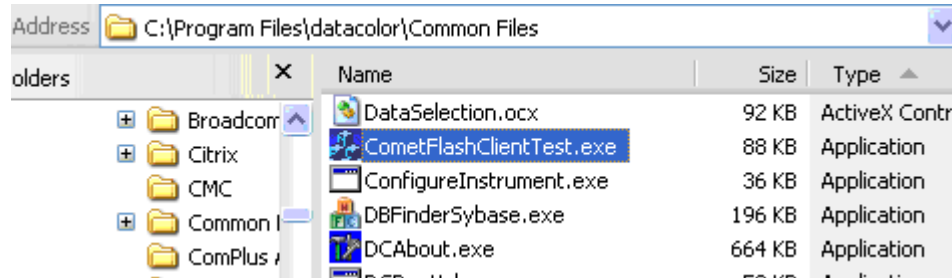


Checking Instrument Communications with CometFlashClientTest.exe (supplied with Datacolor Spectrum software)

To run instrument in a standalone mode, without Datacolor Tools, open Windows Explorer, and double-click on the file: CometFlashClientTest.exe

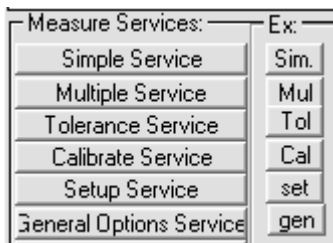
In this location:



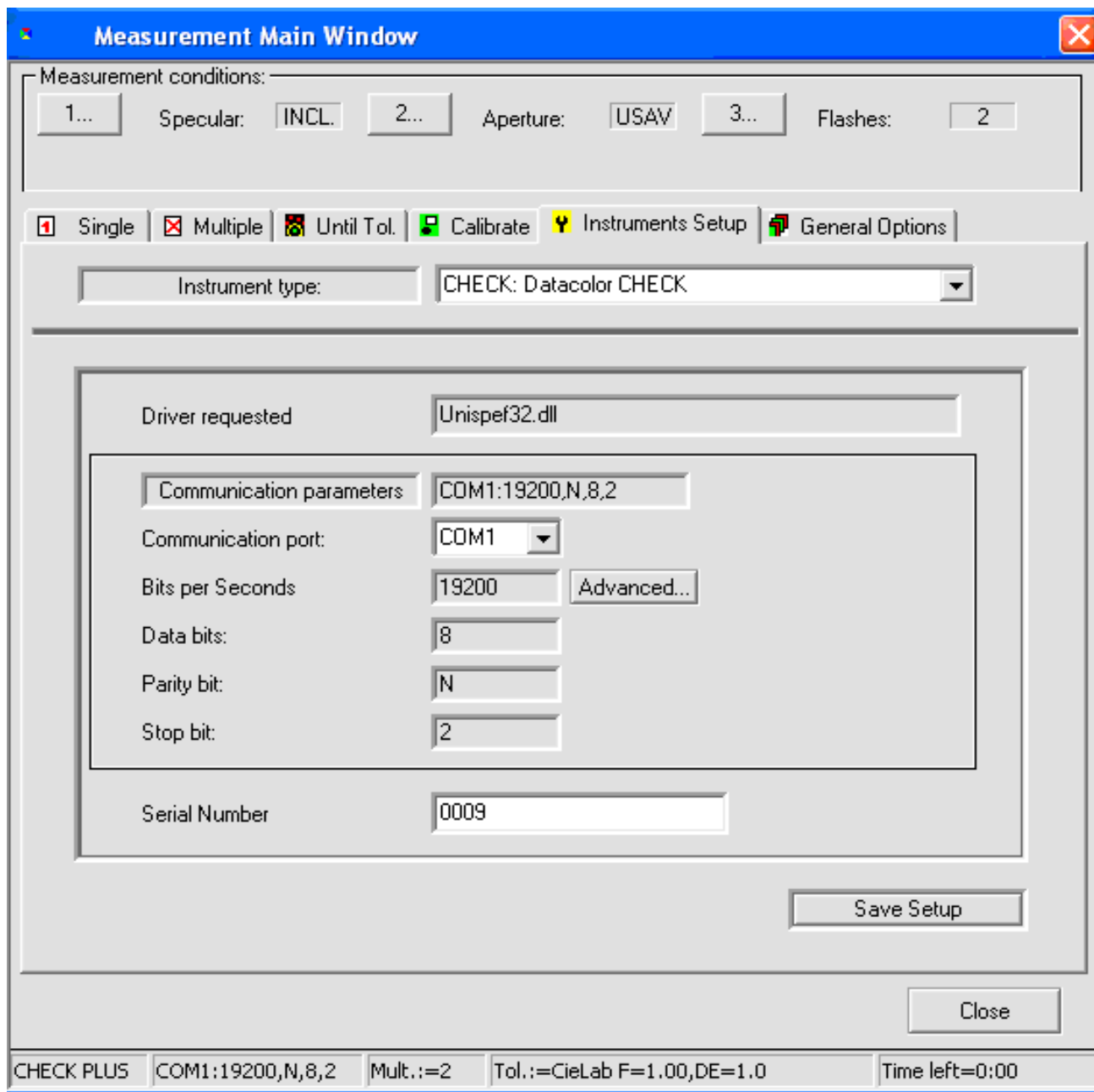
The instrument should be set to: LAV aperture, Specular Included, UV 100% (UV included)

