

Quick Installation Guide: QUARC™ on NI ELVIS III



STEP 1 Install MATLAB and Required Add-Ons

QUARCTM supports 64-bit Microsoft Windows® 7 SP1, Microsoft Windows 8.1, and Microsoft Windows 10.

Ensure one of MATLAB® **R2017a**, **R2017b**, or **R2018a** is installed on the computer with the following required add-ons accompanying the corresponding MATLAB version:

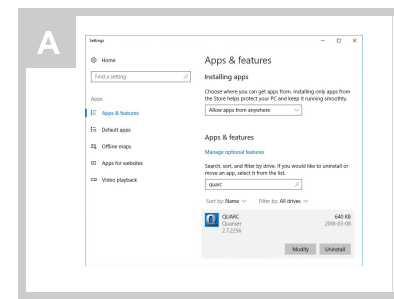
- Simulink
- Simulink Coder
- MATLAB Coder (required by Simulink Coder)
- Control System Toolbox (Optional add-on, but highly recommended as used by most of Quanser's control laboratories)

STEP 2 Install NI CompactRIO

Install NI CompactRIO (version 18.0 or later), which can be obtained from the National Instruments link below: http://www.ni.com/download/cds/view/p/id/7321/lang/en

Select the default features, and ensure the NI Measurement & Automation Explorer (MAX) is selected to install on the host computer (NI MAXTM is required for configuring and installing QUARC on the NI ELVIS III).

STEP 3 Install QUARC on Windows



Uninstall any previous version of QUARC that may be present on the computer.

Do so by launching the *Programs and Features* dialog or the *Apps & features* dialog depending on which Windows version you have.

B



- An internet connection is required during the QUARC installation process. Download the QUARC web installer executable (or the corresponding ISO disk) using the link provided in the confirmation email that you received.
- Run the QUARC installer (i.e., install_quarc.exe). The QUARC installation screen should appear.
- 3. The installer automatically checks if there is a newer update ready to download.

Note: The version of QUARC being installed is indicated on the installation screen. QUARC 2018 is QUARC version 2.7.

C



If an update is available, choose to *Update to the latest version* [for free].

D

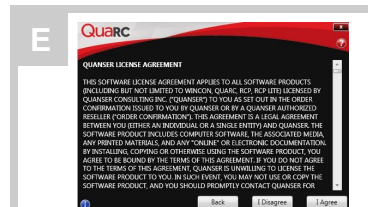


The installer will automatically scan the software environment on the host PC to ensure it meets the requirements for QUARC on the NI ELVIS III (e.g., MATLAB, NI MAX).

Tip: To find tips for each installation window, hover the mouse cursor

on the blue information icon on the lower left corner or

click the question mark icon on the upper right corner for more details from the installation guide.



Read over the license agreement displayed in the Quanser License Agreement window.



Enter the location of the QUARC license file provided in the confirmation email.

To start the installation immediately using the default settings click *Install* and skip to Step I. Otherwise click *Options* to customize the installation and continue.



Provide the destination folder where QUARC will be installed, and click *Next* to continue.



Choose the features to be installed. If you don't have the proper license required for a feature, the feature will be disabled and greyed out.

At minimum, make sure to select **NI ELVIS III Cross-Compilers** and **Simulink Development Environment.**

Note: If you don't have NI MAX installed, the *NI ELVIS III Cross-Compilers* will be greyed out.

Click Install to continue.



A progress bar and embedded video should appear on the installation screen.



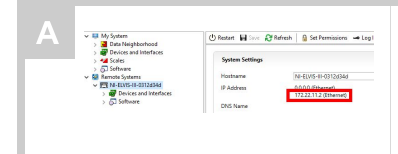
If, during the installation, a Windows Security dialog appears asking Would you like to install this device software?, check the Always trust software from "Quanser Consulting Inc" check-box and click on the Install button.



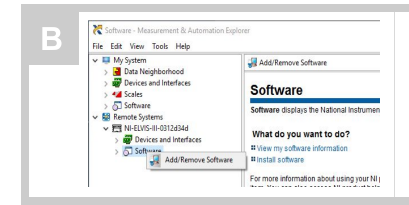
The QUARC installer automatically configures the Quanser License Manager before completing the installation.

