

# Knowledge Base

## Joystick Troubleshooting

### What this document covers

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Hints on how to resolve issues that may occur with the FrSky Taranis X9 Lite S joystick used in the Quanser Autonomous Vehicle Research Studio (AVRS).

- Errors when running the Simulink/QUARC models
- Communication issues between the joystick and the PC.

## Troubleshooting

Follow the steps below to ensure that FrSky Taranis X9 Lite S joystick, shown in Figure 1, is being detected by your computer, is communicating to the dongle, and confirm using that it is working using the Joystick Visualization Demo.



Figure 1: FrSky Taranis X9 Lite S joystick

### Make sure Joystick is Setup

Make sure you have first gone through all the steps outlined in the Joystick Setup section in the Research Studio Setup Guide. This shows how to bind your joystick to the USB dongle and perform the Joystick Visualization Demo test.

### Reconnect Joystick USB Dongle

Disconnect and reconnect the USB dongle, shown in Figure 2, into the PC. If the USB dongle is connected for long periods of time, then the joystick may stop receiving data.



Figure 2: FrSky USB dongle

### Check Windows Device Manager

Confirm that *FrkSy Simulator* controller shows up under Windows devices. This can be in different location depending on your version of Windows.

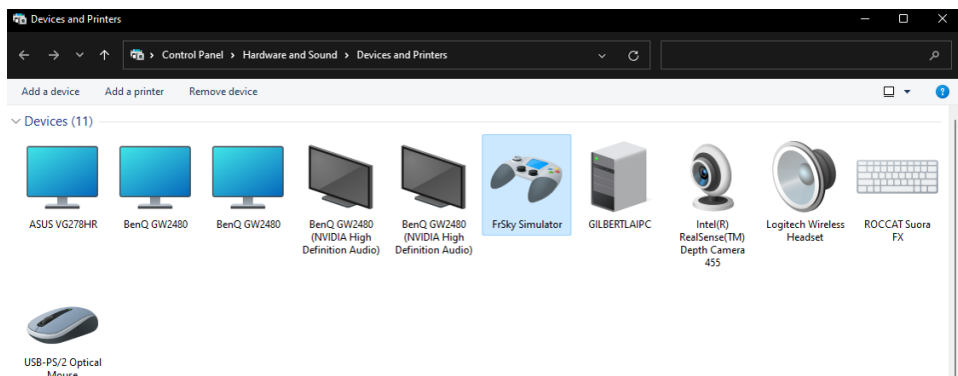


Figure 3: FrSky Simultor in Windows Devices

## Test Joystick Communication to USB Dongle

Right-click on the *FrkSy Simulator* device and go to *Properties*.

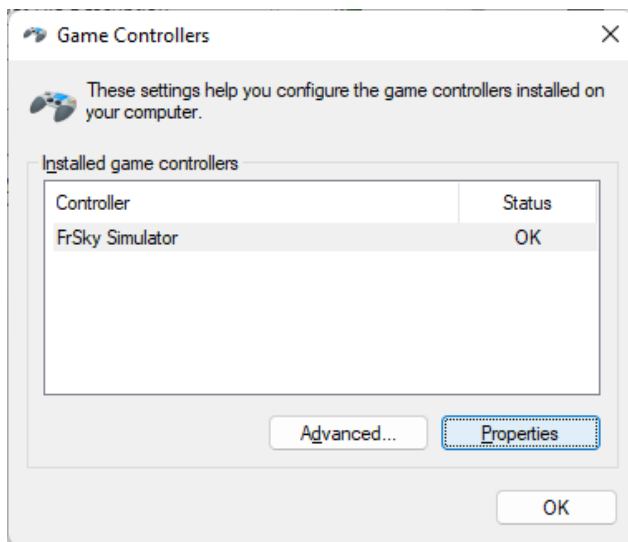


Figure 4: Click on Joystick Properties

The FrSky Simulator properties Windows displays the status of the different buttons, toggles and sticks of the joystick.

