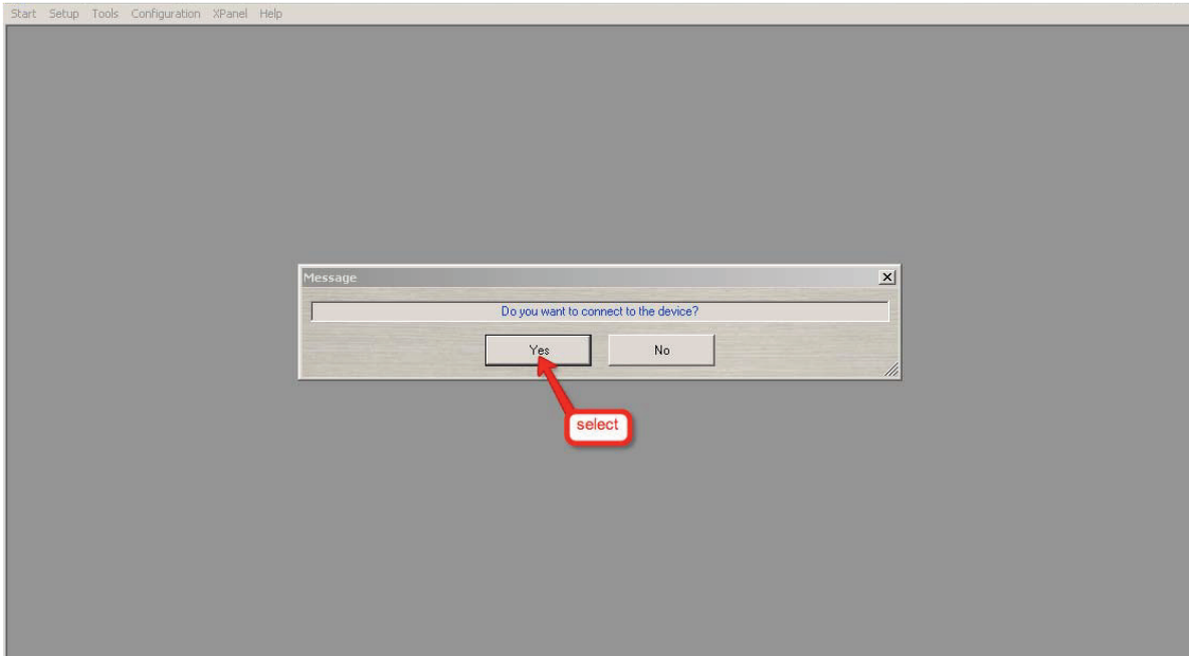
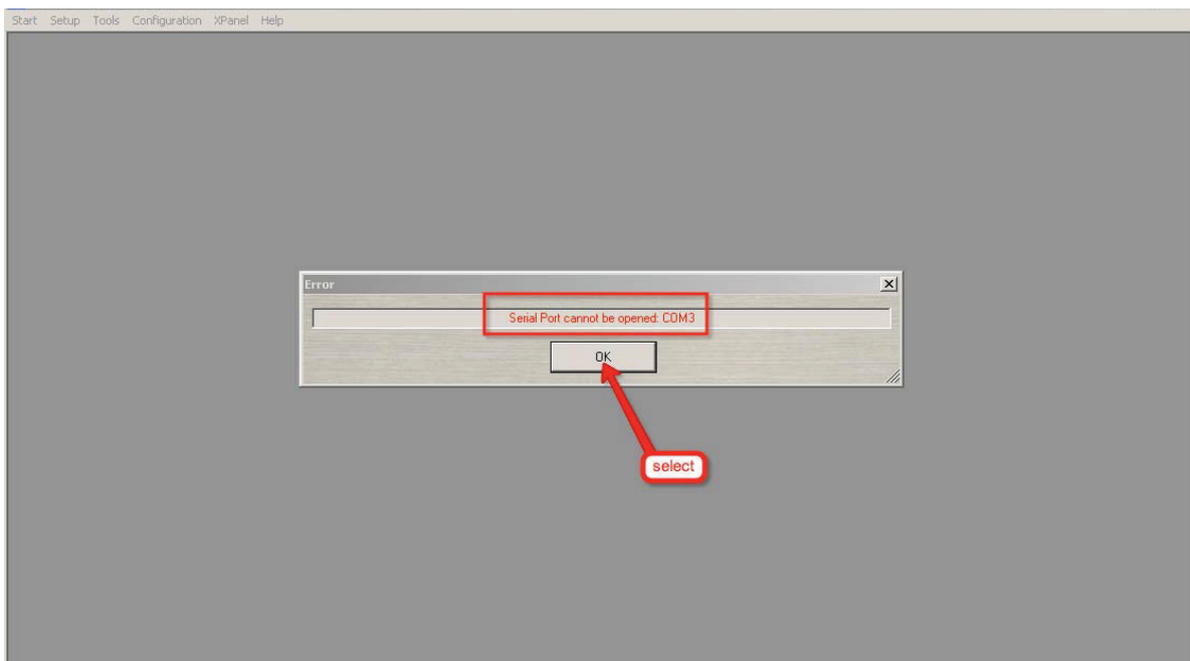