STEP 4 Install QUARC on NI ELVIS III via NI MAX

Ensure CompactRIO drivers and its accompanied software are installed as outlined in Step 2. Also make sure QUARC is installed as outlined in Step 3 above. Then connect the NI ELVIS III to the computer that has QUARC installed via USB and ensure the main power to the NI ELVIS III is turned on.

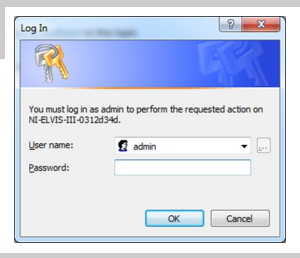


- Open NI MAX by launching it via the Windows Start Menu.
- Expand the *Remote Systems* tree, and find the *NI-ELVIS-III* device.
- Look at the System Settings, and note the IP Address of your NI ELVIS III. You will need to use it to setup the QUARC test model in Step 5.



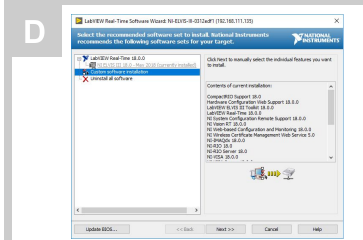
- Expand the NI-ELVIS-III device, and select Software
- Right-click on Software, and click on Add/Remove Software.

C

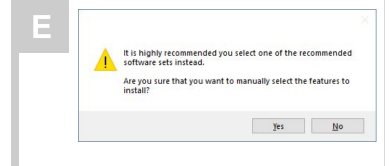


Once the *Log In* window pops up, use the login information from your NI ELVIS III manual to proceed.

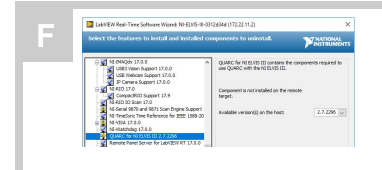
Tip: The default *User name* is *admin*, with no *Password*.



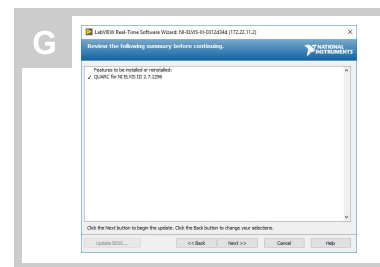
When the LabVIEW Real-Time Software Wizard dialog pops up, click on Custom software installation (currently installed), and then click Next».



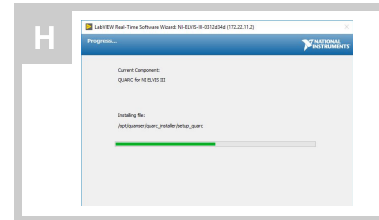
This warning dialog will appear, click Yes to accept the warning.



- Select QUARC for NI ELVIS III from the list.
- Click on the *X* beside it and choose *Install the feature*.
- Click Next.

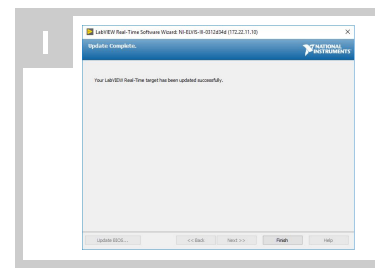


A dialog showing the selected items will be displayed. Click *Next* » to continue.

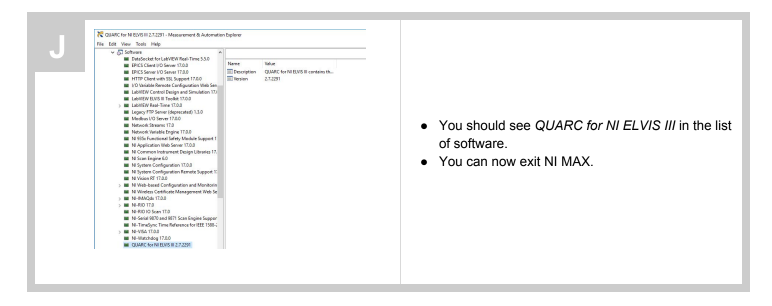


A progress bar should appear on the installation screen while NI MAX installs QUARC to the NI FLVIS III.

