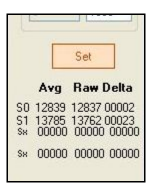
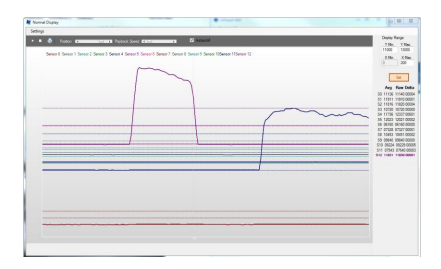
mTouch 2-Way GUI Change Log

v2.1.0.0:

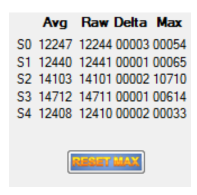
- Fixed the following behavior



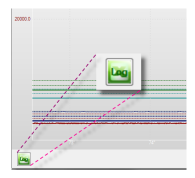
- Fixed a bug where the plot window would not highlight the right numbers in the real-time data display section, when the mTouch application used more than 8 sensors. To clarify: The following figure shows that we are pressing the "Blue" sensor (sensor 4), but the purple line gets highlighted (sensor 12):



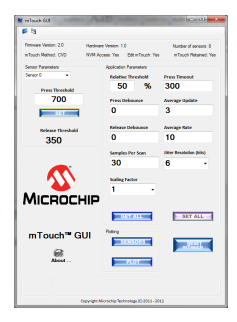
- Added a new data field to the Real-time data display on the Plotter. The plotter shows now the Maximum sensitivity detected since the Plotter was started or reset using the new implemented button (see below):



- Added the log capability to the Plot Window. Now the Plotter has a new button located in the bottom-left corner of the window, that allow to control the data logger:

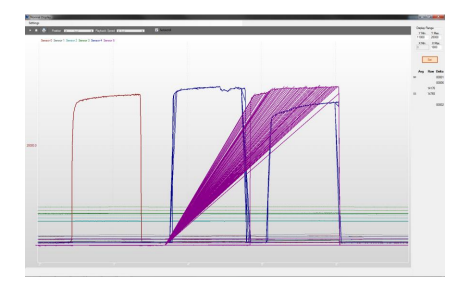


- Changed GUI main window button look and labels
- Changed "About" button look
- Added 2 fields to the information block at the top of main window: "NVM Access" & "mTouch Retained" fields



From V2.0.0.0 to v2.0.1.0

- Fixed this behavior



- Number display on the right part of the plot window (Average, Raw and Delta) was refreshed very slowly, depending on the capabilities of the computer the GUI was running on. Now the numbers are updated on a more regular basis, all at a time (update is approximately twice a second)