

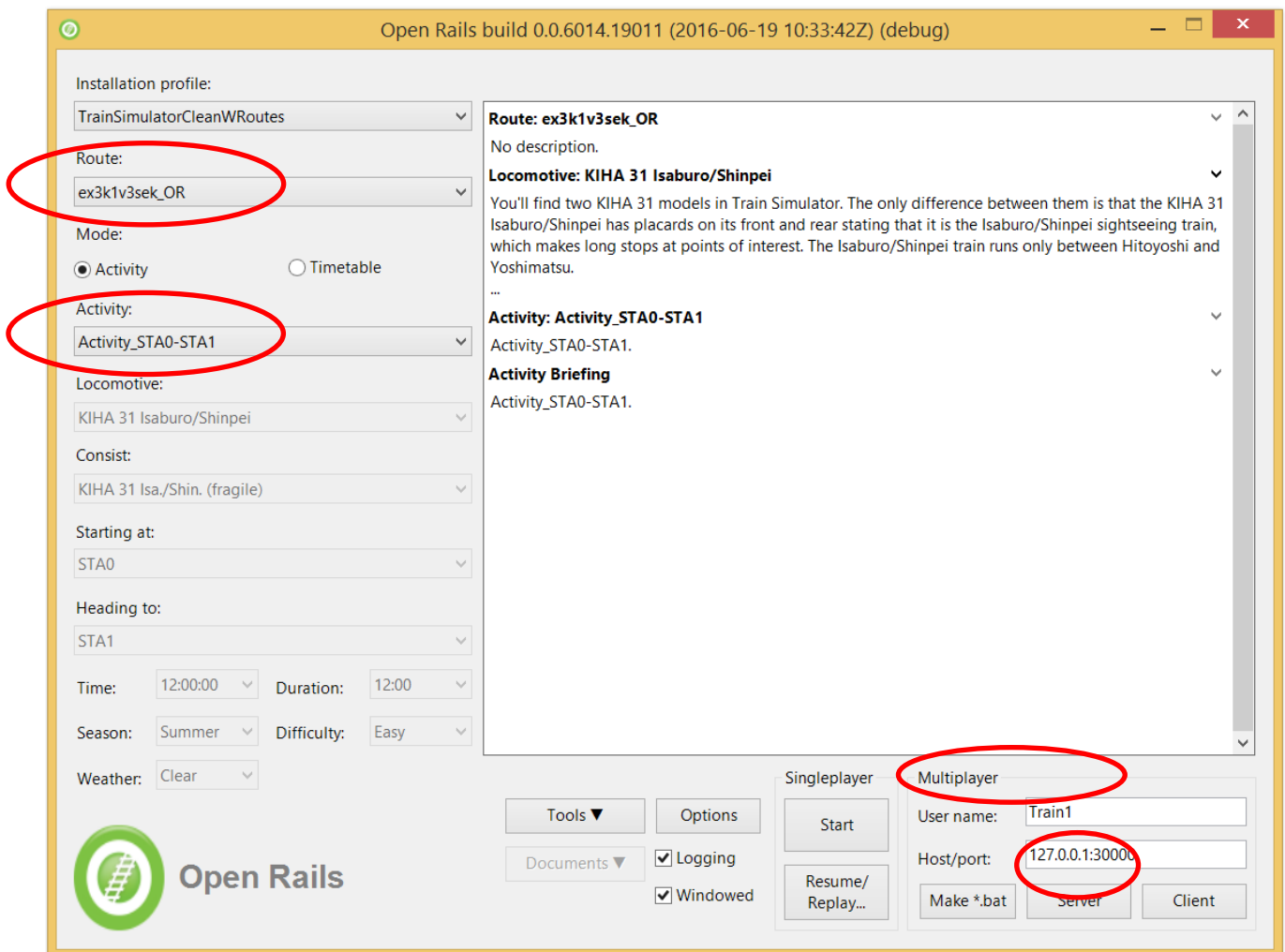
Hoe to Run OR/TS2JC

Quick & dirty "try me" manual.