Note: The NI ELVIS III will reboot a few times during the QUARC installation.



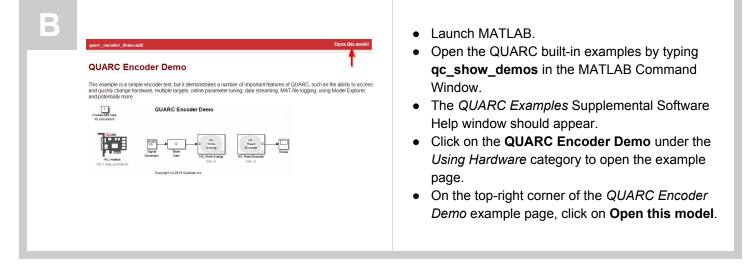
When the installation is complete, a message will indicate that the NI ELVIS III has been updated successfully. Click *Finish* to exit the dialog window.

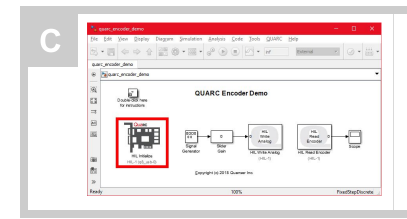


STEP 5 Test NI ELVIS III with the Quanser Controls Board

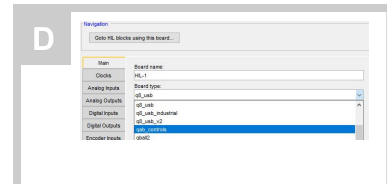
This section is to confirm that QUARC has been installed properly on both the host machine and the NI ELVIS III. The QUARC Encoder Demo is used.



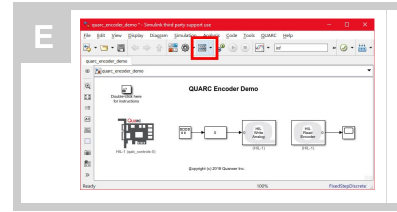




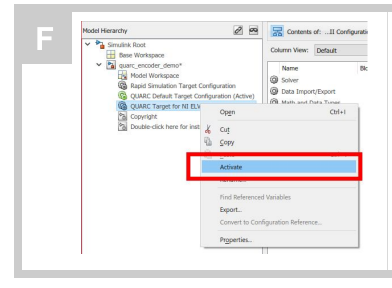
Double-click on the QUARC HIL Initialize block.



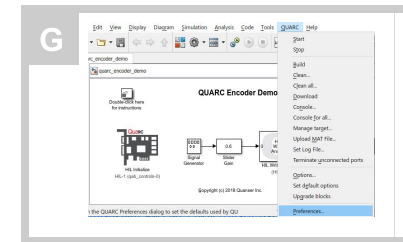
- In the *Board type* option list under the *Main* tab, select **qab_controls**.
- Click on the **OK** button to close the *HIL Initialize* dialog.



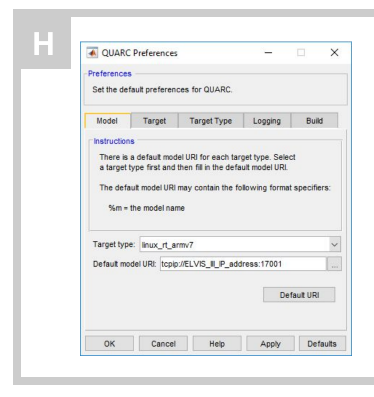
Click on the **Model Explorer** button on the Simulink diagram toolbar.



- Expand the *quarc_encoder_demo* treeview in the *Model Hierarchy* pane.
- Right-click on the QUARC Target for NI ELVIS III Configuration item, and select Activate from the context menu.
- Close the Model Explorer.



