PRODUCTS, INC.

How to Read General Purpose Loggers - 2c\temp, 3c\temp & edl, edl-JR, edl-CO2



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Marathon Products, Inc.

File edl Graph Help

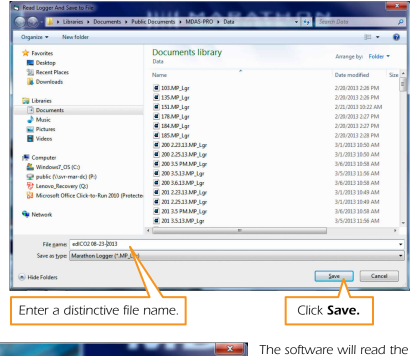
Logger Initialization... Read Logger...

General Information Real Time Display... Stop Recording

Reading the Logger

Start the **MDAS-Pro software** by double clicking on the icon.

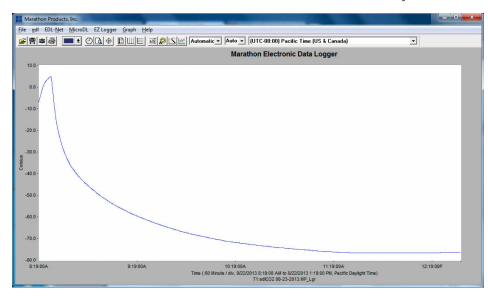
MARATHON PRODUCTS, INC. On the menu select **edl** and click on **Read the Logger** in the drop down menu.



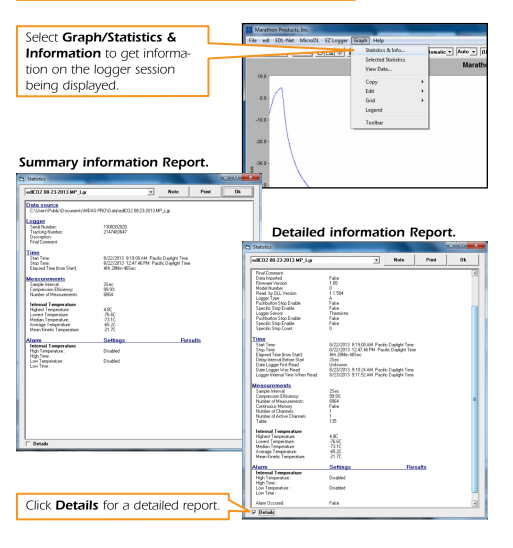


The software will read the logger and save the data to your hard drive.

The data will be plotted and displayed automatically.

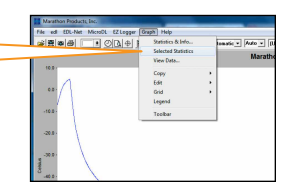


RECORDED SESSION INFORMATION:

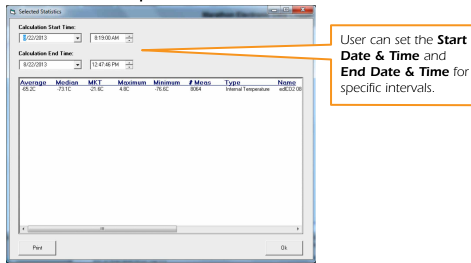


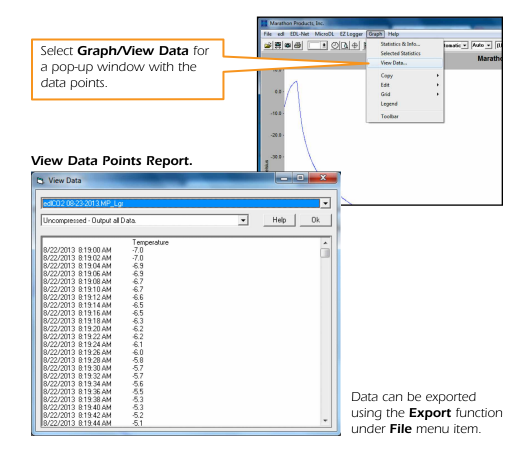
Select Graph/Selected

Statistics to get all the logger statistics for the loggers being displayed.



Selected Statistics Report.

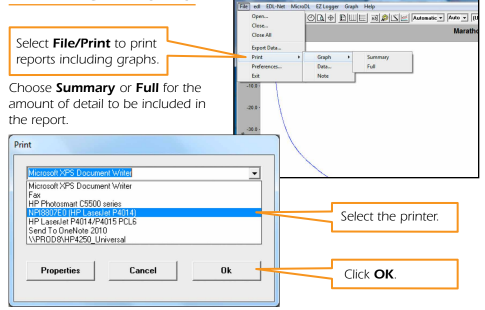




EXPORTING DATA:

| | Mill . | |
|---|------------------------------|--|
| | | MicroDL EZ Logger Graph Help |
| | Open Close | OD+ EUE M& Automatic Auto |
| Select File/Export to | Close All Export Data | Mara |
| export data to a CSV file. | Print Preferences Exit | • |
| Export Filter | 10.0 | |
| <u>H</u> eader <u>F</u> ormat | | |
| edICO2 08-23-2013.MP_Lgr | | |
| Data Selection C Compressed - Maximum Data is listed only when the measurement values change. Minimum | ım data. | |
| C Compressed - Normal Data is compressed by removing repetitive sequences of data wit measurement values do not change. The first and last values of e repetitive sequence are retained. | | |
| C Uncompressed - Output all Data. Data is not filtered | | |
| C No Data | | Choose the level of |
| Output header information only. | | compression for your exported data. |
| Cancel Output to | File | |

