catooIRT 20.9 Release Notes

Changes since 20.6

- When opening projects or DAQ configurations, diagrams no longer automatically remove invalid channels.
- Fixed a number of issues with "Acquisition" -> "Configure Real-Time Analysis"
- Better default values of 2-stroke valve timing
- Automatically restart XCP if the crank angle rate is changed in "Acquisition" -> "Advanced Config"
- Clear combustion monitoring alarm when catooIRT goes offline
- Fixes to copying datalist items that are not calculated
- Don't reset CAN variable type after editing a signal
- Allow negative values in abscissa configuration