©Štefan Korečko, 2016

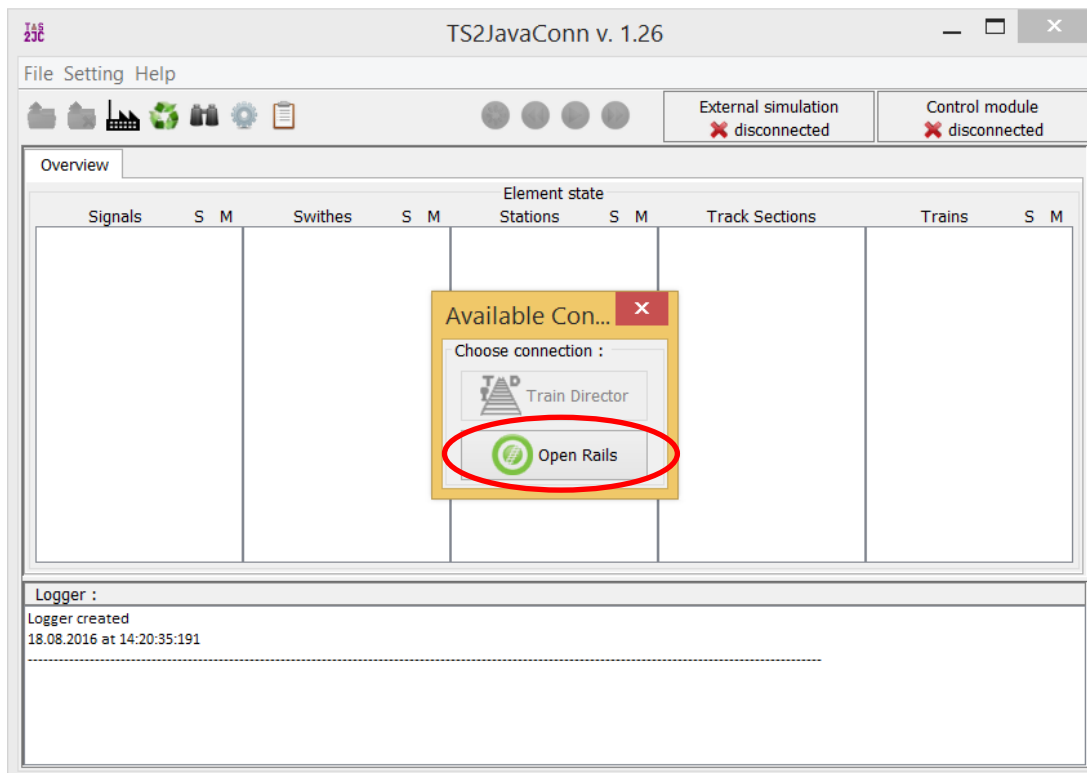
These instructions show how to run OR/TS2JC with route *ex3k1v3sek_OR*, activity *Activity_STA0-STA1* and one Open Rails instance (server) with a train *Train1* operated by control module *ex3k1v3sek_OR_paramsAndSpeed*.

1. Extract the OpenRailsExtCntrl.zip archive directly to drive C : \
2. Run C:\OpenRailsExtCntrl\OpenRails1_1\OpenRails.exe
3. In the main window
 - a. choose **route** *ex3k1v3sek_OR*,
 - b. choose **activity** *Activity_STA0-STA1*,
 - c. type **user name** *Train1* and
 - d. hit the **Server** button.