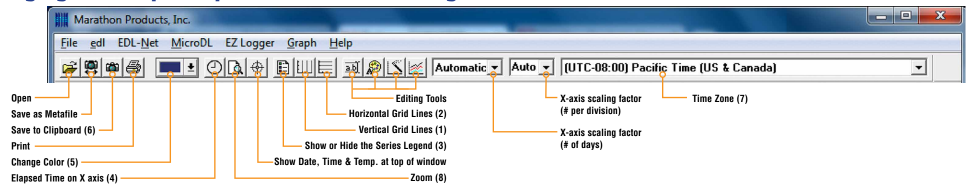
PRINTING REPORTS:



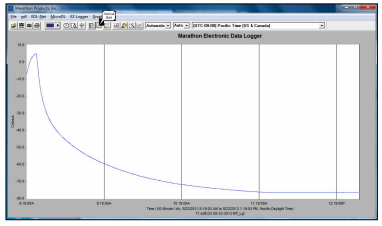
Marathon Products, Inc.

The graph and report will be printed to file as a hard copy record.

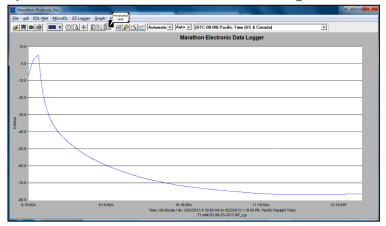
Changing The Graph Properties — Understanding the Menu Bar



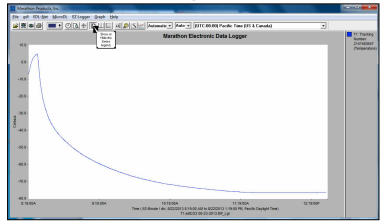
1) Select Vertical Grid Icon to add vertical grid lines.



2) Select Horizontal Grid Icon to add horizontal grid lines.

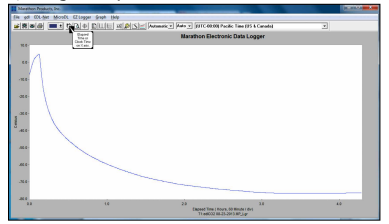


3) Show or Hide in Series Legend:



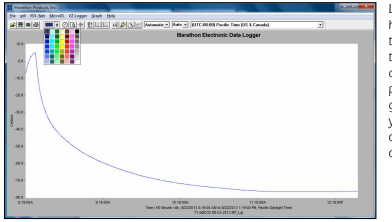
Click to show or hide in the sidebar.

4) Change to Elapsed Time on X-axis:



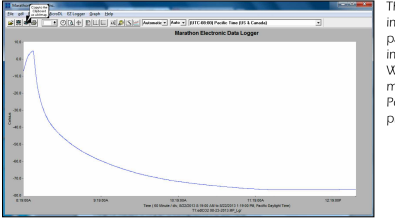
This feature is used to compare temperature plots from different time period.

5) Select a new color from the drop-down palette:



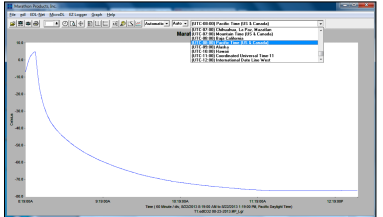
Left click and hold the button down on the rectangle, drag to the portion of the graph where you want to change the color.

6) Copy the plot to the Clipboard as a bitmap image:



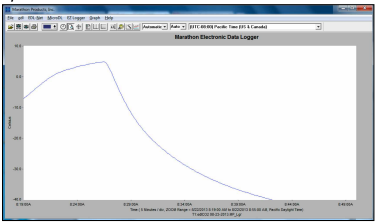
The clipboard image can be pasted into an image editor, a Word document or a PowerPoint presentation.

7) Time Zone:

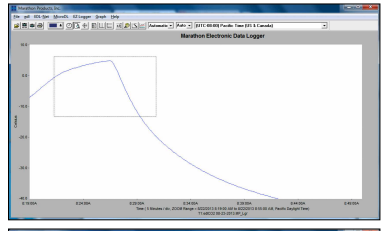


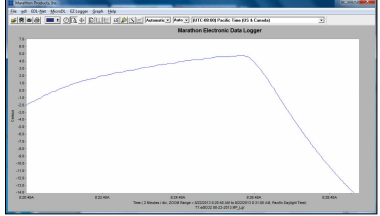
Change the **Time Zone** for the graph by selecting from the drop-down menu.

8) Zoom In/Out:



To Zoom in, left click and hold while dragging cursor.





Right clicking will step out incrementally.