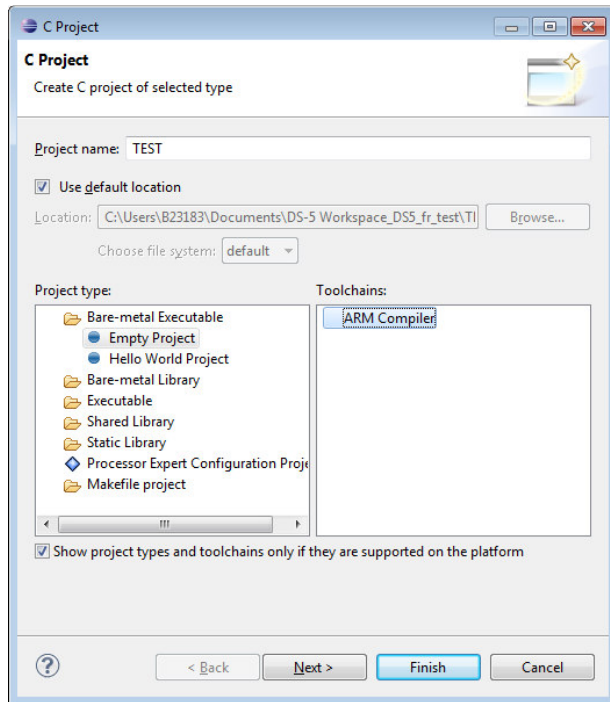


ARM DS-5 studio (current version DS-5 is **5.16**): <http://ds.arm.com/downloads/>

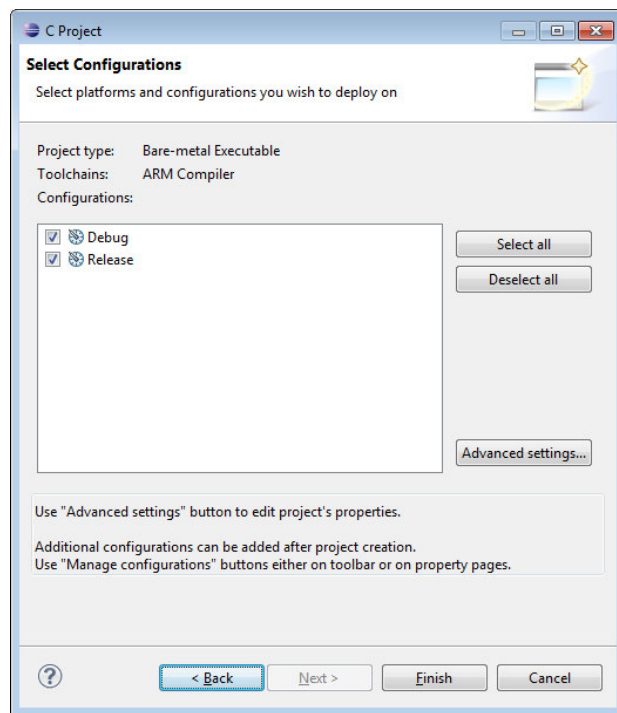
Updater + DrvSuite10.2 + Update + Vybrid SP:

http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=PE_DRIVER_SUITE&fp=1&tab=Design_Tools_Tab

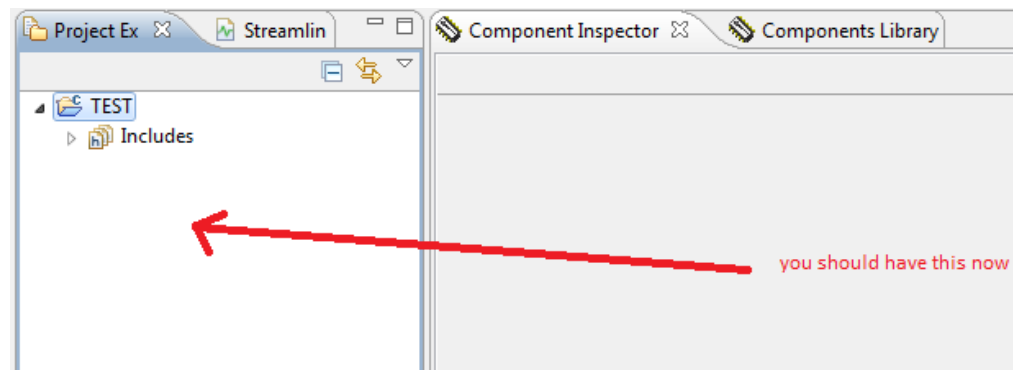
1. Create C project.



