

Spectradyne nCS1

Installing & Updating the Spectradyne Tools Software Package

Instructions for Installing/Upgrading the Spectradyne Tools Software Package

1. Uninstall prior versions

- To check the version and release date of the currently installed software, run:
 Start > Spectradyne Tools > About
- Uninstall any old versions of Spectradyne Tools using:
 Windows Settings > System > Add/remove programs

2. Download the software

- Download the Spectradyne Tools package from the following link:

http://www.nanoparticleanalyzer.com/support.php

3. Install Spectradyne Tools

- Run the setup.exe file to begin the install process
- Follow the steps in the installer
- Note: Depending on your security settings, it is possible you may get a Windows warning when installing, stating that "Windows protected your PC" by not allowing the installer to run. If this occurs, simply click on "More info" in the pop-up window, and then "Run anyway" when it appears. Finally, click on "Yes" when the last pop-up appears.

4. Update the calibration file on the installation computer

- Connect to the internet and run Spectradyne Tools > updateCal
- This App will download the latest available file called MoldCal_2_5.csv to the location:
 C:\Spectradyne\reffiles
- ** Note: If the computer is not connected to the internet:
 - From a computer with internet access, download the file MoldCal_2_5.csv from the Spectradyne website: www.nanoparticleanalyzer.com/support.php
 - Copy the downloaded file to the following location on the installation computer:
 C:\Spectradyne\reffiles
- This is a mandatory support file for operating the Spectradyne Tools software.

5. Run the Software

- Use the desktop icons or start menu to start the Viewer or nCS1 software
- ** Note: The nCS1 software requires connection to an instrument before use

More Information and Technical Support

More detailed information on the operation of the nCS1 and its software can be obtained by sending email to support@SpectradyneLLC.com.

At Spectradyne we are eager to help with your particle analysis, so please contact us for help with specific measurement challenges and for help with the analysis of specific particle populations.



When Every Particle Counts™

support@SpectradyneLLC.com
www.NanoparticleAnalyzer.com