





**High Mix Productivity** 

# **Advanced Printing Solutions**

The Europlacer **ii-P7** is a top-tier screen printer renowned for its exceptional performance and unique features. It incorporates 1-micron linear encoders on every axis, ensuring consistent precision to deliver perfectly defined prints. Controlled by our advanced **ii-P5** software, the **ii-P7** seamlessly integrates into both high mix and high volume production environments. Furthermore, it provides functionalities for solder paste and adhesive dispensing via **ADu+** and supports the application of barcode labels through **S-Track**, enabling comprehensive process traceability from the very start of the production process.

# Monitor with touch screen and intuitive *ii-PS* software

**SmartCal**<sup>2</sup> 60-second full calibration

**Under PCB clearance** 30mm underside component

*High speed, quick changeover, single pass stencil cleaning* 

Speed

As fast as 5 seconds

S-Track

traceability

Barcode placement

for complete process

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**2D+ paste inspection** Post print evaluation of solder paste deposit for presence and bridging

iiP7

ADu+

and adhesive

Precision supplemental

deposition of solder paste

CFX & Hermes compatibility

Latest industry communication protocols





### Machine simplicity

- Ultra low maintenance
- Fast set-up
- Low cost of ownership

### High flexibility

- Traceability: **S-Track** Barcode Placement
- Post print additive deposition
- of paste and adhesive
- Prototyping with ADu+
- Large Print Area

### KEY FEATURES



# Smart@al<sup>2</sup>

In just 60 seconds, the **SmartCal**<sup>2</sup> system performs a comprehensive analysis of numerous critical data points. This includes localized camera scaling of pixels per millimeter, rotation and offset calibration as well as meticulous table Z deviation assessment. Notably, **SmartCal**<sup>2</sup> has significantly enhanced its data gathering capabilities, now collecting a remarkable 88% more data points to guarantee the utmost alignment accuracy and repeatability.

### ADu\*

The **ii-P7** screen printer can deploy the unique **Advanced Dispense Unit (ADu+)** to dispense a wide range of media including paste and glue.



# S-Track

**S-Track** allows the placement of barcode labels anywhere on the PCB after printing. This introduces traceability earlier in the line.



# Info Profile Image Alignment Inspection Too Verbal to Care with the Core of th

# SPI closed loop

Enables neighboring SPI machine feedback to adjust printer process parameters



# Velocity/Velocity+

A software upgrade to **Velocity** mode offers a 7-second cycle time for the efficiency of your production line. **Velocity+** pushes it to an even quicker 5-second cycle time with the same level of accuracy.

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### Accuracy

Exceptional repeatability 20µm @ 6 sigma 2Cpk
Dual Roving camera for a perfect board and stencil alignment

### jii-Tab

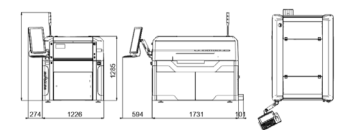
### management (coming soon)

 Real time monitoring of critical production data
 CFX interface

## Warranty







### **TECHNICAL SPECIFICATIONS**

DCD Control	ifi and an a			
PCB Specifications				
Max board size	610mm (x) x 515mm (y)			
Min board size	45mm (x) x 45mm (y)			
Maximum PCB weight	1Kg (2.2lb)			
Max PCB thickness	Up to 8mm (0.315") including 1% warpage			
Min PCB thickness	0.2mm (0.008")			
Software				
User interface	22" touch screen monitor			
Operating system	Microsoft Windows™ 10 or higher			
Facilities				
Power consumption	13 Amps			
Power supply	110V – 240V			
Air supply	6 bar clean air supply			
Air consumption	1.4 litres per cycle without clean, 16 litres during USC			
Operating temperature	10°C to 35°C (50°F to 95°F), humidity 30% to 50% relative humidity (non condensing)			
Weight	650Kg			
Crated weight	800Kg			
Machine dimensions	1226mm x 1731mm x 1285mm (L x W x H)			

Printer Specifications				
Underside component	30mm	PCB separation speed	0.1-20mm/sec	
clearance Underside edge	5mm	Print modes	Print/print, flood/print, print/flood	
clearance		Transport direction	Right-left, left-right, left-	
Minimum board edge clearance	3mm		left, right-right	
Machine alignment repeatability	12.5µm @ 6 sigma 2Cpk	Cycle time	9-second standard. 7-second and 5-second available via upgrade. Excludes process elements.	
Full process repeatability	20µm @ 6 sigma 2Cpk			
Max print area	610mm (x) x 515mm (y)	Up/down line protocol	SMEMA, Hermes	
X/Y PCB alignment	± 5mm	SPI closed loop	Feedback loop with 3rd party SPI machines	
Stencil image	Front and centre dedicated	Stencil paste roll	Automatic validation of paste for defect	
Stencil load/unload	Fully automatic (standard)	inspection	prevention (standard)	
Stencil frame size (max)	736.6mm (29") x 736.6mm (29") max frame height 40mm	PCB support	Magnetic tooling pins, Laser guided position assistance optional. 3rd party solutions	
Stencil frame size (min)	e <b>size (min)</b> 584mm (23") x 584mm (23") max frame height 40mm		available.	
		Camera field of view	8mm by 10mm	
Squeegee pressure	1-20Kg	Camera system	Dual roving camera, Look down/look down	
Squeegee control	Pneumatic control using proportional valve	Number of fiducials	Unlimited	
Print speed	5-250mm/sec	Fiducial size	0.5 – 5mm	
r int speed	5 2501111/300			

### OPTIONS

- 2D paste inspection ٠
- **2D+** paste inspection with bridge detection

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- . Statistical Process Control (SPC)
- Laser guided tooling
- Snugger PCB edge clamp •
- 3<sup>rd</sup> party tooling solutions available •
- Advanced paste dispenser •

- Velocity 7 secs plus print process
- Velocity+ 5 secs plus print process • ADu+ Post print deposition of glue and paste
- Product set up verification •
- 3<sup>rd</sup> party SPI communication loop •
- S-Track Barcode placement
- Product Process Traceability • Single Pass under screen cleaner
- ii-Tab Real time monitoring .
- CFX messages

\* With maintenance agreement

As part of our policy of continuous development, specifications are subject to change without notice.



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