

Reading Mode

Tools

Sensor Mode

Code Programming ON

After programming, the engine will start to sense the environment without trigger. Code Programming After a scan, it will stop and keep sensing to wait another illumination changing. In sesor mode, a trigger also can start a scan. The sensitivity level could be chosen.





Sensor Mode 【Pro CMD: 99900113】

In sensor mode, the engine could set time length to read barcodes, and set interval length as sensing stabilization time.



[Pro CMD: 99900150]



[Pro CMD: 99900151]

Sensitivity is used to evaluate the engine's ability to sense the changing environment. Users can choose a sensitivity level which suits the environment.



High Sensitivity 【Pro CMD: 99900152】



Low Sensitivity 【Pro CMD: 99900154】



Medium Sensitivity (Pro CMD: 99900153)



[Pro CMD: 99900161]

Sensitivity Level Programming

There are sixteen levels of 0 to F. The lower the value is, the higher the sensitivity level is. For instance, we could program sensitivity level as 5 level.

- 1. Read "Code Programming ON"
- 2. Read "User Sensitivity"
- 3. Read number "5"
- 4. Read "Code Programming OFF"