

eurolpacer

**HIGH MIX
PRODUCTIVITY**



High Mix Productivity

iiP7

Advanced Printing Solutions

iiP7

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-PS** 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

SmartCal²
60-second full calibration

Under PCB clearance
30mm underside component

High speed, quick changeover, single pass stencil cleaning

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

S-Track

Barcode placement for complete process traceability

ADu+

Precision supplemental deposition of solder paste and adhesive

Speed

As fast as 5 seconds



CFX & Hermes compatibility

Latest industry communication protocols



BENEFITS



Machine simplicity

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



High flexibility

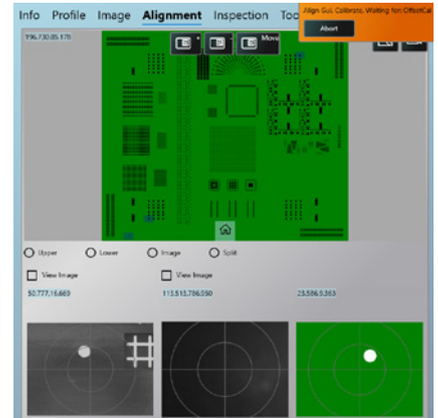
- Traceability: **S-Track** Barcode Placement
- Post print additive deposition of paste and adhesive
- Prototyping with **ADu+**
- Large Print Area

KEY FEATURES



SmartCal²

In just 60 seconds, the **SmartCal²** 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, **SmartCal²** 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.



SPI closed loop

Enables neighboring SPI machine feedback to adjust printer process parameters



S-Track

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



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.



Accuracy

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



ii-Tab management

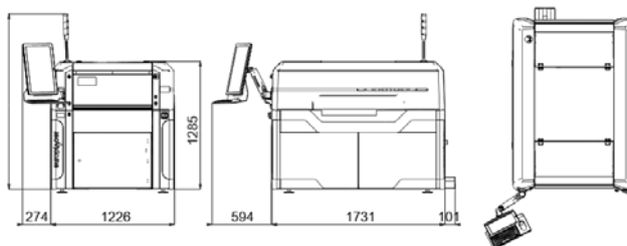
(coming soon)

- Real time monitoring of critical production data
- **CFX** interface



Warranty

- 5 years parts warranty*



TECHNICAL SPECIFICATIONS

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

OPTIONS

- 2D paste inspection
- **2D+** paste inspection with bridge detection
- Statistical Process Control (SPC)
- Laser guided tooling
- Snugger PCB edge clamp
- 3rd 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
- 3rd 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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