

## **Datalogic Barcode Scanner Configuration**

In order to prepare your scanner for use with ezFMD, please scan each of the codes in turn, when asked to do so by a technical support person.

Wait at least 3 seconds between each scan. The scanner should stop emitting beeps before proceeding to the next step.

**TIP**: As you scan each code, cover the others so that the scanner picks up only the one you wanted to scan.

## **Datalogic Wireless Scanner Only**

Skip this step A if you are using a wired scanner.

| A | Unlink (and relink) This unlinks and then reestablishes the link between the scanner and the base station. | Unlink | Long beep, then three beeps going down in tone. Place in base. Three beeps going up in tone, followed by several beeps. Wait for red lights on scanner. Scanner should now be linked to base. |
|---|--|--------|---|
|---|--|--------|---|

## **Datalogic Scanner Setup (wired and wireless)**

| Step | Function                         | Code             | Expected feedback / action  |
|------|----------------------------------|------------------|---|
| 1    | Factory Reset (EU)               |                  | Two beeps, pause and green light, two beeps.  If wireless, place in base. Three beeps going up in tone, followed by several beeps.                        |
| 2    | Select USB-COM-STD               | 1082<br>2126     | Two beeps, pause and green light, three beeps, then three beeps going up in tone  |
| 3    | Enter Setup Mode                 | <b>200</b>       | Three low beeps. Check that green light flashes – if not, scan again.   |
| 4    | Enable normal / inverse barcodes |                  | Two beeps   |
| 5    | Disable 1D EAN codes             | EAN 13 = Disable | Two beeps   |
| 6    | Exit Setup Mode                  | <b>200</b>       | Three low beeps, two beeps. Green light stops flashing, then three beeps going up in tone Check that green light stopped – if still flashing, scan again. |