

# So simple to use. Yet so powerful





# Fast, Accurate, Cost effective



The new 4030 S2 Multi Core Architecture provides True Parallel Test by 4 cores working in parallel. Save 75% test cost, get 4x throughput.

## **Multi-Jig Bottom Moving Platform**

4030 S2 Multi-Jig Platform provides a wide range of instruments that enhance productivity and test capabilities: fixed probe, board support, mini-fixture, cable connection and the exclusive Self-Adapting Board Support Grid.

## Instruments on the **Probe Technology**

A new, compact forcing and measurement board has been connected to every probe. It enhances accuracy and measurement speed and guarantees signal integrity avoiding crosstalk. The probe can in this way measure small electrical quantities, such as 0.1 pF, with absolute accuracy and reliability, and the acquisition time is almost instantaneous.

### Ultra Soft Touch **Technology**

With the new "S" Motion Profile the probe lands on the board with near-zero-energy. This allows testing sticky boards and flex circuits, or micro SMDs such as future 008004, 01005, 0201, RQFP, leaving no visible mark or damage on the test point.

# Ultra high speed X-Y-Z

Each X-Y-Z axis is equipped with **High Torque** Linear Motors and Linear Optical encoders. These stateof-art motion technologies mix 10g accelerations with accurate braking and positioning.

## Fast and reliable 008004 case testing

Miniaturization won't stop and SPEA's Flying Probe systems are **ready for the future**: **008004** case (0.25 x 0.125 mm) touch is fast and reliable. This is made possible by High-Precision Linear Optical Encoders, the only technology that guarantees a direct, real-time, accurate positioning of the probes at any moment, providing real positioning feedback and direct drive of the probes. That's why SPEA placed them on each X-Y-Z axis.

#### In-line-ready Horizontal **Architecture**

Horizontal Architecture guarantees compatibility with standard production line or automatic loader, which means: no time wasted to flip the board, no additional equipment or handling operation required, reduced footprint. Moreover it guarantees balanced movements of the heads. Since there is no need to face gravity, the probes reach higher accelerations while keeping unparalleled precision, even after hundreds millions of movements.

### A wide range of applications

4030 S2 has been designed to cut cost of test for a wide range of applications.

- NPI: prototype design and new product introduction is faster and cost-efficient with 4030 S2 fixtureless tester. The test program generation just takes minutes, thus allowing to immediately report the test results to technicians for technical implementations.
- Production: Fast linear motors, reduced test time, horizontal architecture for in-line integration and automatic loader/unloader make 4030 S2 suitable for PCB production, guaranteeing high throughput without the accessibility limits of bed-of-nails systems.
- Repair: with Leonardo OS2 the test program generation is quick and automatic, even without CAD file and board data available. Moreover QSOFT, the software for process control, indicates the repairs to be made reducing the required skills as well as the time taken by operators. That's why 4030 S2 fits ideally for repairing electronic boards.

(i) Do you want more information? We have detailed documentation on this key feature. Please visit www.spea.com/docs



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4x Ultra Hi-Speed







Multifunction Probe



Soft Touch Technoloay



In-line Ready Architecture



008004 Case Ready

High Speed

High Productivity

Flying Probes

Multi-Jig Bottom Moving Platform

on the probe

#### **Multi-Core Flexible Test Cell**



Combine the probina capabilities of 4030 S2 & the productivity of 3030 S2 In Line bed-of-nails tester. Eliminate the cost of test with the Multi-Core Flexible

2 LED Color Flying Sensors

4030 S2 performs high-speed measurement

of the wave length (color) and intensity of the light emitted by LED, compliant with the most stringent specifications.

### 2 High Resolution Flying Color Cameras

Two new High-Resolution Color Cameras,

combined with new lighting system, provides fast, accurate and reliable Optical Test: OCR, OCV, 2D code reading, component presence, device orientation and much more.

#### **Automated application** development

4030 S2 has been designed for unskilled user:

let the system to automatically debug and tune your test program. AutoDebug and AutoTuning are fast and accurate as never before.

#### **Multifunction Probe**

Each flying probe can be used for: ICT, Power On, Sink/Source analog, Digital D/S,

OBP, Boundary Scan, Prescaler.

### **Designed to last**

State-of-art mechanics. 16-bit instrumentation. 8-wire measurements. Everything has been

designed to guarantee a reliable test, even after years of intensive use, with an always up-to-date equipment. An example: the test program is resident in the tester CPU S2 and runs independently from PC timing. You can change/update the PC at any moment, without having to re-debug the test program.

Optimize test & resources. Avoid redundancy. A single equipment to get full coverage

> Smart In-Circuit Test **Short Test** Nodal Impedance Test 3.0 Open Pin Scan Power On & Functional Test Optical Test Parallel On Board Programming Boundary Scan **LED Color Test** Built in Self Test (BIST)

# eonardo OS2. asy. Fast. Self-programm

- No need for test engineer or expert technician to develop and debug the test program
- Automatic test program generation in minutes
- Automatic test program generation with or without CAD file
- 50% test program generation time with new S2 System Control
- Automatic board repair software
- Fully automatic Debug & Tuning
- Automatic Pick & Place X-Y file import
- Built in Self Test (BIST) compliant
- User-friendly intuitive graphic interface
- Control software to monitor, analyze & optimize the production process





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Fast Lane System Control



2x Hi-Resolution Color Camera



Limitless System Accuracy



Linear Motors with Optical Encoders



2x LED Color Test



3D Optimized Fly



Auto-calibration



Small Footprint

# 4030 S2 - Models







4030 S2 IL Automatic in-line loading



4030 S2 TC **Operatorless Test Cell** 

#### MAIN CHARACTERISTICS

#### **Probing capability**

Minimum probing package 008004 (0.25x0.125 mm) Minimum system pitch Depending on probe Minimum probe pitch Single probe repeatability 10 μm Flying Probes 4 On Probe Instruments 4 Multi-function Probes 4 (Scan, Digital, BScan, Sink/Source, OBP, Prescaler) Probe impact force Programmable Warpage compensation Optional **Board Testable Specification** Test area X-Y 500x400 mm Max Board Thickness Up to 4.8 mm **Environment Requirements** 15°C ÷ 32°C Environmental temperature range Humidity ≥20% ÷ ≤70% **Electrical Requirements** 120÷230 Vac ±10% Input voltage range - single phase 50 ÷ 60Hz Input frequency range **System Controller** Windows 7 64 bit Operating System 22" (Touch optional) Monitor SPEA Leonardo OS2 Software **System Specification** 

#### **MEASURE CAPABILITY**

Resistance	
	Range 1mΩ ÷ 1GΩ
Inductance	
	Range $1\mu$ H ÷ 1H
Capacitance	
	Range 0.5pF ÷ 1F

#### TEST TYPE

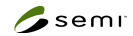
Electrical test	t	
ICT - In Circuit Test		Yes
Nodal Impedance Test		Optional
Open Pin Scan		Optional
Power On Test		Optional
Functional Test		Optional
	On Board Programming	Optional
	Boundary Scan	Optional
Other test		
	Optical Test	Optional
2D Code Reading		Optional
Optical Character Verify		Optional
Optical Character Test		Optional
	LED Color Test	Optional





Weight

Body main dimensions (L x W x H)



1360x1100x1560 mm (manual system)

1000 kg





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