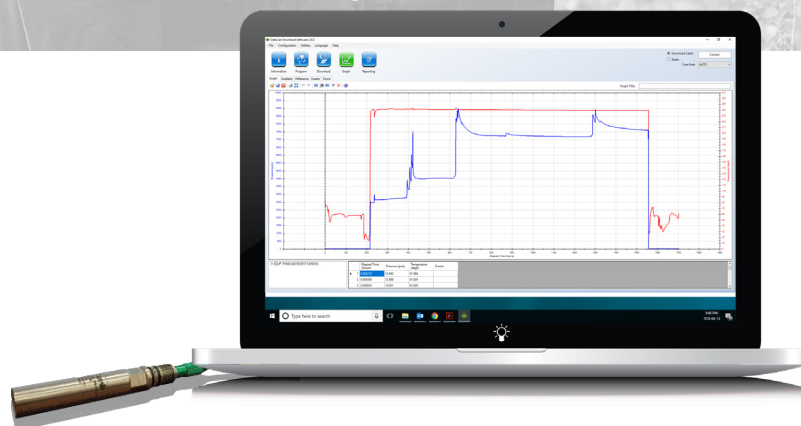


### DataCan Download Software



*"DataCan Download Software is the Simplest Down-hole Tool Software on the market. Everything from tool programming to data reporting comes in one easy-to-use package."*



#### Information

All tool information can be seen as soon as it is connected to the computer using DataCan's USB Download Cable. This helps verify the tool not only has the right maximum pressure and temperature specifications, but also lets the user know when the tool was last calibrated and programmed.



#### Programming

Anyone can program a DataCan tool with the Download Software thanks to its intuitive and clear UI. Once the tool has been connected, users can choose their sample rates and measurement configurations with a simple click of a button.



#### Downloading

Every time a battery is connected with a DataCan tool, a job is created. As a result, multiple jobs can be created and stored on a device without having to download the data between each job. These jobs can then be downloaded separately or appended depending on the user's preference.

### DataCan Download Software



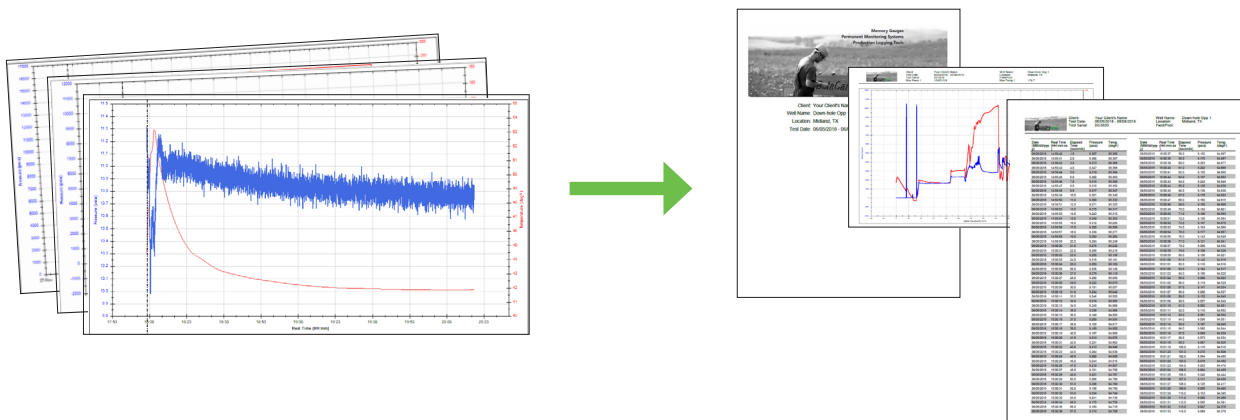
#### Graphing

This Software is perfect for users to visualize their data immediately after downloading. The Graphing Suite is very versatile and offers event and gradient point annotations. Multiple graphs can also be displayed at once and files appended for viewing if needed.



#### Reporting

Stop exporting your reporting to a third party and simply switch to DataCan's Download Software. It comes equipped with a Reporting Suite that allows users to view their data can compile a report for their client in a matter of minutes with the job and field specifics.



*View the data and compile a report for the client in a matter of minutes...*



#### Additional Features

**Battery Calculator** - Found under Utilities, this feature helps users calculate battery life for their tool with a few simple clicks, eliminating any guesswork.

**Diagnostics** - The Diagnostics Feature lets users to perform a bench test on the tool allowing users to determine if the tool is functioning within specification before it is run downhole, ensuring better field results and more accurate data.