CONFIGURATION

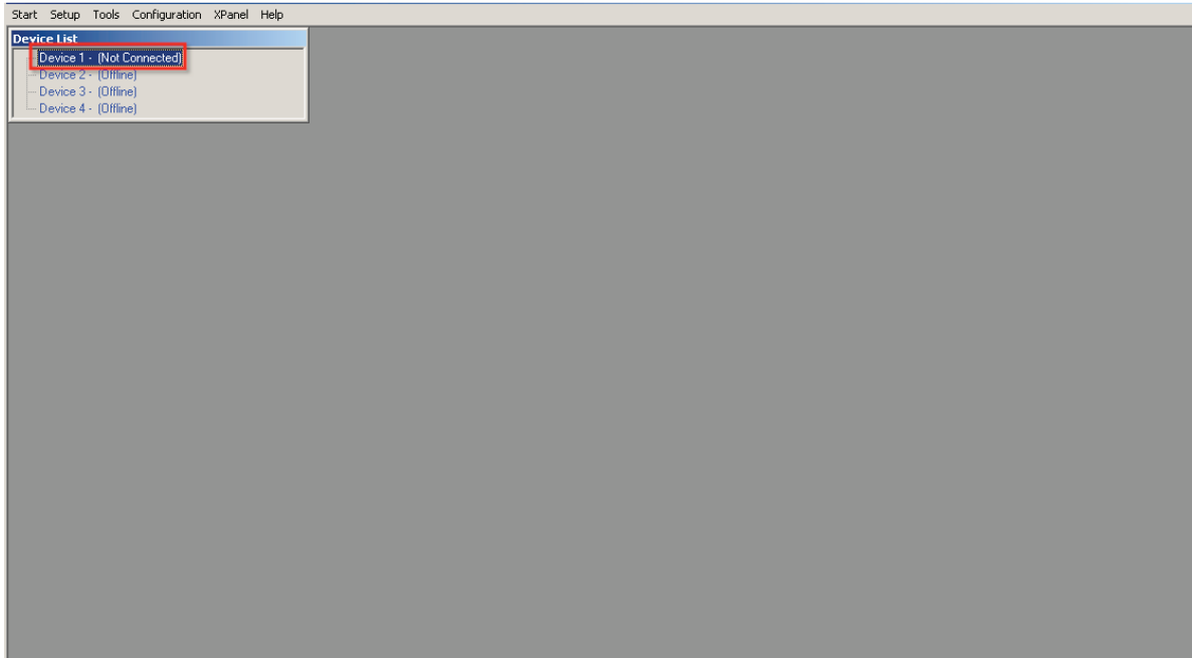
1. The following screen pops up, prompting you if **You would like to connect to the device.** In this example we have deliberately not switched on the device, You get the following message. (see screenshot)



