```
Hello! Starting Street Lighting project demo...
DALI-CONTROL (PIC32CX SG61) Configuration ready
Usage:
         - type 'help' to print this menu
         - type 'IXYZ' to set the lamp to a specific level (e.g. 1064 for 64%)
         - type 'gs' to get the Gear Status
         - type 'gl' to get the Gear actual Level

    type 'motion on' to turn on Motion sensor

         - type 'motion off' to turn off Motion sensor
         - type 'light on' to turn on Light sensor
         - type 'light off' to turn off Light sensor
         - type 'Ite_on' to enable LTE functionality and disable console control
                 - warning: this will disable input, console control enabled via board reset
110
The received level is 10
Received command to get actual level
Actual level is 9820
Received command to query Gear Status
Received query status
Addr is 1. lamp is 1
Gear failure is O, lamp failure is O
The received level is 0
Received command to get actual level
Actual level is O
Received command to query Gear Status
Received query status
Addr is 1, lamp is 0
Gear failure is 0, lamp failure is 0
```