

## Reset Battery Procedure:

1. Connect Serial cable between UPS port (Comm3) and the PC:



2. Extract the file attached and press double click in the executable file "Reset\_batt".



3. A screen will appear and you have to select the communication Port and the slave address:
  - a. The communication port will depend on the port you are using in the PC (In this example is used COM1).
  - b. To obtain the slave address, you can type Q3 command (Usually is "00" as default). Make sure you do this consult through another port or close the battery reset application because one communication port can only work with one application (Protocol Q or Battery reset).



```

WH
(00 10.01 03.07 A 3000 + 0 Bat Pack          0 230 50.00 048 02.30 005.00 016.
00 018 10 40 160 276 47.00 53.00
01 |
(227.9 227.9 227.9 001 50.0 2.25 26.0 00100000
02
(00 230.3 230.3 229.8 000 49.9 02.24 26.9 236.25 071 00000000 00000000
-

```

The slave address is the first parameter shown after typing **Q3**

4. If you press the "read battery age" you can see the age of the batteries (days, hours and minutes):



5. Press the button “set battery age to 0” and you will see next screen:



6. If you press again read battery button after several minutes, you can see the time updated:



Message in red shows the counter has been modified