

About CANNY 7 firmware

The CANNY 7 firmware distributes in CCX file format. It includes an operating system and a set of drivers providing function diagram execution and its interaction with the controllers' resources. The contents of various CCX files can be reloaded into the controller by user but user is restricted to modify CCX file content.

The CANNY 7 firmware files names have the form c7vXXXXXX.ccx, where XXXXXX represents the firmware version number. For example, file with name c7v00168.ccx contains the CANNY 7 firmware version 1.68.

Always use only the firmware that is included in the version of CannyLab that you use for uploading firmware and function diagram into controller!

Version history:

v.1.70 (2017-11-09)

- The IR RC driver is updated. The Sony SIRC protocol added.
- The TX pull-up bug in IR RC driver is fixed.
- The auto baud rate detection mode of the LIN driver is improved.
- CAN 800k mode is added.

v.1.68 (2017-05-04)

- Fixed a EEPROM driver bug on intensive updates.