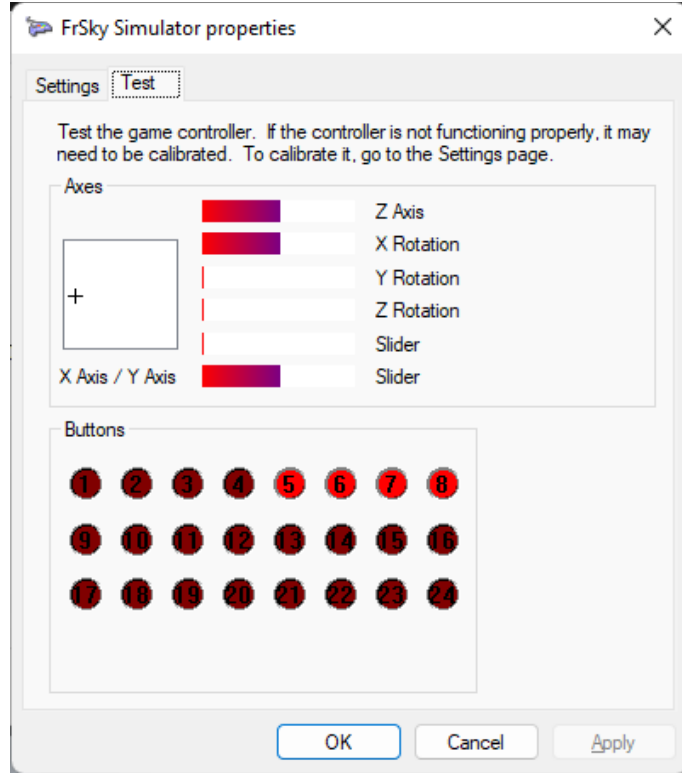


Figure 5: Test if PC gets data from the joystick

Move the joystick handles to see if it responds. This tests the communication between the joystick and the PC through Windows.

## Test in QUARC using the Joystick Visualization Demo

Go through *Checkpoint #5: Joystick Visualization Demo* in the Research Studio Setup Guide.

To run the model in QUARC, make sure you click on the **Monitor & Tune** button in the **Hardware** tab, as shown in Figure 6.

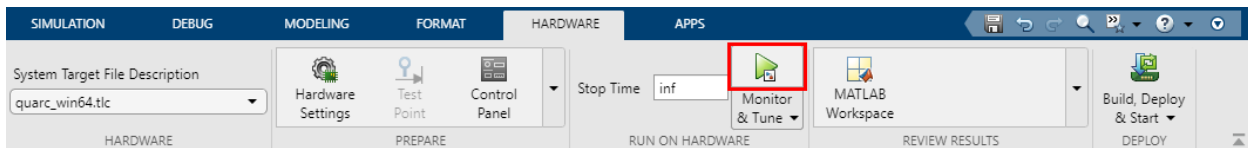


Figure 6: Click on the Monitor & Tune button when using the Joystick Visualization Demo

Do not click on the **Build** button under the **Build, Deploy, & Start** button or you may get a "Simulink Coder Error" shown in Figure 7.

