

Enhance the Power of Resolve

Agilent Command Fleet Management Software



The power of Resolve in your hands

The Agilent Resolve Raman handheld spectrometer is a powerful tool for quick, easy, and reliable identification of samples on the go.

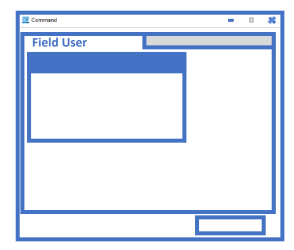
Agilent Command Fleet Management software allows you to customize your detection capability for your target application.



The Agilent Command Fleet Management software is designed to enhance the use of your Agilent handheld Resolve spectrometer, whether you are an operator or a fleet manager. Each module is designed to cover your needs with simple, easy to follow workflows. Two modules are currently available: Field User and Management. The modules work seamlessly together with Resolve for library creation, management, and deployment.

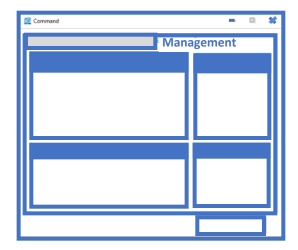
Field User

- Included in the Resolve kit
- Facilitates batch or single file creation



Management

- Advanced module for fleet and capability managers
- Easy workflow for library creation



Command Management software features



Easy batch or single file creation from Resolve databases. File types: CSV, PDF, SPC.



Send Reachback files to Agilent for assistance with spectra and results.



Change passcodes, settings, and active libraries for any Resolve in your fleet.



Use Resolve scan data to create new library items.



Add hazard and chemical information to be displayed on Resolve's metadata pages. Create custom hazard classes.



Package new library items into libraries and distribute to any Resolve in your fleet.



Take Resolve on your own journey

Resolve and its onboard libraries have been designed for hazardous chemical

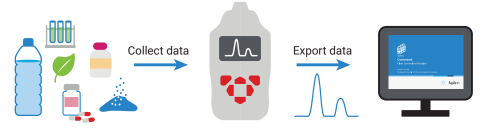
Command Management extends the range of Resolve's powerful detection capabilities by enabling users to create their own libraries.

Agilent Command Fleet Management Software

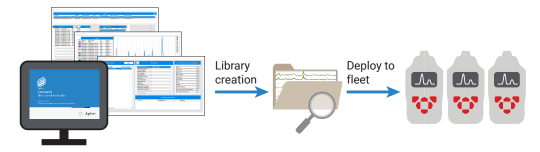
All you need to create new detection libraries are some suitable materials for the initial data collection using a Resolve analyzer. Depending on the application, these materials could be certified standards, specific mixtures or diluted samples of interest, or any other Raman active substance at high enough concentration.

Scan the materials and transfer the data from Resolve to your computer. With a simple workflow, the Command Management module will take you through the steps to create new library items, add any extra information, and package them into Resolve deployable libraries. Upload the new library to your Resolve fleet and you are ready to go.

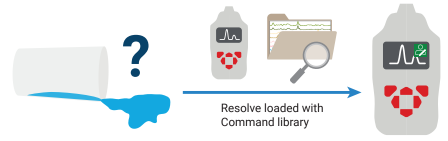
Create Command Library



Create Management Software



Analyze unknown



Learn more:

www.agilent.com/chem/command

Get answers to your technical questions and access resources in the Agilent Community:

www.community.agilent.com

Contact:

resolve.sales@agilent.com



This information is subject to change without notice.

