

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.





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.

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





	SCROLL SELECT
More	VISIBLE ON/OFF
Rad:Fieldsize	SETUP SETUP





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.





Google play



79.0492.01 20171019

BEA, Inc. **RIDC Park West** 100 Enterprise Drive

Customer Service: 800.523.2462 Pittsburgh, PA 15275-1213 Technical Support: 800.407.4545

Step 2 -

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



Step 3 -