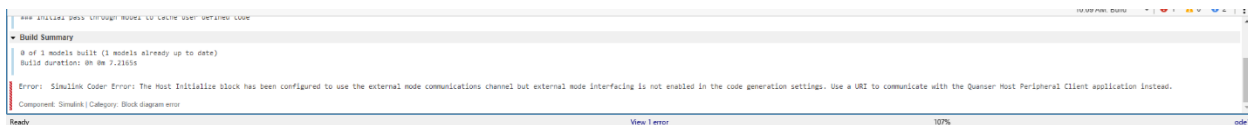
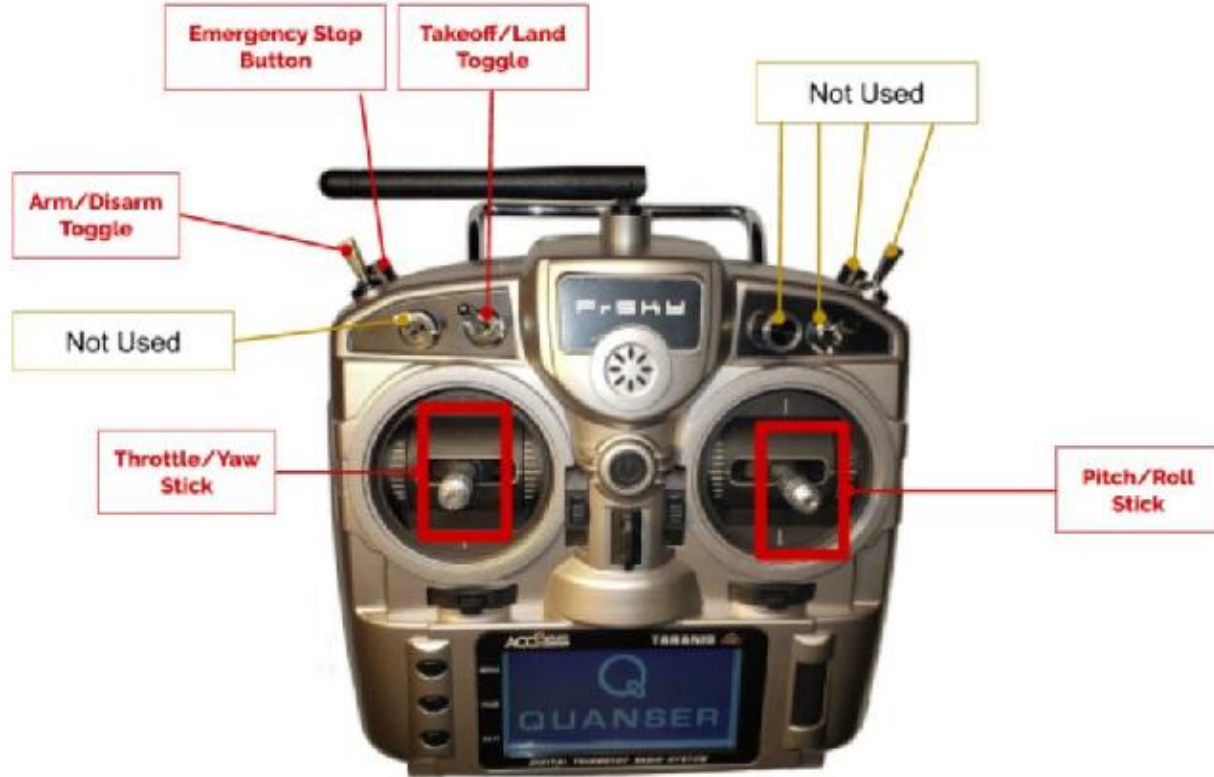


Figure 7: Simulink Coder Error when running Joystick Visualization Demo



## QDrone Visualization Not Moving

If the QDrone in the visualization is not moving, make sure both the *Arm* and the *Takeoff* toggles have been activated.

If the QDrone in the visualization is still not moving, confirm that the status bar in the Quanser 3D Viewer displays *Receiving data stream*, as shown below, and not *Connecting*.

