Step 7

In the Config Transducer tab, click Add to store the gage Factor of your transducers.

Step 8

The gage Factor is written on each transducer’s connector and on its clear plastic box.

Step 9

Enter the transducer’s gage Factor. For easier gage management, enter a gage name for every gage Factor stored.

Step 10

Use the drop-down list to assign a gage Name (gage Factor) to each of the channels. Select OFF in the drop-down list for unused channels.

Step 11

Go to the Direct Acquisition (Graph), click Start to begin the acquisition, and click Stop to end the acquisition process.

Step 12

To save graph of the acquisition, click Save graph. To save the data click Save. Saved graph can be seen with a basic image viewer. Data files can be open using EXCEL® or LOTUS 1-2-3®.

For any questions, please contact your local representative or FISO Technologies' technical support.

Email: support@fiso.com  Tel.: + 418-688-8065  Fax: + 418-688-8067