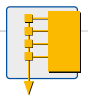
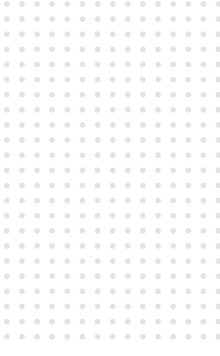
### **System Software**

JTAG/Boundary Scan









## A System Honed to Perfection

#### **The Software Concept**

**The key** to successful implementation of IEEE 1149 standards is the **quality** and **performance** of the software.

GOEPEL electronic recognised this fact early on and was the first vendor to introduce the concept of an integrated software platform with a comprehensive tool suite for automatic test program generation back in 1991. Today, the **SYSTEM CASCON** architecture is available in its fourth generation and is utilised on a global scale.

Our **development strategy** is to secure investments already made by continuous **updates** and **upgrades**.



Basic principle of software configuration



SYSTEM CASCON software platform

The main features of our software concept are:

- a fully integrated software platform
- graphic project development with Mission Assist™
- maximum productivity due to intelligent tools
- maximum safety for the test vectors
- extended test depth for non-scannable circuitry
- combination of state-of-the-art test and programming strategies
- deep interaction and integration capability for other ATEs
- maximum modularity and scalability
- personalisation of the entire system (myCASCON)
- support during the entire product life cycle
- a portfolio containing more than 100 software tools and editions

#### **Multi-dimensional Scalability**

Owing to its **open scalability**, SYSTEM CASCON offers special **flexibility**. As a rule, seven parameters are defined. This principle enables the **use** of software throughout the **entire product life cycle** as well as user-friendly update or upgrade options.

Parameters	Available licensing options			
Platform	Development system (DS) / production system (PS)			
Tools	Type and number* of each individual tool			
Time base	Perpetual licensing / Limited term licensing			
Licensing	Node locked (NL) / floating (FL): Site/WAN/GAN			
IP models	Type and number* of each individual tool			
Features	Individual selection of certain specific functions			
Projects	Number of possible projects (pay per project)			

\*Multiple licensing for multi-user operation with floating license

**Pre-configured editions** with cascading performance are available for the effective definition of target software, e.g. the CASCON GALAXY development systems.

Tool suite/module level	Base	Standard	Classic	Advanced	
Processor Emulation Test	*	*	*	***	
Device programming	*	**	***	***	
Boundary Scan test	*	**	***	***	
Functional I/O test	*	**	**	***	
Integrated instuments	*	*	**	***	
Debugger/visualiser	*	*	**	***	
CASCON platform module	***	***	***	***	
☆ optional ★ good ★★ very good ★★★ excellent					

In addition, a range of **other packages** is available specifically for **production** purposes as well as solely for **programming**.



## Always the Right Tools

#### It's the Platform that Makes the Difference

In principle, the CASCON platform amounts to an extended **Boundary Scan operating system** with appropriate plug-in tools.

**Key elements** of special importance are:

- central project management
- a central programming language (CASLAN)
- open interfaces for data and system control

These factors are crucial for ensuring the performance, flexibility, openness and future operability of the system.

#### **Tool Suite: Boundary Scan Test**

This comprehensive suite contains powerful **ATPG tools** (automatic test program generation) that generate de-buggable CASLAN source code and can also integrate external I/O channels. The PFD modules (pin failure diagnostics) ensure clear error messages.

BST process	ATPG	PFD	CASLAN	AGB <sup>©</sup>	Ext. VO
Manual scripting	-	<b></b>	<b></b>	-	<b></b>
Infrastructure	<b></b>	<b></b>	<b></b>		-
Connection (1149.1)	<b></b>	<b></b>	<b></b>	<b></b>	<b></b>
Connection (1149.6)	<b></b>	<b></b>	<b></b>	<b></b>	<b></b>
Memory cluster	<b></b>	<b></b>	<b></b>	-	-
Logic cluster (truth table)	<b></b>	<b></b>	<b></b>	-	<b></b>
Logic cluster (waveforms)	<b></b>	<b></b>	<b></b>	-	<b></b>
Virtual Scan Pin probe	<b></b>	<b></b>	<b></b>	<b></b>	<b></b>

\*AGB: Anti Ground Bounce

#### **Tool Suite: Device Programming**

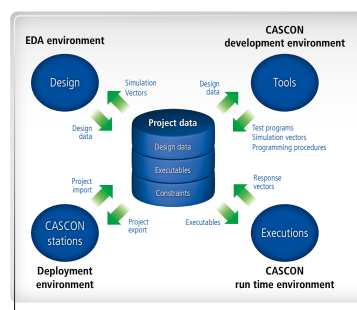
Regardless of whether **complex flashes** or **PLDs** are being used, this suite always offers the ideal tool for automated, fast and secure **programming**, for each application.