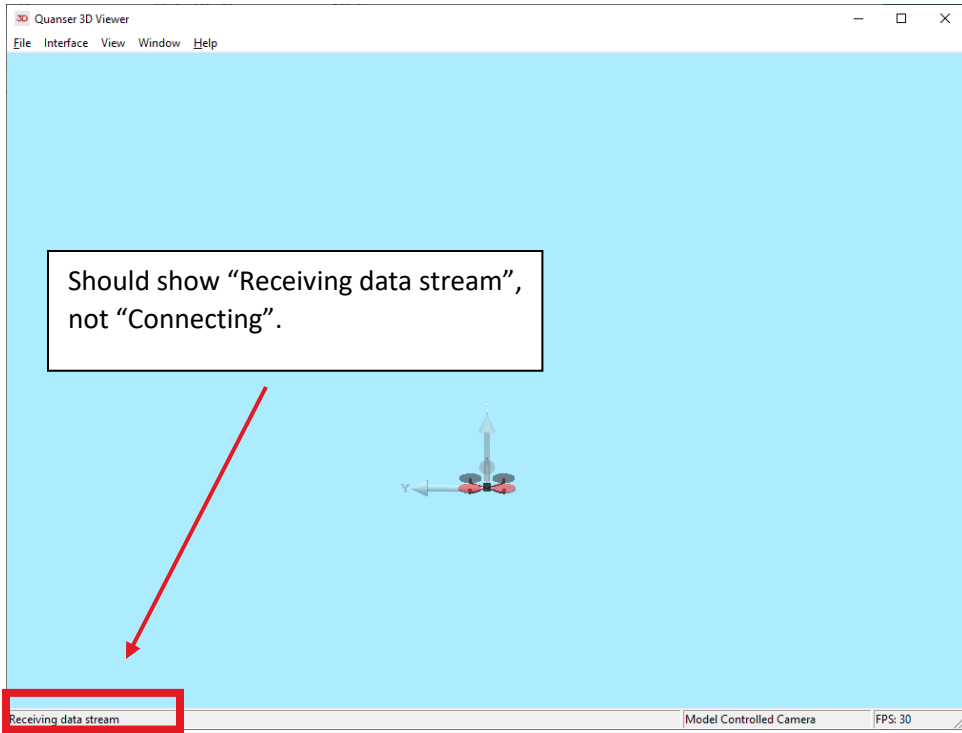


Figure 8: QDrone Visualization

If *Connecting* is shown then follow these steps:

1. Stop the *Joystick\_Visualization\_FrSky* Simulink model.
2. Double click on **Visualization-1** block in the *Simple Drone Visualization* subsystem

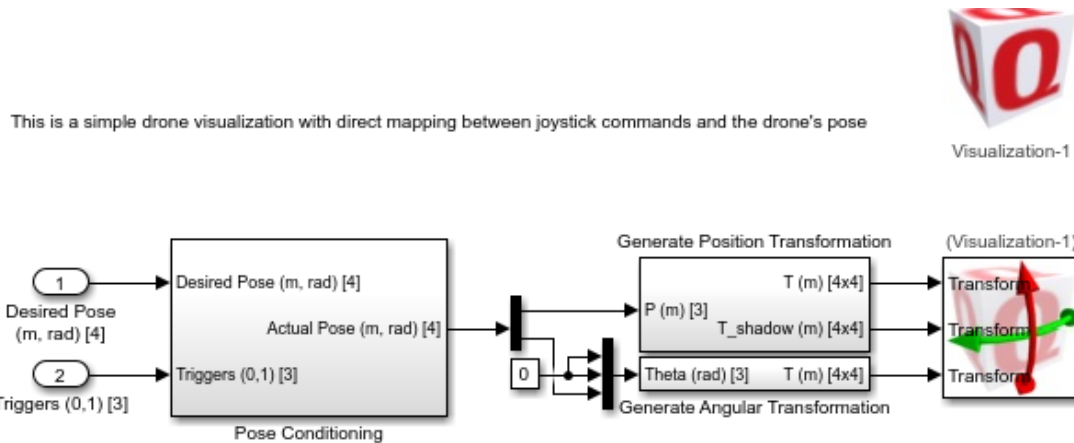


Figure 9: *Simple Drone Visualization* subsystem in *Joystick\_Visualization\_FrSky* Simulink model

3. Under the Communications tab, go to the “...” button in the *URI upon which to listen for client (viewer) connections* input.

