

Number: SHT-900LC-01

Date: Feb 28, 2008

Page 6

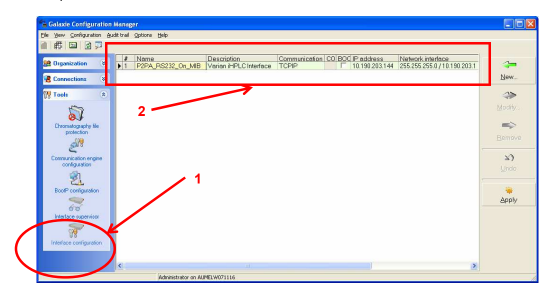
SERVICE How To

Model Number:	Originator:	Topic
900-Series LC	Des Wichems	Checking and Uninstalling
		the 900-LC

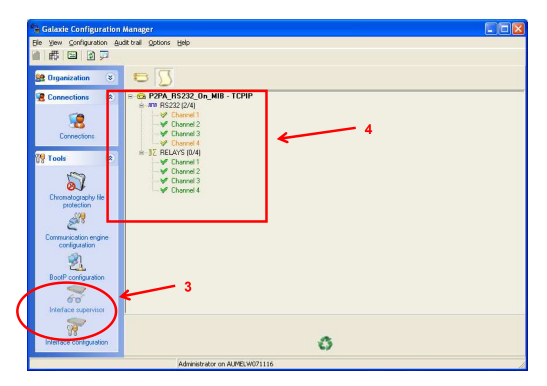
Checking and uninstalling the 900-LC series Software

Checking the Installation: MAKE SURE YOU REBOOT THE PC AFTER INSTALLATION THEN FOLLOW THE INSTRUCTIONS BELOW

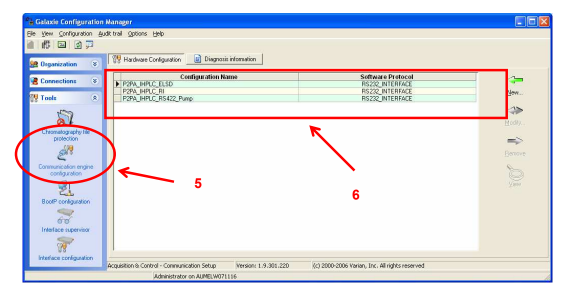
1. To double check that all the drivers have been loaded properly click on the *Interface Configuration* (1). Your settings (2), and should look like the ones in the three screen captures below.



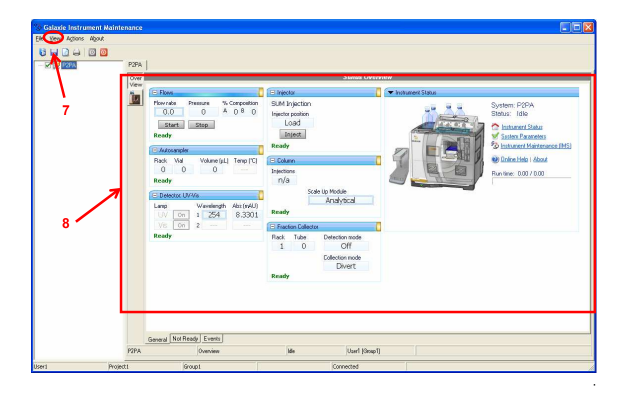
2. Next look at the Interface superivisor (3), and check that all the channels are present (4)



3. Finally check that the *Communication Engine configuration* (5) has all the modules in it (6) (you will see the ELSD, RI, and Pumps irrespective of whether your system has these modules or not).



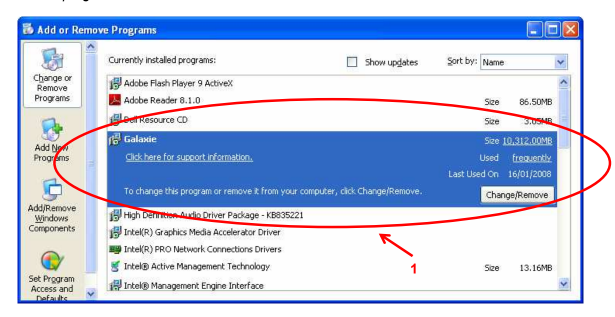
- 4. Once all settings are present as shown above, your installation has successfully been finished.
- 5. As a final check, open the IMS software, and under the View (7) tab select the status option this will show you the status of all the modules (8), and they should all read Ready. You can then have a look around the 900 series LC interface and set any options you like

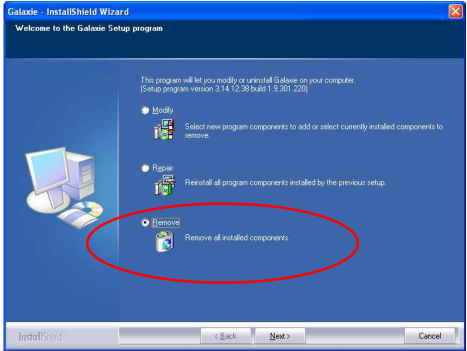


SHT-900LC-01

Uninstalling:

- 1. Open the control panel and select the Add/Remove programs option
- 2. Remove the *Galaxie* Core (1) and any other Galaxie modules from the *Add/Remove* programs





3. Upon successful removal of the *Galaxie* Core software, and any other Galaxie modules, you will need to reboot the computer

4. Next you will need to unregister the following dlls;

DKITVASDRIVER.dII

DKIT VFLDRIVER. dll

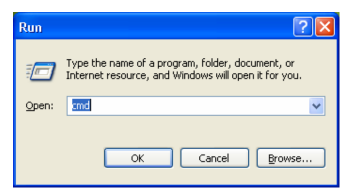
DKITVPUMPDRIVER.dll

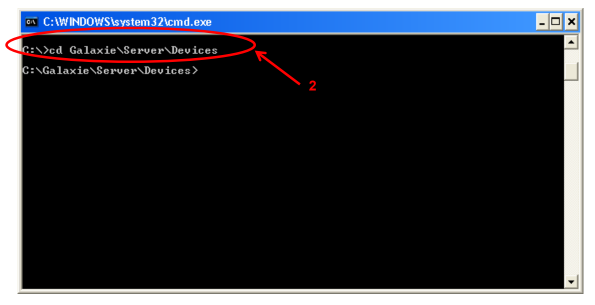
Msxml3.dll

VIFBSrv.dll

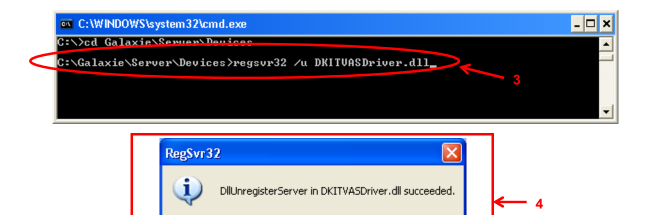
VSrv.dll

5. This can be achieved by going into the Dos Command prompt and selecting the directory where these dll's are stored (2)





6. Once you are in the Devices directory unregister the dll files (3) by typing in (regsvr32 /u file name (where the file name is the name of each dll file to be unregistered)). A window stating that the file has been unregistered (4) will appear for each dll that you remove.



OK

- 7. Delete the Galaxie Folder.
- 8. Then go back to the *Add/Remove programs* and remove (5) the *Flash Player, Microsoft.Net.framework2, and the Adobe Reader 8.1.0*. Once this has been completed, you should have a "clean system" without Galaxie remnants.

