

iDev

# Indel Developer Studio

- Integrated development environment
- Efficient remote debugging
- For Windows & Linux



Facts	
Integrated	Complete development of embedded software within single developer environment
Debugging	Completely integrated C/C++ and Lua debugger
Extensible	Wide choice of Eclipse plug-ins for additional functionality
Smart editor	Syntax highlighting and verification, code navigation for programming and configuration languages
Cross compiler	Target-specific translation with proven GNU-Toolchain (GCC)
Unit testing	Integrated unit testing (CppUnit) with code coverage (Gcov)
Free of charge	No license fee per seat

iDev is the fully integrated development environment for Indel control systems: Analysis and design, programming and testing.

The integration of all tools into the Eclipse-based IDE offers maximum productivity along with the highest degree of flexibility. iDev unifies UML, C++, Lua, CppUnit and all Indel analysis tools.

iDev: Implementing successful machine control systems efficiently and conveniently under Linux and Windows.