



# ZIP CODE TROUBLESHOOTING GUIDE

## ► ZIP CODE FEATURE FROM BEA

Found on BEA's LZR®-microscan T and IXIO Family sensors, the ZIP Code feature is an 18-digit alphanumeric code that represents the settings programmed on the sensor. If any setting is changed on the sensor, the ZIP Code changes accordingly.



### PROGRAM MULTIPLE SENSORS

When installing multiple sensors in identical environments and if the same settings are desired, the ZIP Code can be used as a form of "copy-and-paste".



### REDUCTION OF LIABILITY

If the ZIP Code is noted on a work ticket after completing an installation or service call, it can be referenced to see if changes have been made to the sensor.



### PRECISE TROUBLESHOOTING

When contacting BEA's Technical Service Team with programming issues, our specialists can use the ZIP Code to access all current settings of the sensor in question.

▶ NAVIGATE THROUGH THE MENU



**LZR®-MICROSCAN T**

Standalone, door mounted, swing door safety system



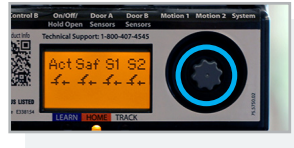
**IXIO FAMILY**

Activation and safety sensor for automatic sliding doors

**Step 1 -**

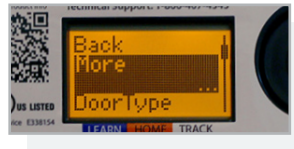
Push the gray button on the sensor to enter the LCD-menu.

*NOTE: Select your language before entering the first LCD-menu. This is only available during installation.*



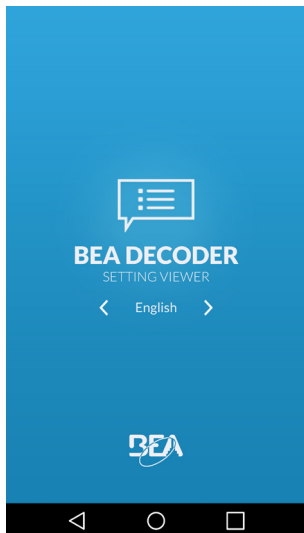
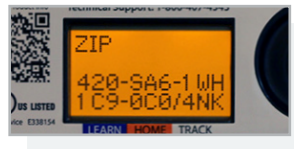
**Step 2 -**

You are in the first menu. To enter the second menu, turn the gray button and press on "more". Repeat the same step to enter the third menu.



**Step 3 -**

Scroll to find the parameter called "ZIP" and press on the gray button to select.



**BEA DECODER APP**

For more information on installing multiple sensors by "copy-and-paste" and how to view settings using BEA's Decoder app, reference BEA's 76.0024 ZIP Code Application Note. *Please note the ZIP Code Application Note only applies to the IXIO Family.*