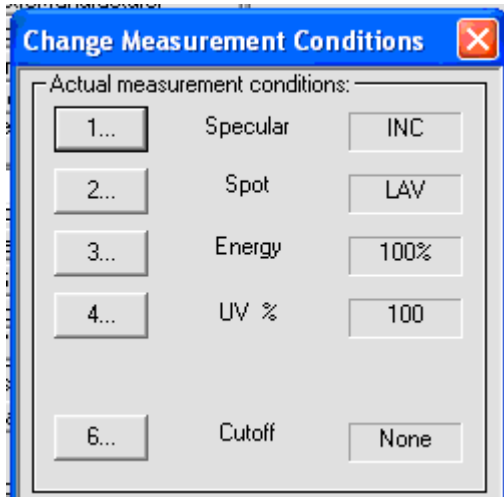
Each of the buttons in this standalone measurement program, can test the function of the instrument, without the QC or Match application.

To check the setup of the instrument, click on [Setup Service](#) button.



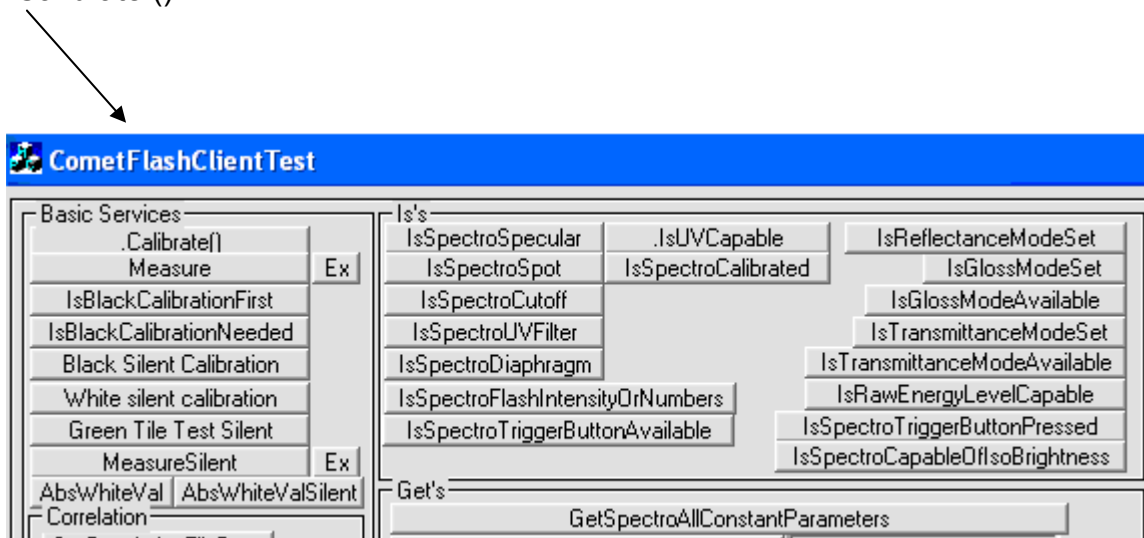
Verify the correct Communication port and the correct Instrument type is selected, and not blank, or defaulting to Simulus instrument.





Click on button: Set Measurement Conditions

Calibrate the instrument, using the button underneath the heading, Basic Services:
 .Calibrate ()



If the instrument is communicating, a firmware version will be displayed in the center of this screen, (next to picture), and the instrument name will appear at bottom left corner of the setup screen.

