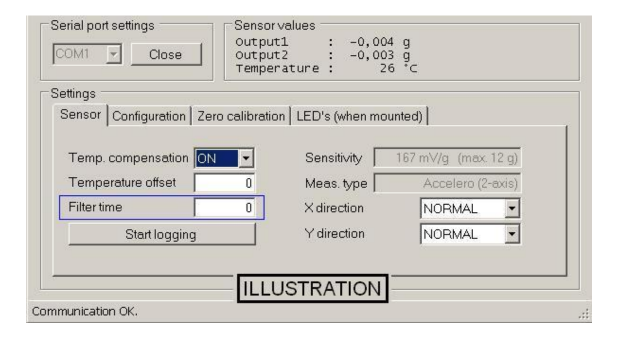
## Filter functionality for Acceleration sensors

This document describes how to set up a high pass filter, first order, for acceleration sensors. This changes a static sensor into a dynamic one.

See picture below.



With the software program "QGxx Configurator, the "period time" of the high pas filter can be set. The program works with milliseconds (1/1000 of a second).

To simplify things, the correct filter time can be calculated as follow:

## Filter time = 1000 / Frequency.

For example, if you want a high pass filter at 5Hz, the filter time will be: 1000 / 5 = 200. (see picture below)

