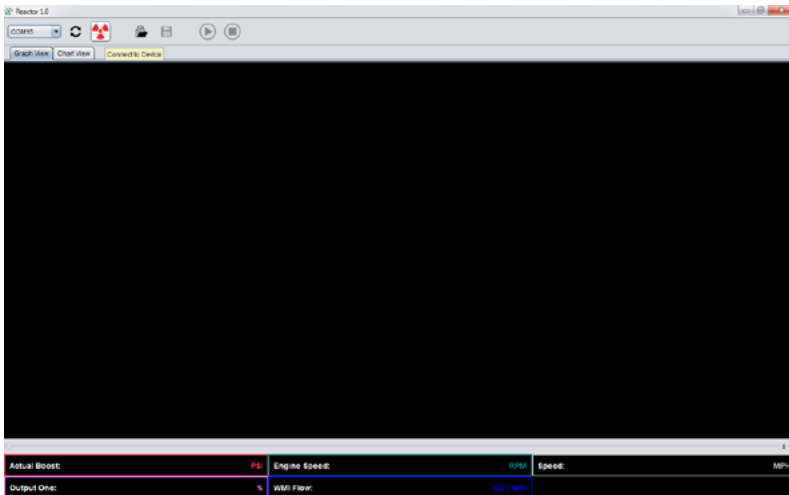


Testing and Datalogging with Reactor Software

If you have not done so already, please go to radioactiveperformance.com/support, download and install the Reactor Software.

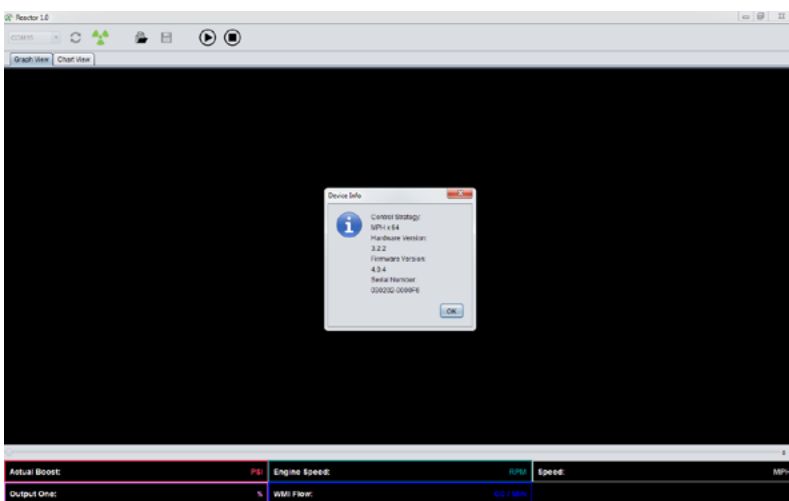


1. Open the Reactor Software.

2. Start your vehicle.

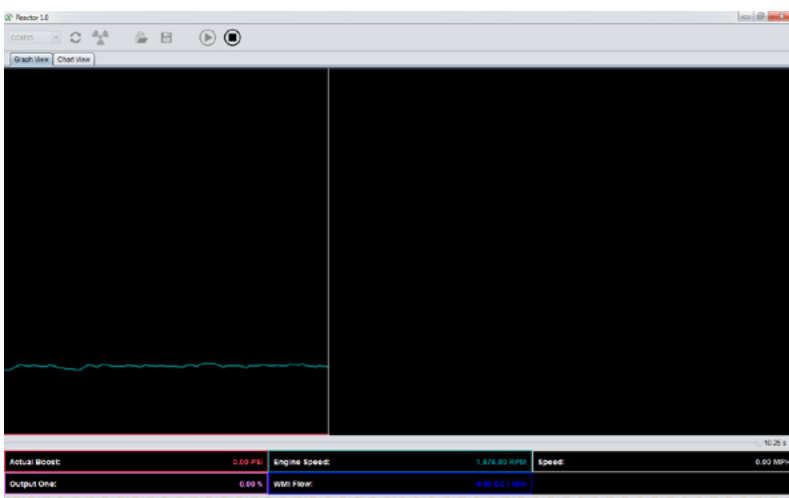
3. Connect the supplied USB cable to your Reactor Control Unit and your computer.