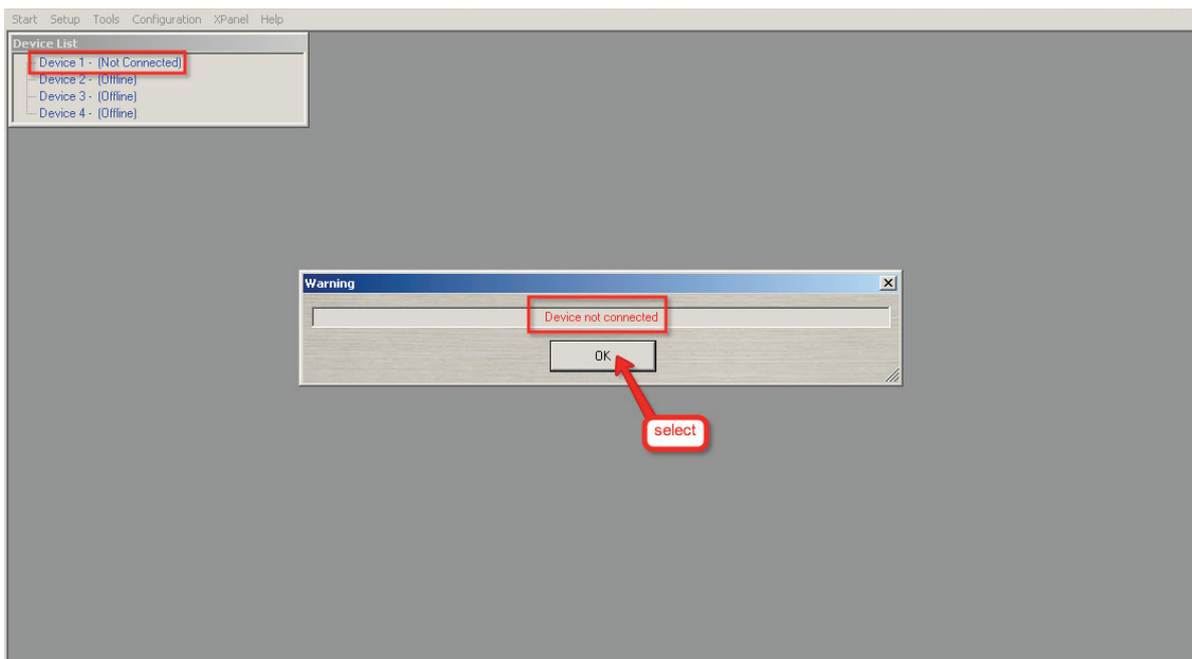
1.1 after pressing: **YES**



2. Now the following screen appears, as you can see there is no device connected. **Double click** to try and connect.

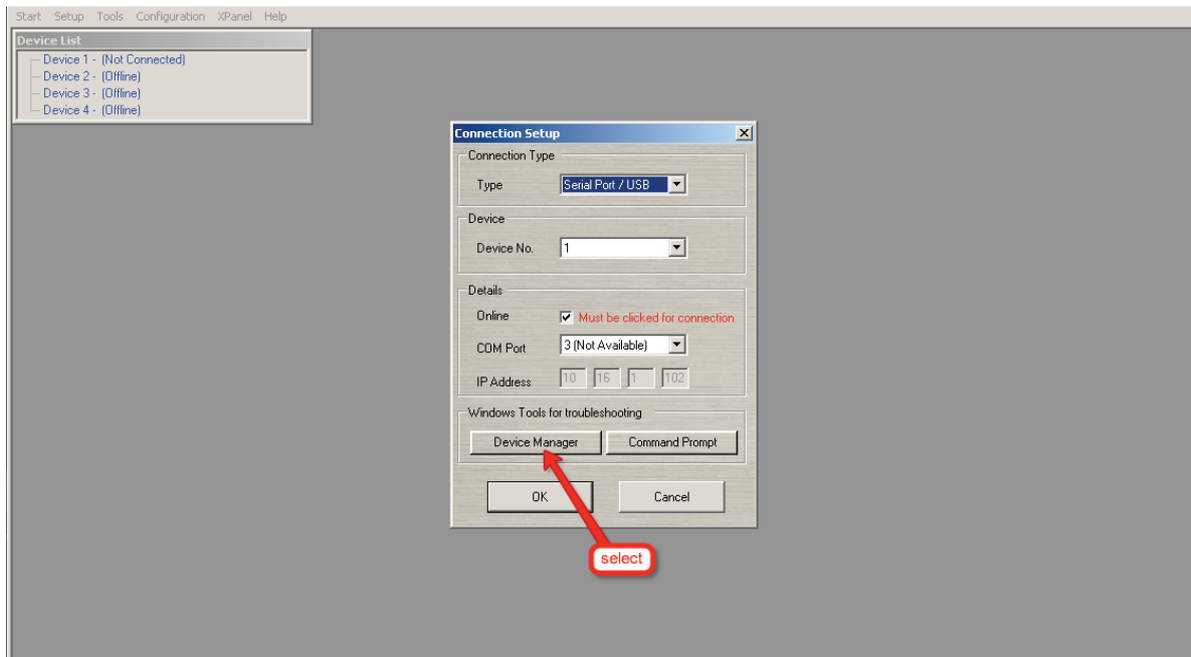