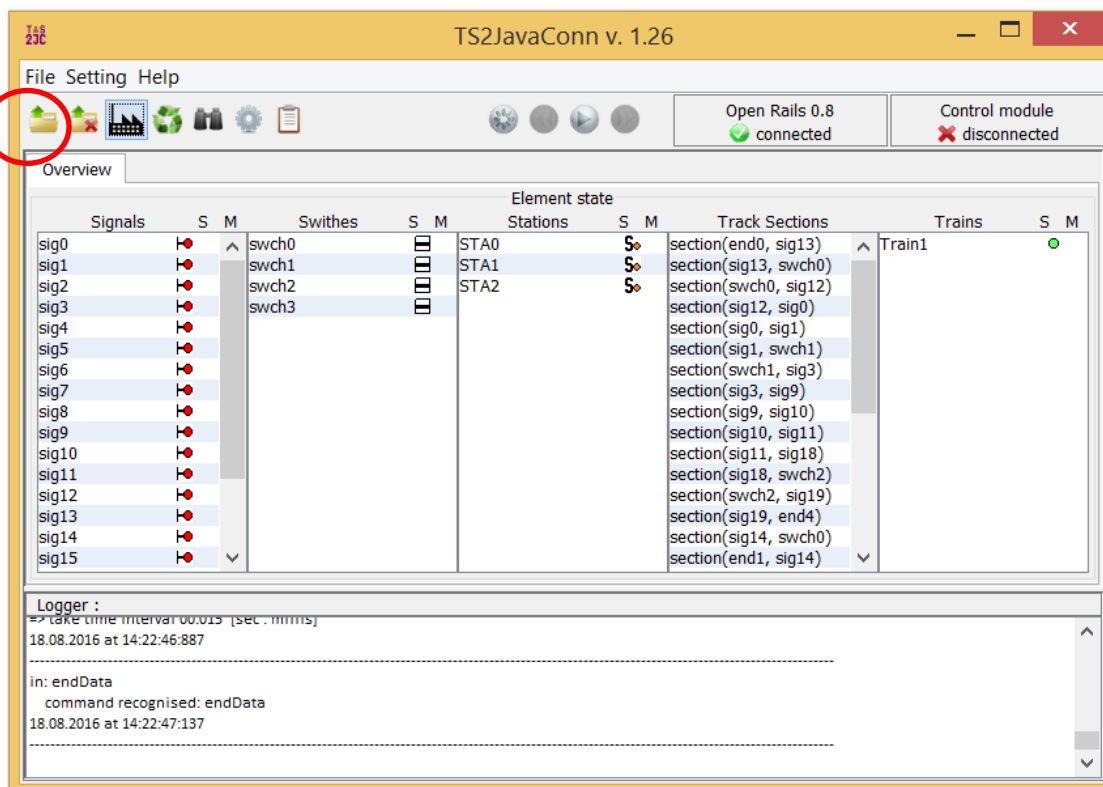


4. If a firewall window pops up, allow access.
5. Run C:\OpenRailsExtCntrl\TS2JavaConn\run.bat.

6. In TS2JavaConn click on the **Open Rails** button.

