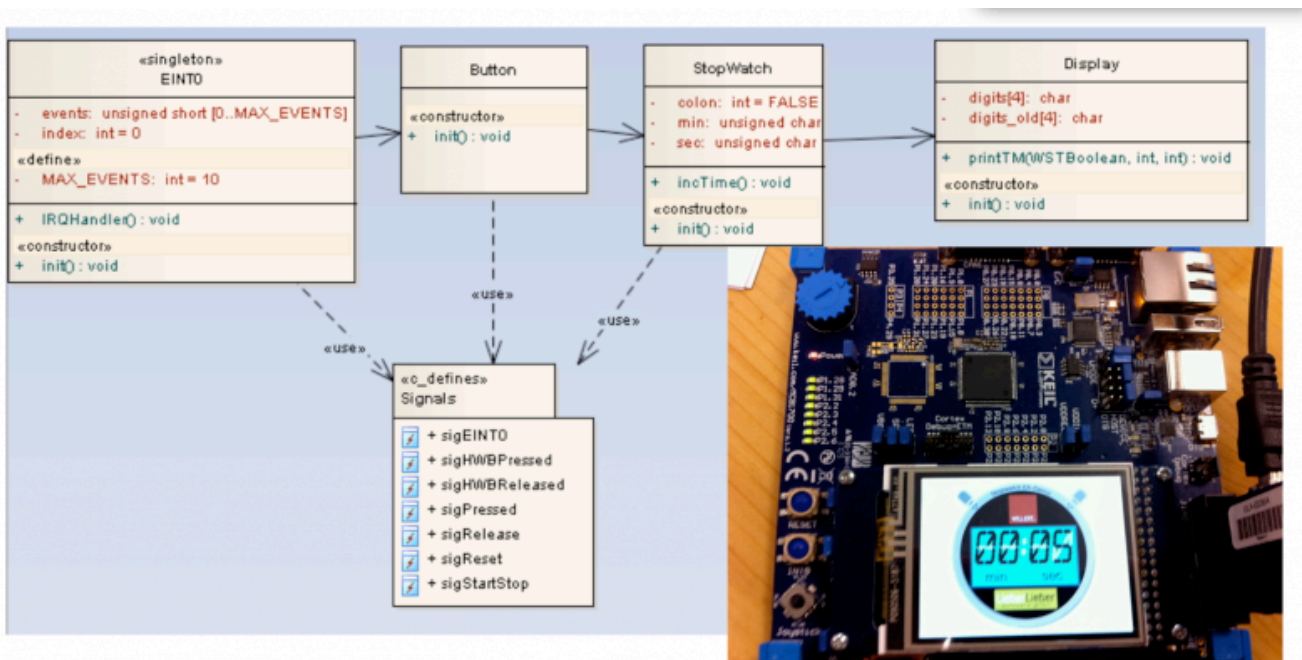


Embedded UML Code Generation finally at affordable prices!

WILLERT.

The specialists for embedded UML in Bückeburg ([Willert software tools GmbH](#)) and the Viennese [Enterprise Architect](#) experts ([LieberLieber Software GmbH](#)) have jointly developed a code generation solution based on [Enterprise Architect by Sparx Systems](#), [LieberLieber AMUSE](#) and [RXF Willert](#). This solution is introduced at the embedded world in Nuremberg for the first time at 510 and 231 in Hall 10 booths 2011.



Basic Toolchain

- Enterprise Architect from Sparx Systems (Systems Engineering or Ultimate)
- [LieberLieber AMUSE](#) – UML Simulation and footprint optimized C Code Generation
- [Willert Deployer](#) – integrates generated source code into your embedded IDE Projects
- [Willert Runtime Framework](#) – hardware abstraction layer with extremely small footprint
- [UML Target Debugger](#) – enables you for monitoring of code execution on target without any code instrumentalization
- Embedded IDE and RTOS of your choice