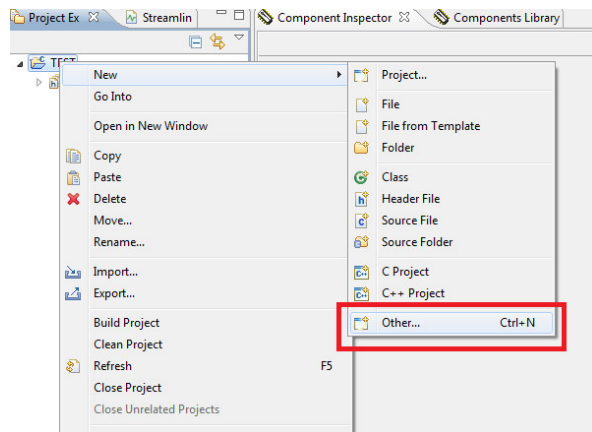
2. Just continue and click Finish – in this point you have selected tool chain only without correct compiler and linker options (settings).



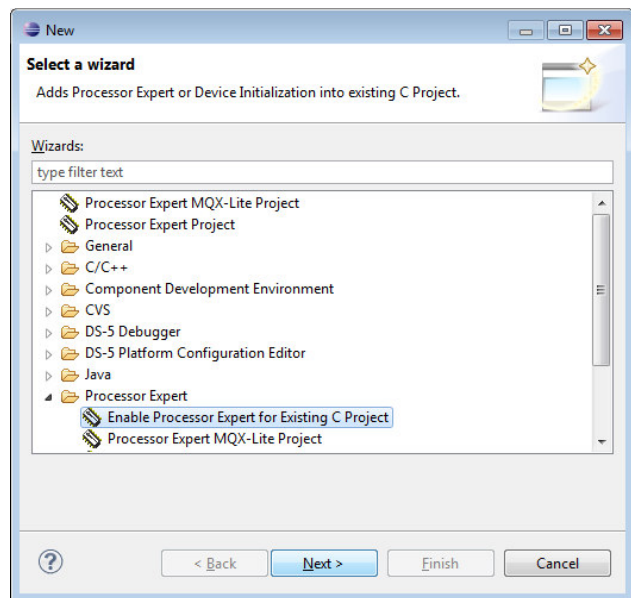
3. Empty C prokect



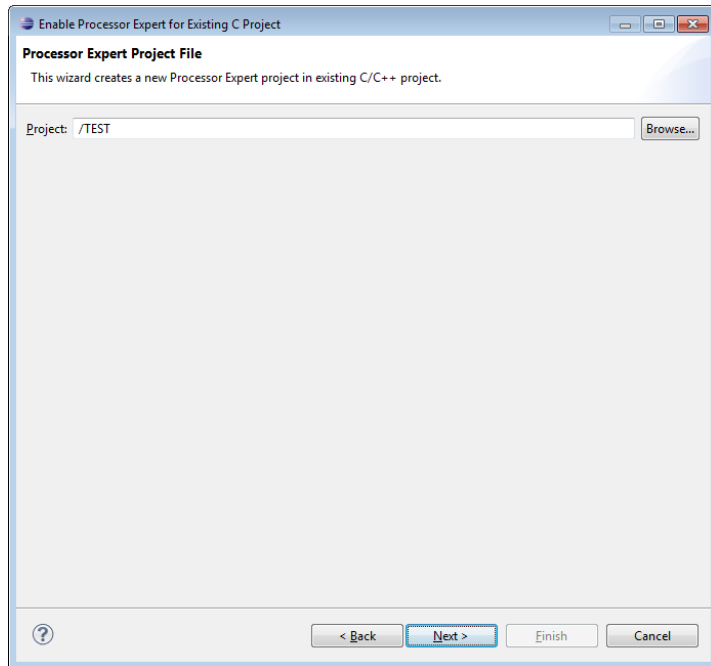
4.



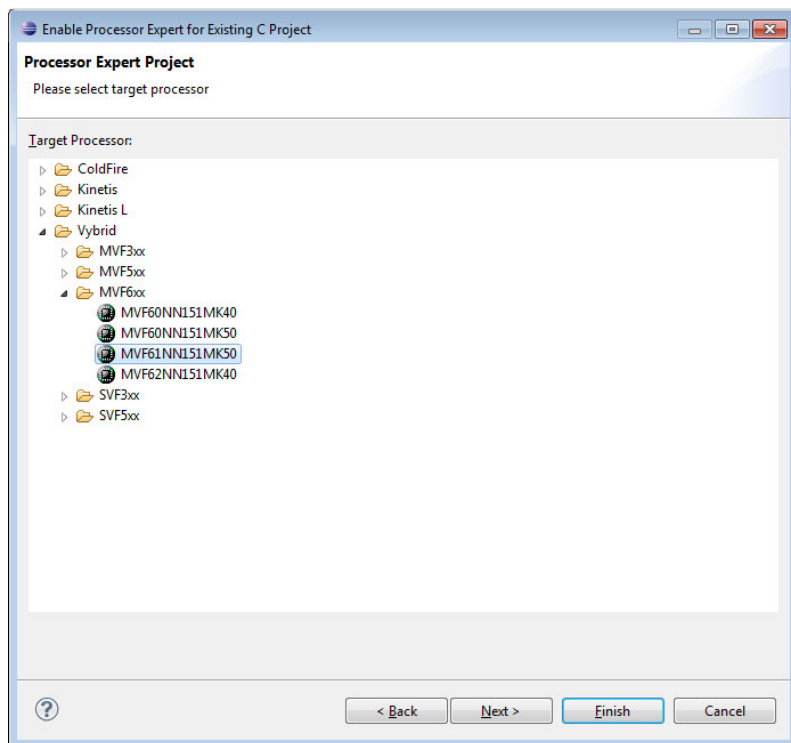
5.



