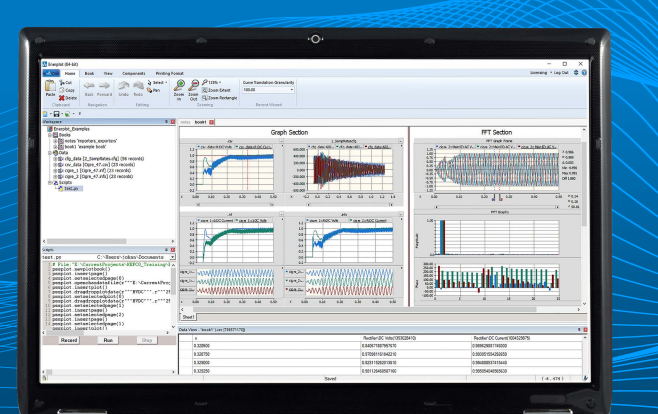


Offline Plotting & Analysis



Process Data Quickly and Efficiently

Offline plotting and analysis are critical aspects of many engineering and scientific studies. Having the right tool to quickly and efficiently view, analyze, and modify large quantities of data is equally important.

With our fully automatable application, you can write scripts using the embedded Python interface or record your actions to create custom script macros and perform highly repetitive tasks at lightning speed.





Enerplot provides a highly automated environment to quickly and efficiently process large quantities of data.

Software Overview

Energlot's application-level functions include loading data, creating graphs, and generating curves. Additionally, our Python math library provides the ability to create custom curves.

Datasets sourced and loaded from any of Enerplot's supported types can be converted and saved as either COMTRADE or Comma Separated Variable (*.csv) format.

Features and Benefits:

- Automated scripting with embedded Python interface;
- The ability to create custom scripts by recording user actions;
- Loading huge data files in seconds with the lazy-loading feature;
- Powerful, embedded math parser for creating and modifying new and pre-existing curves;
- Saving time with the ability to template projects when performing similar studies.

For more information, contact enerplotsales@mhi.ca

mhi.ca