3. Once again you are now prompted that there is no device connected, proceed by clicking: **"OK"**

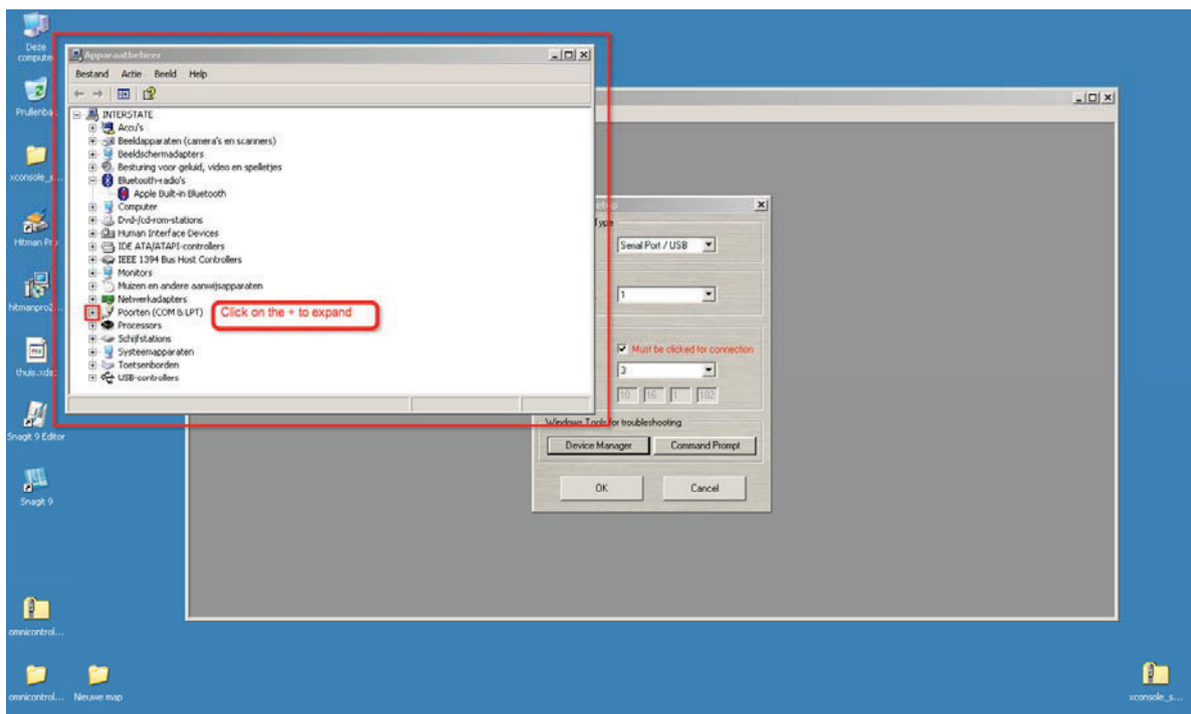


4. The next screen pops up, as you can see there is a direct