TECH NOTE: Very slow sample rates in catman

Version: 2014-09-19
Author: Thomas Markwitz, Product Manager Test & Measurement, HBM Germany
Status: internal, draft

Abstract
The TechNote describes how to handle very slow sample rates in catman (<1Hz).
This is necessary e.g. in monitoring applications.

Step by Step description
This example is done with a QuantumX module.

1. Choose a sample rate of 10Hz for all channels in default sample rate group

2. Enable event/limit monitoring in program functions if not already done
3. Create a new time interval event with a snapshot action and define storage interval

![Image of software interface showing time interval and storage settings]

4. In the data storage settings please choose storage mode “Controlled by event monitoring/script”. For long term measurements it is useful to also select “Data saving – Periodically during measurement”

![Image of software interface showing data storage settings]
5. Leave the default settings in the DAQ job settings

6. Start DAQ

7. After DAQ stop, switch to Analysis mode and visualize the data in a post process graph. For a correct display of the x-axis you have to drag and drop the default sample rate on to the x axis.