

Number: SHT-900LC-05

Date: Jul 1, 2008

Page 4

SERVICE How To

Model Number:	Originator:	Topic
900 Series LC	Des Wichems	Re-enabling the second channel in a UV/Vis 900-Series LC Detector

Re-enabling the Second channel in a UV/Vis 900-Series LC detector

1. Open up the Galaxie Configuration Manager. Select the system of interest (see Fig. 1)

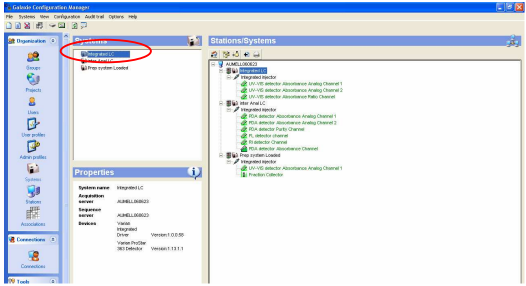


Figure 1: Config Manager Setup

2. Once you double click on the system you want, you should see the *Edit System* screen below (Fig 2). Click on the *Next* button.

SHT-900LC-05

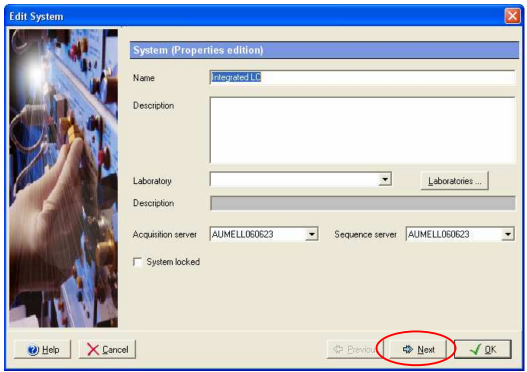


Figure 2: Edit system

3. Click *Next* again when the group/projects screen in the Edit System page opens.

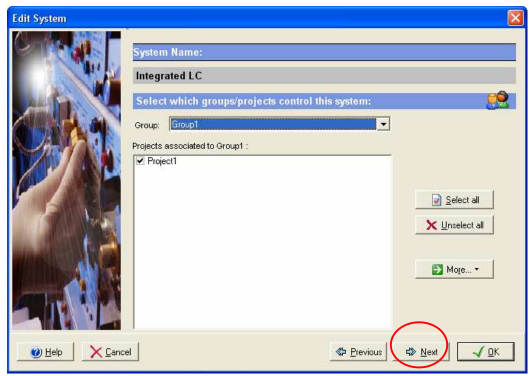


Figure 3: Group Selection and Projects Page

4. Select the Varian Integrated Driver Device and click *OK*.

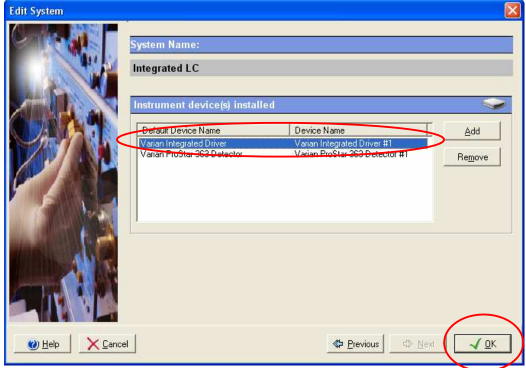


Figure 4: Edit the Driver Page

When you are asked whether you want to configure the system now, then press Yes

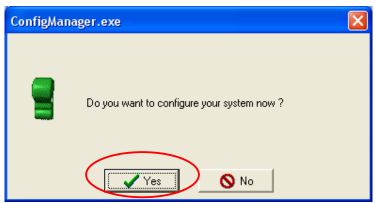


Figure 5: ConfigManager.exe screen

5. Once the Configure System page opens, then you need to select the Integrated HPLC icon (see Fig 6) and make sure that you check the Dual Wavelength Option. *DO NOT CLICK ON THE CONFIGURE DETECTOR BUTTON*, (if you do, you will need a code to make the detector dual wavelength, and it already is dual wavelength)

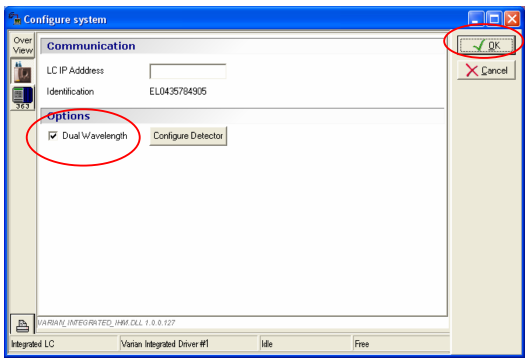


Figure 6: Dual Wavelength Configuration

6. Click *OK* and close down Configuration manager. Once you open up Galaxie you should have two channels available.