

SERSTECH CHEMDASH



SERSTECH CHEMDASH

Manage devices and measurements

- Manage libraries and substances
- Analyze measurements
- Handle multiple devices
- Create reports

Build your own libraries. You can name every substance and add CAS numbers, GHS symbols and other hazard data. You can even add your Standard Operating Procedures to the libraries.

Efficient and easy to use. Serstech ChemDash is easy to learn and will make your work related to substance identification more efficient. Manage, update and synchronize all instruments in your organization with a few clicks.

View and analyze your measurements in details. Create reports based on your measurements in seconds and save and share them instantly. ChemDash is built on state-of-the-art technology.

Keep your organization up to date. ChemDash is the central management software for all Serstech devices in your organization. Set user rights and synchronize to all instruments. Use ChemDash to sync and backup all measurements from all devices. Maintain and upgrade instruments with the latest libraries and firmware.



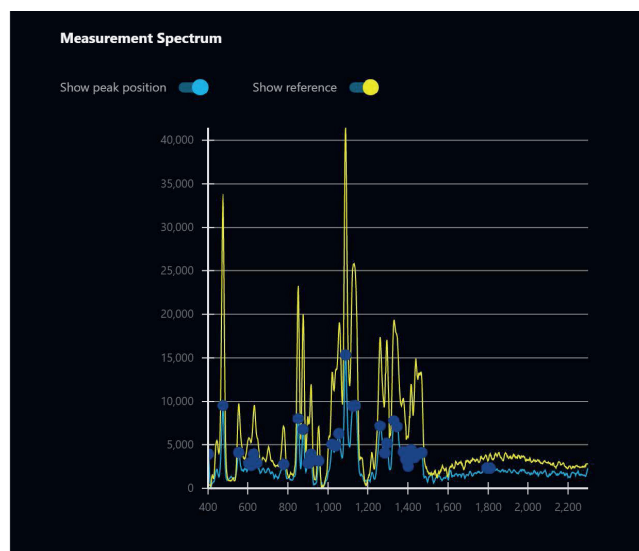
SERSTECH
Simplicity. Speed. Precision.



SERSTECH CHEMDASH



- Analyze measurements
- Create reports
- Create and share libraries
- Import/export libraries
- Manage and classify new substances
- Export measurement data
- Manage and synchronize your instruments
- Manage users and privileges
- Upgrade firmware and libraries
- Multiple language support
- Workflows
- Communication over WiFi or cable



	ChemDash Lite	ChemDash Pro	ChemDash Pro+
Connectivity	USB	USB, WiFi	USB, WiFi
Standard reports	Yes	Yes	Yes
View measurements	Yes	Yes	Yes
Measurement reports	Yes	Yes	Yes
Device update tool	Yes	Yes	Yes
Manage custom libraries	Yes	Yes	Yes
Import/export custom libraries	-	Yes	Yes
Customize reports	-	Yes	Yes
Customized workflows	-	Yes	Yes
Advanced settings	-	Yes	Yes
21 CFR Part 11 compliant	-	-	Yes
Number of devices	1	Multiple	Multiple



Contact Us

To learn more about Serstech please visit www.serstech.com or contact sales@serstech.com