link to the device manager in this menu.

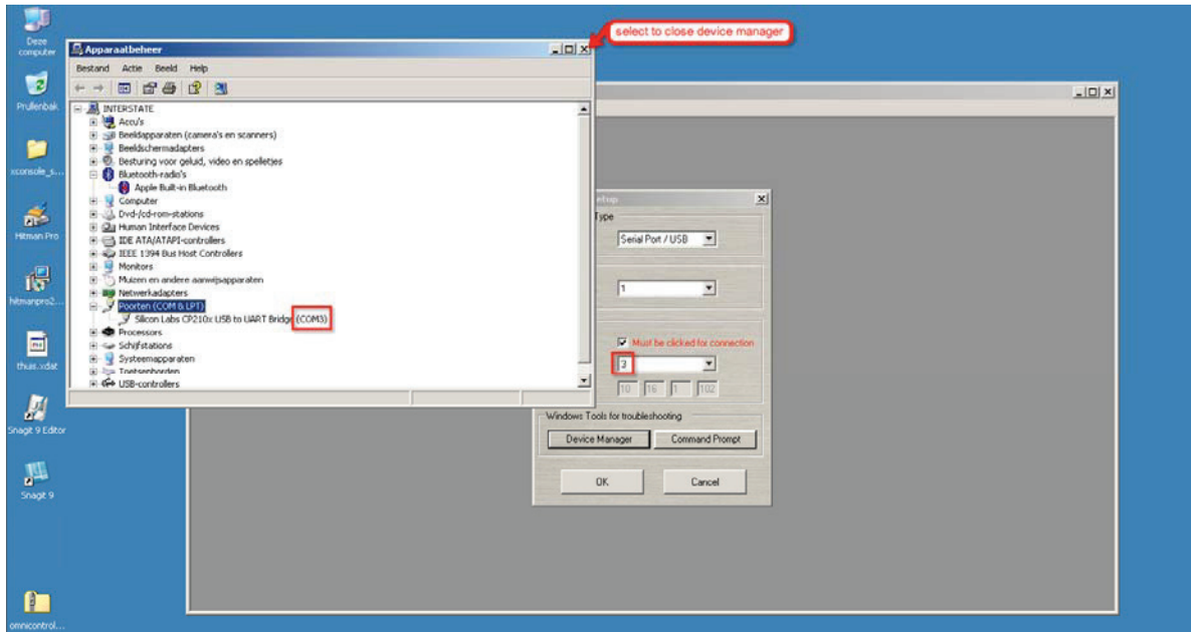
Before opening the device manager we switched on the device, **select the device manager** by clicking it will now open automatically.