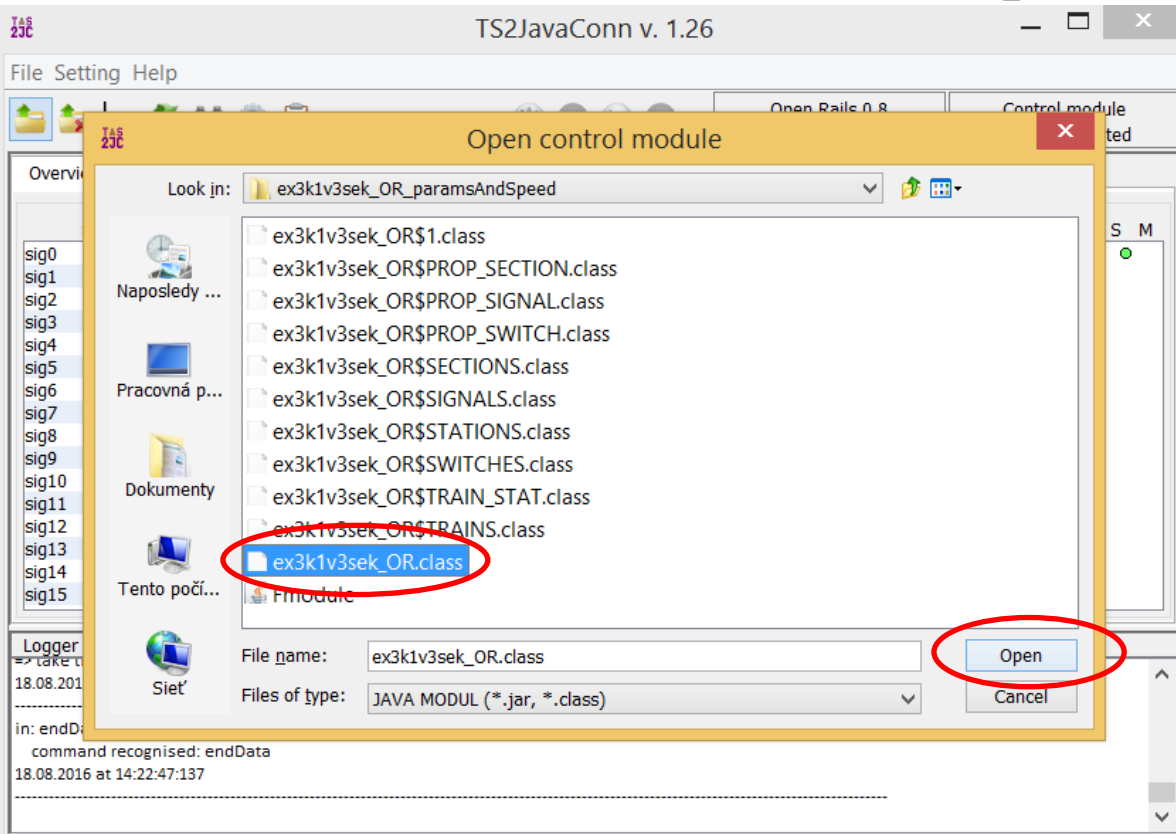


7. In TS2JavaConn click on the **Load Control Module** button.

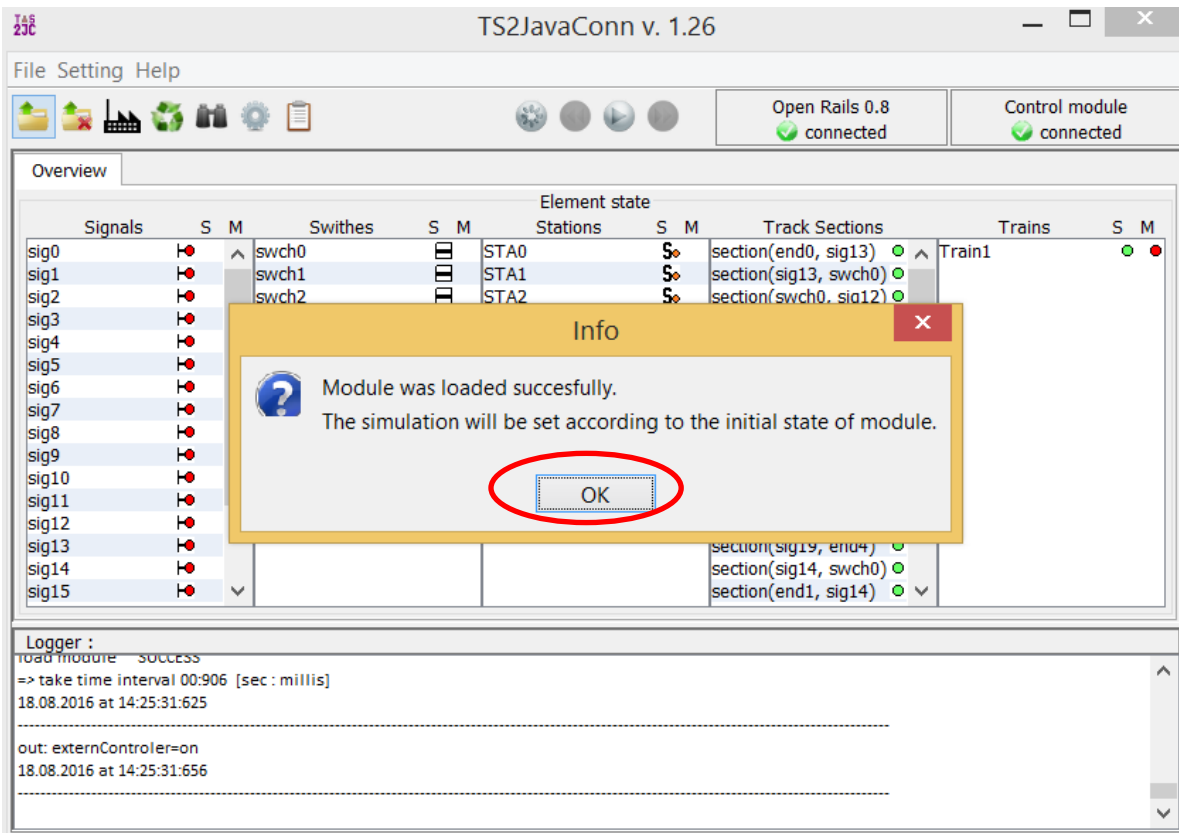


8. A file open dialog pops up. Open the file

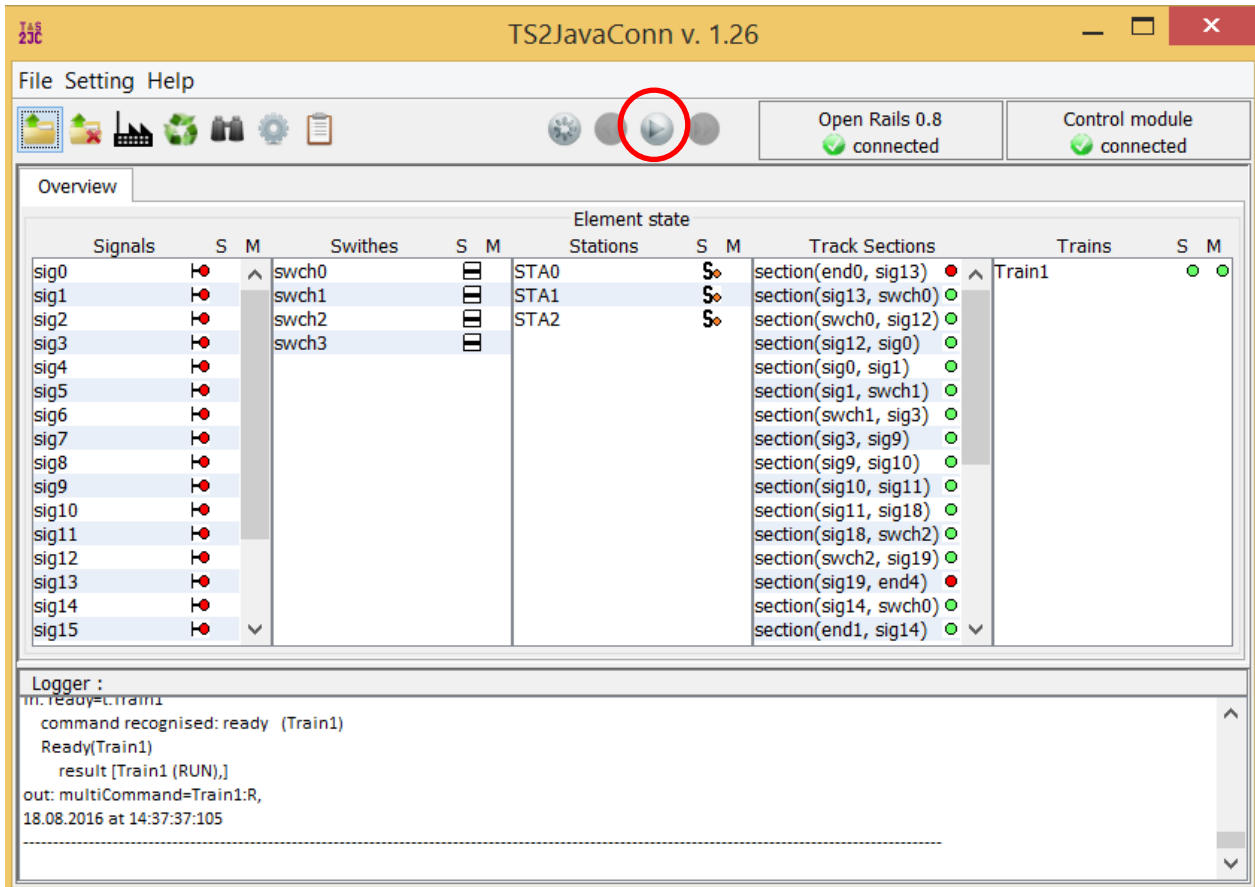
C:\OpenRailsExtCntrl\controlModules\ex3k1v3sek\ex3k1v3sek_OR.class



9. In TS2JavaConn click on the **Ok** button.



10. In TS2JavaConn click on the **Run/stop simulator** button.



11. Enjoy the simulation.