is available for download on the Google Play Store and the Apple App Store.</p> <p>Before you can use the LZR-WIDESCAN mobile app, you must first register the app with your LZR-WIDESCAN account. This process is described in the 'Mobile App Registration' section of the LZR-WIDESCAN User Manual.</p> <p>For more information, please refer to the LZR-WIDESCAN User Manual.</p>	<p>BEA LZR-WIDESCAN Mobile App Registration [pdf] User Manual</p> <p>LZR-WIDESCAN, Mobile App Registration, LZR-WIDESCAN Mobile App Registration</p>
--	--