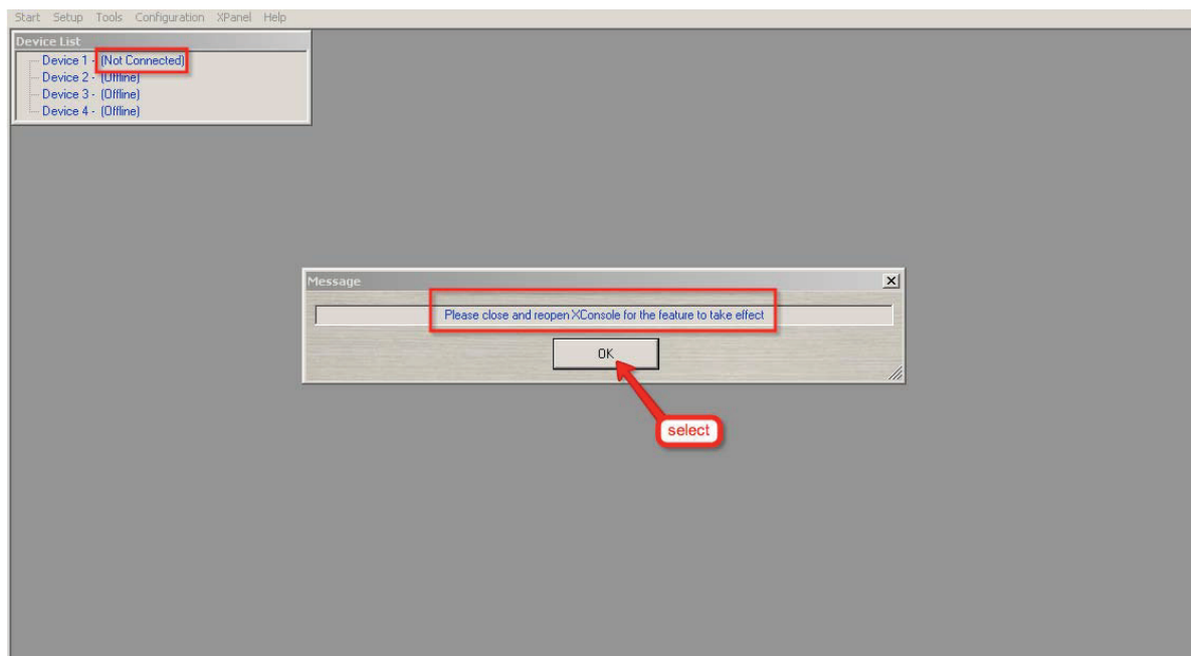
5. In the device manager You can now see the **COM ports**, click the [+] to expand.



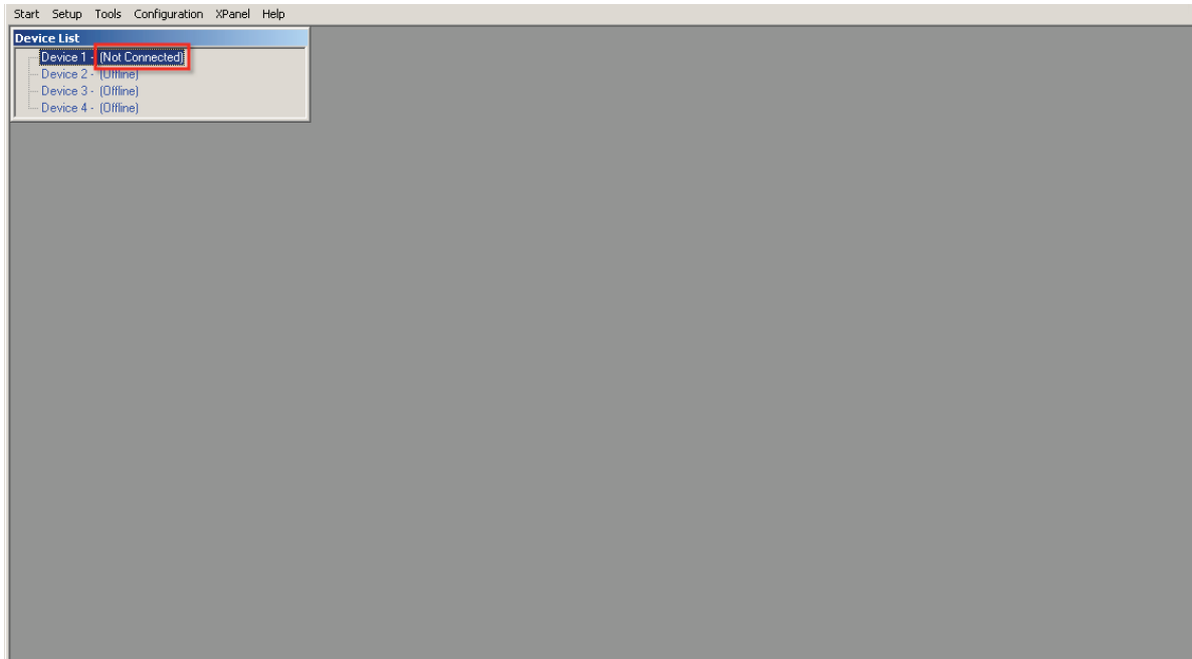
6. You can now see which COM port is assigned in the device manager (in this case COM port 3) make sure this port is also assigned in the NEXT-LMS setup, now close the device manager by clicking on the “X” in the upper right corner of the window.



