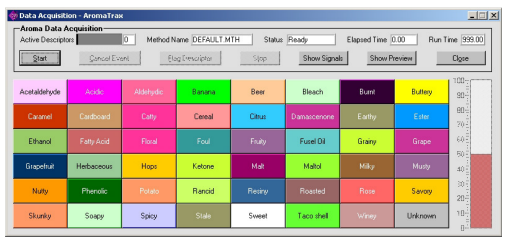


AromaTrax

Aroma Characterization and Identification Software

With the release of Version 8.00, the AromaTrax software system reaches a new level of sophistication. Based upon the concept of the "aroma panel", this software addition to any GC olfactory system, allows the user to quickly characterize, locate and identify "character defining" odors and aromas during the analysis.

Once the data has been collected, the data analysis section of AromaTrax displays the results files, complete with gaussian peak "aromagrams", which can be printed, exported to other software packages, or directly compared via direct import/export of GC and GC/MS data files in Chemstation format.



AromaTrax Features and Benefits

Version 8.00—New Features

- Simple, driver-free USBLink™ technology to synchronize AromaTrax with GC start/stop. No IP addresses to set; no drivers to install. Connects to almost any GC or GC/MS system with Windows operating system.
- Zoomable; Sizeable Main window. Adapts to any monitor resolution.
- Resizeable Aroma Panel with easy to read aroma buttons.
- AromaSpeak Text to Speech Synthesis. The software will announce the aroma notes as they are input, as well as the intensity recorded during an analysis. Perfect for audio feedback to the user and for multiuser imputs.

Standard Features

- No complicated voice inputs to train; finger span devices or other time-consuming input strategies.
- · Complete methodology definition and retrieval.
- Easily defined, custom aroma panels (example).
- User defined aroma/odor descriptor listing (example).
- Complete data analysis and report generation section.
- Screen and graphics capture modes for easy interfacing with other software, such as PowerPoint.
- Import/Export to standard Chemstation DATA.MS format.
- Complete aroma dilution section, including CHARM, AEDA, NIF/SNIF, and OSME operating modes.

More.....

- Easy to use, adaptable to any PC and any GC olfactory port system.
- Use with mouse/keyboard, or flat panel touch-screen monitors.
- One year free updates



Gas Chromatography Systems and Services

29750 US HWY 431. Grant. AL 35747 USA Ph: (256) 486-3531: Email: info@volatileanalysis.com Web: www.volatileanalysis.com