Detailed Features

- One graphical user interface for all applications
- Multi-language support
- Netlist and IGM importer
- Netlist explorer for easy design navigation
- Comprehensive intelligent device model library
- Built-in DFT testability analyser
- Automatic test program generation
- Recognition of applications that can be generated automatically
- Automatic generation of ISEP applications
- Truth Table Reporter showing detailed net and pin information
- Highly integrated Python scripting capability
- Archiving for convenient porting to other systems
- Integrated production sequencer
- Expandable, scalable
- LAN, WAN licensing options

More information

GLOBAL REPRESENTATION

Want to know more about our technology, products and services? Please contact us at one of our global offices.

Europe
T +31 (0) 40 295 08 70
E info@jtag.nl

United Kingdom
T +44 (0) 1234 431 212
E sales@jtag.co.uk

Finland
T +358 9 6792670
E finland@jtag.com

Sweden
T +46-108 764 9200
E sweden@jtag.com

Germany
T +49 (0) 951 691064
E germany@jtag.com

USA
T Toll-free #77-FOR-JTAG
E info@jtag.com

China
T +86 (021) 5431 1577
E info@jtag.com.cn

FAST GENERATION OF HARDWARE TEST AND PROGRAMMING APPLICATIONS

ProVision, the all-in-one development system for all boundary-scan applications
ProVision, all-in-one test equipment
YOUR APPLICATIONS, TESTED

Product Highlights
- Unified graphical user interface (GUI) for all test and programming applications
- Wizards guide the development process
- Automated, advanced generation tools
- Comprehensive device model library
- Full Python API for custom scripted applications
- Built-in Fault Coverage Analyzer
- Graphical view and control of nets and devices
- Choice of fault reporting and diagnostic views
- Built-in sequencer for factory-ready test plans

JTAG ProVision greatly simplifies the test engineer's main task - to develop reliable tests with the best possible fault coverage for failures that may occur during PCB (printed circuit board) assembly. ProVision's advanced technology allows many tests to be generated automatically, for all others ProVision includes tools to assist engineers to develop alternatives easily.

Automatic Test Generation
Using the PCB's CAD derived netlist and BOM (bill of materials), together with ProVision's built-in model library, powerful algorithms generate many tests automatically. These include interconnect tests (including T147 & differential interconnects), memory cluster tests and logic cluster tests. Together, these will cover most of the connections on a PCB.

Developing Additional Tests
Some connections, logic or mixed signal elements cannot, however, be covered by automatically generated tests - for example connections from/to A-to-D and D-to-A converters. Test engineers can therefore develop additional tests with ProVision's easy-to-use Python based JFT (JTAG Functional Test) scripting routines. Since JFT automatically handles all low-level details of boundary-scan, test engineers can focus on the development of the actual tests - what data needs to be applied to which pins to find potential defects in the specific connections or logic block. Reusable test modules for specific devices can also be made.

Fault Coverage
With ProVision the total fault coverage of the automatically generated, plus any additionally developed tests, can be calculated. Since ProVision initially calculates the potential testability of a board (how many faults can be detected) engineers can compare the actual fault coverage provided by tests against testability to check if additional tests are needed.

Developing In-System Programming Applications (Flash and PLD)
In-System programming applications for Flash memories and Programmable Logic Devices (FPGAs, CPLDs) can be developed within ProVision. Flash programming applications are generated automatically using the extensive built-in model library. Programming of PLD's is also straightforward using programming data formats originating from the PLD development tools (ISP, JTAG, STAP etc...). In the production environment, tests and in-system programming applications that have been developed need to be executed automatically and in the correct sequence. ProVision provides this sequencing capability; simply drag-and-drop your tests and programming actions into an overall test plan and create a complete sequence that can also include user messages, loops and branches.

We are boundary-scan.

www.jtag.com