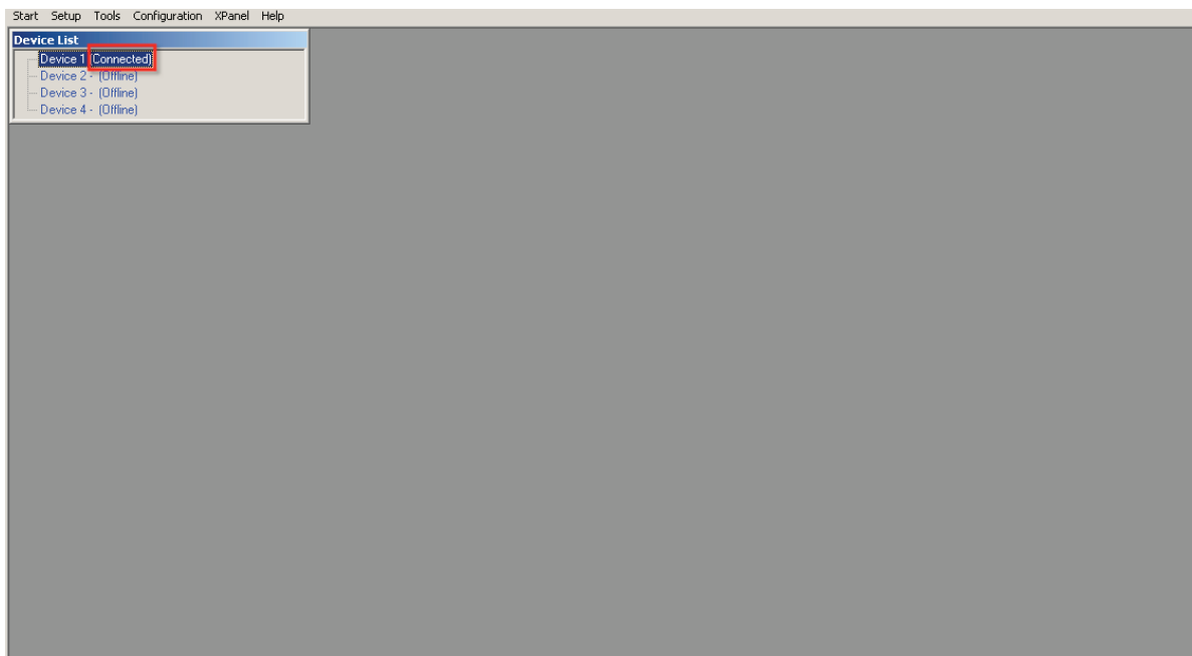
7. After assigning the right COM port in the NEXT LMS menu, proceed by clicking “OK” The following screen pops up. As You can see there is still no connection and the NEXT LMS prompts you to close and reopen the software for the new settings to take effect.



After clicking “OK” close the software with the “X” in the upper right corner of the window



8. Now reopen the NEXT LMS You will see the device is connected properly.



NEXT LMS and the related USB driver are installed and you should have established solid communication using the front panel USB connector.