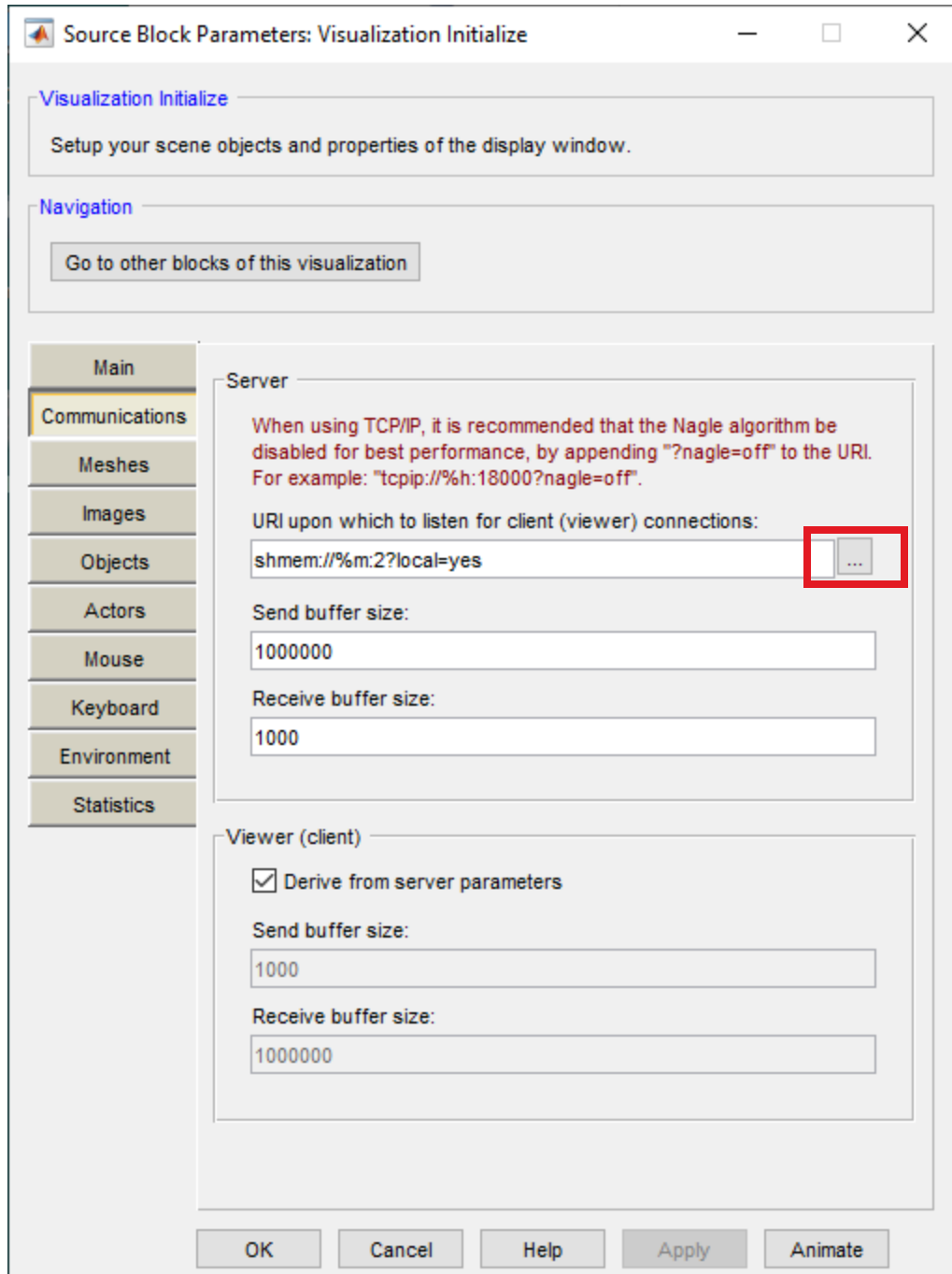


Figure 10: Open the Visualization Initialize configuration panel.