Open the QUARC Preferences dialog by selecting **Preferences** from the **QUARC** menu on the Simulink diagram.



On the *Model* pane in the *QUARC Preferences* dialog, make sure to set:

Target type: linux_rt_armv7
Default model URI:

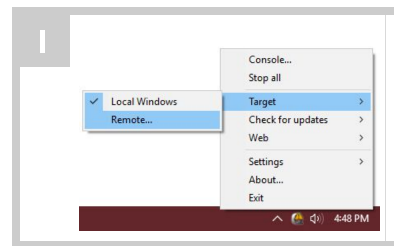
tcpip://ELVIS_III_IP_address:17001

where ELVIS_III_IP_address is the IP address of

your

NI ELVIS III, which can be found via NI MAX (refer to

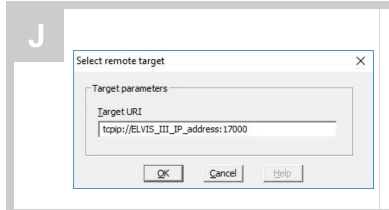
Step 4A). Then press *OK* to close the dialog.



The following two steps are to connect the QUARC Tray icon to the NI ELVIS III remote target.

On the taskbar, right click on the QUARC tray icon and select *Target->Remote...*

The Select remote target dialog should appear.

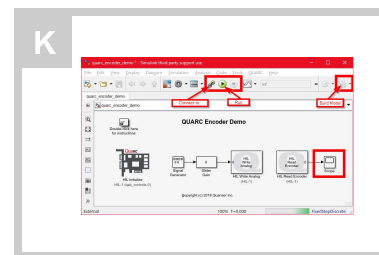


On the Select remote target dialog, make sure to set the Target URI to:

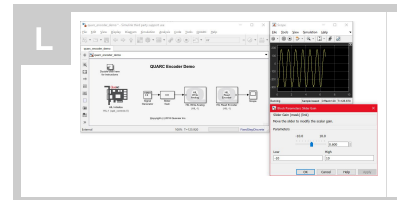
tcpip://ELVIS_III_IP_address:17000

where *ELVIS_III_IP_address* is the IP address of your

NI ELVIS III, which can be found via NI MAX (refer to Step 4A). Then press *OK* to close the dialog. The QUARC Tray icon should now appear green.

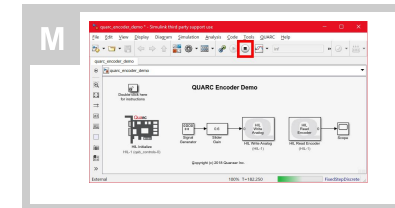


- Click on the **Build Model** button on the Simulink diagram toolbar.
- Once the model code has been compiled and downloaded to the NI ELVIS III, click on the Connect to Target button.
- Click on the Run button on the Simulink diagram toolbar to start the QUARC real-time model on the NI ELVIS III.
- Double-click on the **Scope** block.



Double click on the **Slider Gain** block. Slowly increase the gain to about 0.6.

The base motor on the Quanser Controls Board is commanded to drive in a sinusoidal wave. You should be able to see the encoder reading from the Scope that corresponds to the base motor changing position.



Click on the Simulink Stop button to stop the running model.

TROUBLESHOOTING Review the following recommendations before contacting Quanser's technical support engineers.

• Ensure your QUARC license file includes the NI ELVIS III feature. • Ensure you have installed NI MAX prior to installing QUARC. Note that The "NI ELVIS III you can continue installing QUARC without NI MAX, however support Cross-Compilers" is greyed out in for NI ELVIS III will not be available. In this case, install NI MAX after features selection during QUARC installing QUARC, then re-run the QUARC web installer again, and install. choose Change to allow you to select the NI ELVIS III Cross-Compilers feature to be installed. The NI ELVIS III does not appear Refer to the National Instruments troubleshooting guide for the NI in the NI Measurement & CompactRIO device at Automation Explorer (MAX). www.ni.com/getting-started/set-up-hardware/compactrio/troubleshoot-max. When running the encoder test, • Ensure the top board power is turned on. the motor does not spin.