# RAPIDO<sup>™</sup> RPS 910

# Embedded JTAG programming, board test and functional test



- · high-speed programming of electronic assemblies
- · handling of up to 64 assemblies simultaneously
- · fast project change in less than five minutes
- · flexible MES connection





### Hardware

- industrial suited VPC adapter interface
- fast, scalable SCANFLEX hardware
- · power management for all boards in the panel
- industrial computer with RAID backup
- UPS for security during supply interruptions

	General technical parameters	
1	dimensions (W x H x D)	appx. 1,450 mm x 2,000 mm x 900 mm
	weight	300 - 400 kg
	input voltage	100 - 240 V AC / 50 - 60 Hz
	pneumatic	nominal value 6 bar
	power	max. appx. 2.500 VA
	environment	15 °C - 40 °C

# Control and mechanics

Control and meenames	
line control	SMEMA-9851
adaption	exchange cassettes
contact	up to 900 / 3,000 nails (double-sided)
press down unit	pneumatic system

#### Mechanics

- · reliable double stroke test head with pneumatic control
- · interchangeable top and bottom fixtures for nail access
- · automatically adjustable conveyor
- · 19" area for device integration

### Functional test

- · test of external interfaces
- · functional test of application
- · calibration of assembly

#### Characteristics

- · fast structure test, programming and functional verification in the panel
- · sophisticated UUT power-up management
- very fast project change due to automatic adapter identification
- support of all embedded technologies
- global system and application support

# Digital tes

- · infrastructure and connection test
- RAM test
- · cluster test
- · optional extension with analog/digital I/O channels
- signal generator / frequency measurement

### RAPIDO RPS910

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# Applications

- medium and large production volumes
- testing and programming
- mixed signal boards
- JTAG/Boundary Scan
- parallel panel test

# Analog test

- optional extension with analog measurement card
- analog voltage measurement and stimuli
- time evaluation of analog signals and voltages
- mixed-signal test

#### Software

- SYSTEM CASCON™ as basis for test development
- Tester Link Software (TLS) for intuitive handling
- online PASS/FAIL statistics during production
- integration of additional modules such as barcode scanners
- optional MES connection to line control

# Programming

- Nor/Nand Flash programming
- MCU internal programming
- PLD/CPLD programming
- JTAG/Non-JTAG programming
- · In-system programming
- · Bad-Block-Handling
- programming of dynamic production data, e.g. serial numbers, MAC addresses of data codes etc

# Made in Germany



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