4. Under the *Options* menu, go to "local" and set it to "No", as shown in Figure 11.
5. Click on OK.

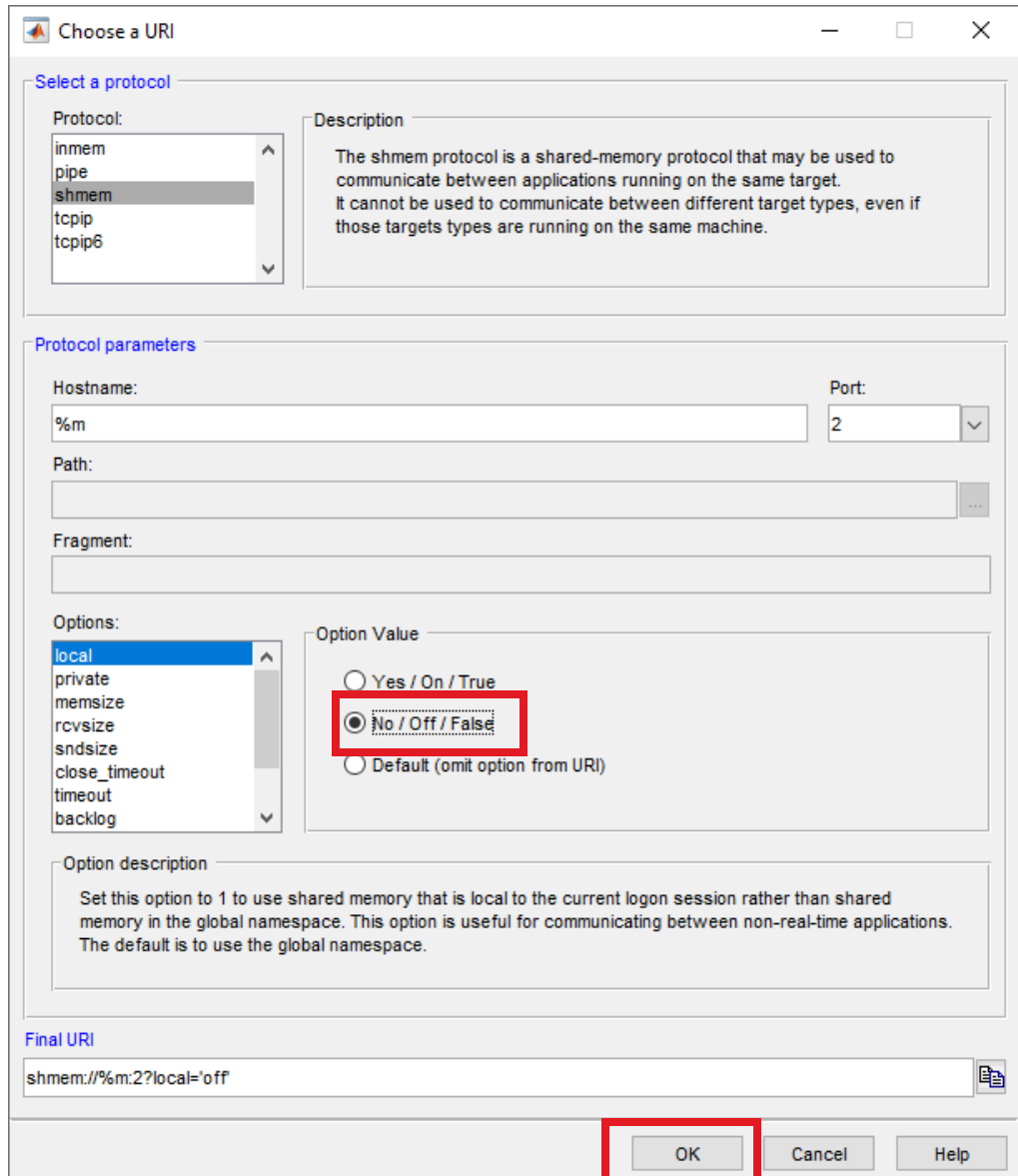


Figure 11: Set the "local" option to No.

6. Run the Joystick\_Visualization\_FrSky Simulink model in QUARC.



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