



TESTTOOL FOR AUTOMATED TESTING OF EMBEDDED SOFTWARE



Tool integration High Flexibility

ContinoProva is a testtool, which integrates hardware and software tools to enable automated testing. Existing and new test and development tools can be connected to the ContinoProva environment. The test environment can be tailored in an easy and efficient way thanks to open interfaces.



Intuitive test specification Comprehensive, clear and coherent

In ContinoProva executable test specifications are easily and quickly generated. The editor with its graphical user interface is intuitive and easy to use. Test specifications are easily read and understood. Test instructions do not require the application of scripting languages. After a short orientation the tester can get started!



Test Debugging Easy analysis of test behaviour

ContinoProva applies known debugging techniques from software development to testing. You can examine the test behavior by putting breakpoints and displaying current values of signals and variables at certain points.

www.continoprova.de

A dynamic tool with open interfaces

ContinoProva integrates hardware and software tools. Thanks to the open interfaces you are free to customize your testing environment as per your needs. Any tools can be connected – tool independence increases your choices and reduces your costs.

Versatile fields of application

Cross-industry application

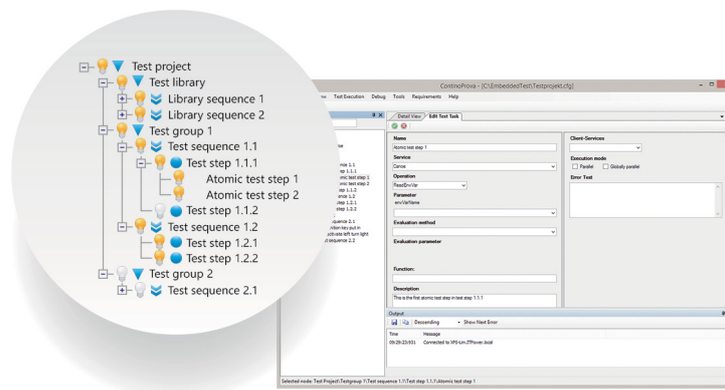
ContinoProva can be used for testing embedded systems in various industries. Software-based systems in the automotive and medical industries as well as industrial electronics are only a few examples.

Application on different testing levels

Comprehensive quality assurance can be achieved by testing on different testing levels. ContinoProva is the perfect choice for automated tests on every step of the development process - integration tests, system tests or even tests within the real system.

Variables, formulas and control flow structures

Generate test specifications which are easy to maintain by using variables and formulas to calculate values. In addition ContinoProva provides methods for controlling the test flow such as conditional events like branches and loops.



Try ContinoProva!
Request your free evaluation version today:

www.continoprova.de

ITPower Solutions GmbH | Kolonnenstraße 26 | 10829 Berlin
Phone: +49 30 6098501-0 | info@itpower.de | www.itpower.de