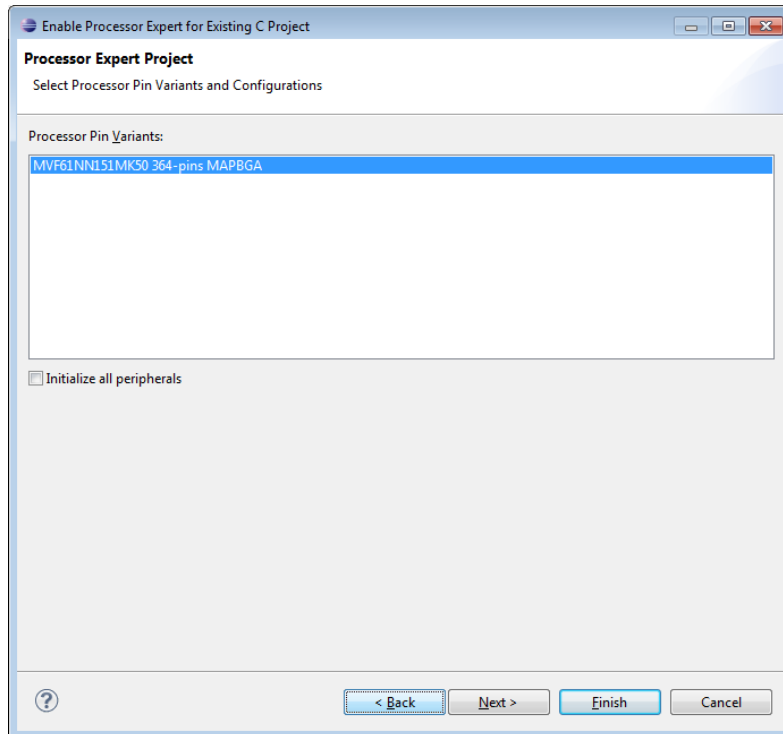
6.



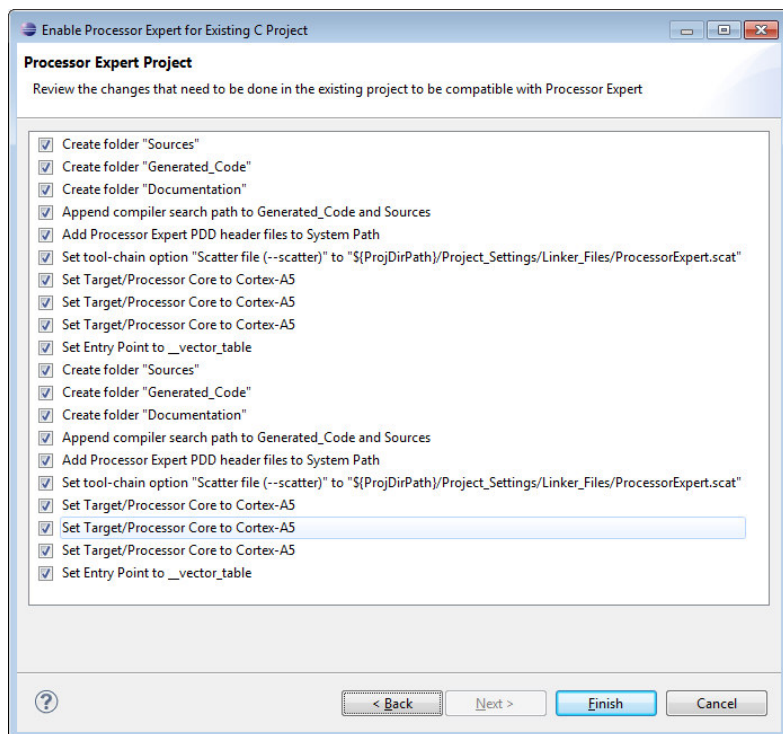
7. Select MCU



8.



9. Compiler/Linker Settings!!!!!! I would recommend to leave it by default all checked!!



10. All done, just generate code and build project:

