

* Regarding the use of this software, SUGISAKI METER CO.,LTD does not warrant about any troubles, losses and damages any-and-all.

How to operate

1. After connecting the torque tester and your PC, launch the "W-Series DataInput.xlsm", then enable the macro.
2. If click the port which you use from the COM port list, it's set up the COM port number to "COM No" automatically. If it's not set up correctly, type directly.
If the port is not displayed, click "Reload" to update the COM port list.
3. Select "Data format", click "Communication".
Regarding the relation of "Data format" and the measurement mode, it's as follow.

NORMAL	Peak hold(PP) , Peak down(PD) , Memory data , Statics data
C-MODE	Real time output(C)

4. If clear the measurement result, take in the data. Also, take in the data, if click "Clear" on the application, too.
* In the Real time output (C) mode, it differs how to take in the data.
5. If close this application, click "Exit" after click "Cut the connect".
6. If make a graph by the data which is taken in, click "Graph".
If save it, click "save the graph", then type the any file name.
7. **The following settings can be changed for products with WDI series and WDIS series product numbers No. 95662 or later.**
If changing the setting, select the setting value from the pull-down menu, then click the button. The details of each setting are as follows.

CH change	Change the measurement channel (0 to 9 channel).
Threshold change	You can change the threshold for peak hold, peak down, and real-time output. Select the threshold you want to set from the pull-down menu, enter the threshold value in the box on the right, then click "Threshold change".
AC change	Change the time which the measurement result is cleared.
BP change	Change the buzzer notification of the "pass / fail" judgment.
MODE change	Change the measurement mode. Cannot change this parameter, if "Data format" have selected "C-MODE".