4. Click on the red Radioactive symbol on the left hand side of the toolbar. You may need to click the refresh icon for the software to recognize it after plugging it in.



5. When the software is finished reading your device, you should see a pop-up like this. Click OK.

6. Press the "Start" button on the toolbar.

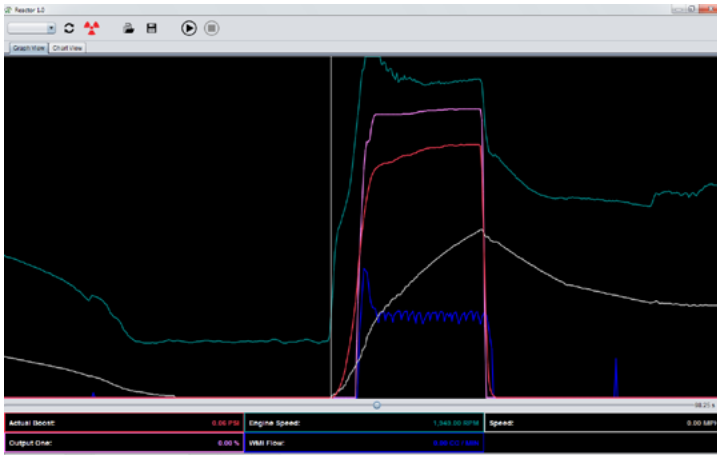


7. You should see a screen similar to this. You are currently logging.

8. Secure your computer and go for a short test drive once your vehicle is warmed up. Complete two short (less than 1 second) wide open throttle pulls.

9. Press the "Stop" icon on the toolbar.

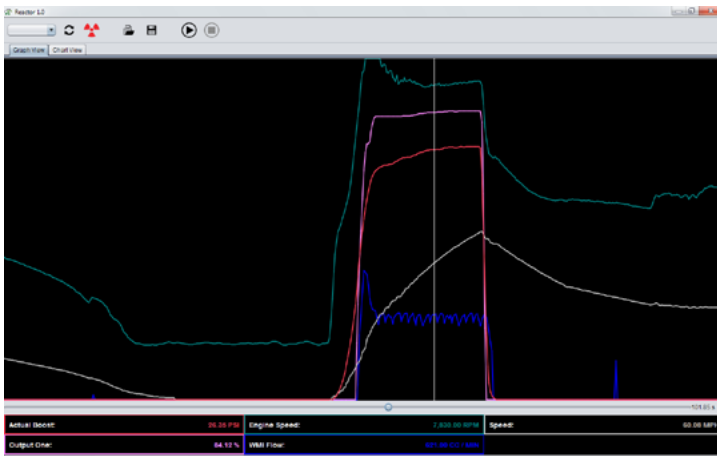




10. You can grab the slider and review the data.

11. To confirm the system is functioning as intended, you want to see that blue line (WMI Flow) anytime your are seeing high boost pressure. You should see between 300cc/min and 600cc/min once the flow levels off. The initial spike is normal. You will not see this line smooth like boost pressure and speed, this is due to the design and nature of the flow sensor.

*The log files are automatically saved to the C:/Users/User/ on your computer. They can be opened with the Reactor Software and reviewed anytime. If you have a Maptuner, we also recommend logging through that as well.



If we release an updated file or you are upgrading stages, you will also use this software to install the new files.

Feel free to contact us anytime with any questions or concerns.

If you would like us to review your logs, simply send them to logs@radioactiveperformance.com along with your contact info and current setup. If you access to a Maptuner, we prefer to have the Maptuner logs and Reactor logs from the same run to view as much data as possible.



