



## ABOUT QXCI DEVICES

As of November 2004, the QXCI has not been manufactured, and therefore there are no current worldwide valid registrations or licenses for the QXCI.

As of 12 September 2017, the BHO doesn't support the software of the QXCI device anymore. We strongly recommend upgrading your device to a newer one. For more information about our products can be found on our official website [www.scio-educator.com](http://www.scio-educator.com) under "Products".

Furthermore, please also note that the QXCI device does not have a USB port and may only be used with computer that have parallel ports or with the use of a PCMCIA card or Express card. If you have a laptop with USB port and you would like to use the QXCI which has a parallel port, then we suggest that you do the following steps to connect the device to your laptop:

1. Purchase an SPP-100 EPP Parallel PCMCIA Card from Quatech Company for 129 USD. You can do it from this link: [http://www.quatech.com/catalog/parallel\\_pcmcia.php](http://www.quatech.com/catalog/parallel_pcmcia.php) OR SPPXP-100 EPP Parallel Express Card from Quatech Company for 149 USD from this link: [http://www.quatech.com/catalog/expresscard\\_parallel.php](http://www.quatech.com/catalog/expresscard_parallel.php) .
2. To install the card, please put the PCMCIA/Express card into the PCMCIA/Express slot of your laptop and insert the installation disc
  - In the Found New Hardware Wizard, you have to click on "No, not this time" and click Next.
  - In the next Window you will see a question: "What do you want the wizard to do?". Select "Install the software automatically (Recommended)" and click Next.
  - In this step probably comes up another window, and there you have to click on "Continue Anyway".
  - After the installation click on the "Finish" button. The installation is done now.
1. Close all windows, and press the right mouse button while your cursor is on the My Computer icon and choose Properties.
2. Please select the "Hardware" tab and click on the "Device Manager" button.
3. Look for the "Ports (COM & LPT)" and open it.



4. In this step you need to change the LPT port of the device. You will see your installed device: "Quatech SPP-100: 1 Parallel Port (LPT3)" or "Quatech SPPXP-100: 1 Parallel Port (LPT3)". It is not sure that you'll have the same LPT port. The number can be different, for example LPT1, LPT2, LPT3. Press the right mouse button, clicking on your device and select properties.
  - Select the "Port Settings" tab and change the "LPT port number" to LPT1.
  - Select the "Resources" tab and there you will see as "Resource Type" I/O Range. On the right side of I/O Range you will see 4 characters – 4 characters, for example FFF8-FFFF. Please write the first 4 characters on a piece of paper, and click on the "OK" button.
1. Plug the device and set the interface type. You need to plug the PCMCIA – LPT cable to the laptop then you need to plug the serial cable to the device and then you need to connect the serial cable and the PCMCIA cable. Be sure that the adapter cable is plugged in. Turn on your QXCI device. Run the "interfacetype.exe" program from c:\clasp32\program\ and select the "QXCI / Black", at the LPT port you have to erase the edit box, and write there a "\$" character and the 4 characters which you noticed before and click on the "OK" button.
2. Run the Clasp32 program and now you can use the device.

The QXCI has been replaced by the SCIO. The SCIO is available to you at the Current Retail Price and has an update to its software every year. We recommend that you contact one of our World Brokers if you wish to upgrade from the QXCI to the SCIO and also see our Upgrade Policy for more information.

If you have any further questions, please contact one of our contracted World Brokers on [www.scio-educator.com](http://www.scio-educator.com) under "Contacts/Sales representatives".