Programming tool	Man	PLD	serial flash	parallel flash	
Core-assisted Programming <sup>1</sup>	***	***	***	***	
IEEE 1149.1/Boundary Scan	*	×	*	**	
JAM/STAPL/SVF/IEEE 1532	*	***	*	*	
FPGA-embedded Programmer <sup>2</sup>	*	*	***	***	
External PIO channels	*	*	***	***	
¹VarioTAP ²ChipVORX ★ good ★★ very good ★★★ excellent					

#### **Tool Suite: Debugger/Visualizer**

This suite enables **graphical analysis** and **validation** of designs and project data during full cross-probing.

Tool domain	Tool suite		
Hardware debugger	Pin Toggler, Logic Analyzer, Watch, Break Points, Interactive CASLAN Execution, Vector Browser		
Software debugger	Interpretive CASLAN Execution, Watch, Breakpoints		
Visualiser	Schematics, Virtual Schematics, Board, Multiboard		



Projects ensure consistent data management



SYSTEM CASCON: Intuitive user guidance through Mission Assist™



- Debugger and graphical test coverage analysis

## Always the Right Tools

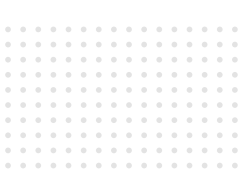
# JTAG TAP System Chip Level Prore On-Chip Resources Embedded Flash Complex Bus Interfaces Legacy I/O Ports Pash Components External Bus Devices Flash Components SRAM/DRAM Peripheral I/O Ports Peripheral Bus Interfaces Auxiliary Resources

Transition of the native micro processor to a design-integrated test controller



CASLAN controls and synchronises all system operations







#### **Tool Suite: Processor Emulation Test (PET)**

**VarioTAP** by GOEPEL electronic is revolutionary — the world's only technology for the **fusion** of **Boundary Scan** and **Processor Emulation Test**. This comprehensive suite bridges the gap towards achieving higher testing dynamics and also enables synchronisation with external I/O channels.

PET procedure	ATPG	PFD	CASLAN	Binary IP	External I/O	Speed
Manual scripting	-			-		at-speed
Memory cluster				-	-	real time
Bus components				-	<b></b>	at-speed
Peripheral interface	-			-	<b></b>	real time
Code runner	-	-	-	<b></b>	-	real time

partly accurate totally accurate

#### **Tool Suite: for Integrated Instruments**

**Chip-embedded instruments** can prevent the problems with access points prevalent in traditional external instruments, while SYSTEM CASCON — by virtue of ChipVORX® technology and open software interfaces — is able to simultaneously access and control both classes. This ability greatly **improves** the **capacity** and **test coverage** of the entire system.

Type of instrumentation	Controllable instruments			
Chip-embedded Instruments	Softcore IP (FPGA based), hardcore IP			
External ATE instruments	Software instruments, hardware instruments, VarioCore instuments*			

\*VarioCore is a proprietary technology for the reconfiguration of I/O modules

#### **Tool Suite: for Functional I/O Test**

In addition to structural tests, SYSTEM CASCON also offers **tools for functional testing**. Here, too, CASLAN multipurpose control language is a key feature. To generate tests, one can either import simulation vectors in IEEE 1445 format, or resort to behavior models in the CASCON library. Selected PXI or SCANFLEX modules by GOEPEL electronic, which can generate the vectors dynamically, can be used as external I/O drivers.

I/O level	ATPG	PFD	CASLAN	IEEE 1445	1/0 driver	Speed
Board I/O			<b></b>		External I/O	at-speed
Cluster I/O					Boundary Scan	real time
Device I/O					Boundary Scan	at-speed

#### **Hardware Support**

With **SCANFLEX**, **SCANBOOSTER** and **CION** modules, GOEPEL electronic offers a portfolio of more than 450 hardware products that are optimally adapted to the architecture of SYSTEM CASCON. Third-party instruments and serial TAP I/O modules can be easily integrated.

GOEPEL electronic GmbH

Goeschwitzer Straße 58/60

••• 07745 Jena / Germany

Phone: +49(0)-3641-6896-0
Fax: +49(0)-3641-6896-944
E-Mail: sales@goepel.com

Internet: www.goepel.com

sales@goepelusa.com \*\*\* sales@goepel.asia

sales@goepel.fr

Authorised Distributor: