



Best In Class For Prototyping





ii-RC Software

- A simple and easy-to-use interface
- Ergonomic and intuitive operation

Intelligent Conveyor

- Increase productivity without mechanical stops
- Automatically optimizes board stop position for maximum productivity

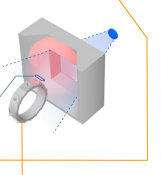
Short Tape Tray

- > 8, 12, 16 and 24mm trays available
- Fiducially aligned for accurate pick up across the whole length of tape

Embedded Camera

- IA compatible Hi-Res camera on Tornado head
- Down to 03015m





Best In Class For Prototyping

The ii-NI is the flagship pick and place machine in the Europlacer iineo range, offering a flexible platform with no restrictions and no compromises. A unique, high-performance machine designed to produce the most complex PCBs on the market. The ii-NI enables you to achieve a placement speed of up to 15,390 CPH*, placing 03015m size components up to 99 x 99 x 34 mm**. Introducing the ii-NI into your production line will enable you to increase productivity and achieve high-performance results for all types of applications.



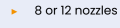


Smart Nozzles

- Reduced set-up time
- Nozzle type identifier
- Nozzles can be placed anywhere



1 Tornado Head





Components up to 99 x 99 x 34mm**









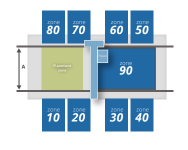


- **Mobility Solution**
- 10 Software applications
- Support for Setup, Stock Management and Production



Loading Capacity

- ii-Feed trolleys (ii-Cart), tape feeder or special feeder
- Central Jedec tray support for large components



ii-Cart Intelligent Trolley

- Up to x33 8mm ii-Feed elements
- Accepts any mix of 8, 12, 16 or 24mm tapes

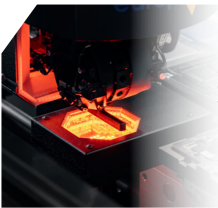
NT Feeder

- From 4mm to 104mm width
- Component height up to 26.5mm

Machine compatible with all feeders in the Europlacer range, see Feeders brochure

- * With 12 nozzle position Optimum test conditions in factory
- ** With 8-nozzle Tornado head, matrix tray distributor with fewer shims, or auto tray loader with specific tray support

Options



Fixed Camera

Allowing the placement of large components up to 99 x 99 x 34mm **



Dispensing System

- Glue or paste dispensing
- 2 different systems: air or auger valve

Special Nozzles Magazines

Can hold 4 special nozzles:

- Vacuum or gripper nozzles
- Heavy and large components



Electrical Test

- Passive RLC andZener diode testing
- HAMEG tester from Rhode & Schwarz
- Diode polarity check



Recommended Accessories



Freeform Feeder

- Tray for unpackaged, bulk components
- Identify components regardless of their position



Matrix Tray Distributor

Stores up to 30 trays vertically



Belt Feeder

- Solution for components supplied in stick format
- SO, SO medium, SO large and TSSOP type components



Traceability Option With Label Feeder

- Dispensing 1D and 2D labels
- Sticker size from 4 x 8mm to 55 x 55mm
- Add serial number data to traceability option



up to 99 x 99 x 34mm**

Feeder capacity:

264 x 8mm feeders 10 Jedec central tray



Connectivity



ii-Tab:

Connect your Pick and Place machine to our mobile solution to help you prepare and monitor your production line.

CFX 1.7 compatible:

Easily connect the ii-N1 with all CFX compatible equipment in your production line.



Versatility

PCB range:

From 60 x 45mm to 1610 x 600mm*** and 10kg



All-In-One Solution

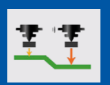
Standalone:

Complete Pick and Place installation with only one machine.





3DPS



Real-time Z axis adjustment to compensate for any board warpage. No PCB support tooling pin needed.

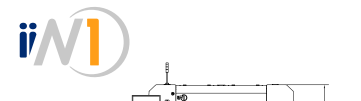
AAS

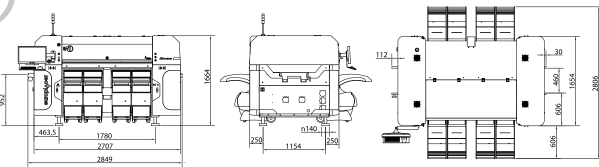


Auto Adaptive Sequencing defines placement priorities and rules to avoid collision. It takes into account component and nozzle shapes, characteristics of the PCB and the trajectory of the heads.

^{**} With 8-nozzle Tornado head, matrix tray distributor with fewer shims, or auto tray loader with specific tray support

^{***} Option available only with special conveyor for very long and wide board, standard conveyor is 700x460mm





Technical Specification

General	
Electrical	400V/210V three phases 50Hz/60Hz, 5kVA
Air	7 bar, 30I/min
Noise	<70dB (A)
Working temperature	18°C to 30°C
Humidity	20% to 80% RH non-condensing
Weight	2000kg (without feeders)

Component Range	
Types	Chips, MELFs, electrolytic capacitors, SO, PLCC, QFP, TSOP, QFN, BGA, µBGA, LGA, CSP, connectors, Flip chip, through hole and odd-form devices
Minimum size	0.3mm x 0.15mm (03015m)
Maximum size	50mm x 50mm as standard; 99mm x 99mm with fixed camera option (more on demand)
Maximum height	Full revolution of turret 12mm ii-N1 - 1 component mode 34mm** ii-N1 - 1 component mode 31mm*
Minimum lead pitch	0.2mm (QFP), 0.3mm (μBGA) 0.1mm (QFP), 0.15mm (μBGA) with optional fixed camera
Minimum lead/ball size	0.1mm (QFP), 0.15mm (µBGA) 0.05mm (QFP), 0.075mm (µBGA) with optional fixed camera

ii-N1 Capability	
Tact time	ii-NI - 0.257 sec - 13,650cph ii-NI* - 0.234 sec - 15,390cph
Placement accuracy	22μm (QFPs) to 46μm (chips) @ 3 sigma
Placement head	1 rotary turret head on X/Y linear motor gantry ii-NI with 8 nozzle positions ii-NI with 12 nozzle positions
Nozzles	1x 60 position 'smart' nozzle tool bank (20 & 40 positions as an option) (Special 4 position tool banks as an option)
Component analysis	'On-the-fly' high resolution digital camera (fixed camera as an option)
Feeder range	Full range of intelligent feeders for 4mm to 104mm tapes, components in plastic sticks and matrix trays
Feeder capacity	264 x 8mm tape feeder positions Maximum 10 Jedec matrix trays

Board Handling		
Minimum PCB size	60mm x 45mm	
Maximum PCB size	Length: 700mm/1070mm/ 1610mm*** Width: 460mm (600mm with option)	
Thickness	0.5mm to 10.0mm	
Weight	3kg max. (10kg max. as an option - Please consult us for higher valued weight)	
Under board clearance	25mm	
Board location	Full edge clamping with fiducial correction	
Board edge clearance	3mm above, 5mm below	
Transport criteria	Left to right (right to left optional), Fixed front rail, height-adjustable 890mm to 975mm, SMEMA interface	

- * With 12 nozzle position Optimum test conditions in factory

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 *** Option available only with special conveyor for very long and wide board, standard conveyor is 700x460mm

Options

- Fixed upward looking camera for larger and very fine pitch components
- Feeder trolley options for bulk change of individual feeders and 'mass' tape feeder ranges
- 30-position automatic tray loader (sequencer)
- Electrical component testing
- Glue dispenser
- Additional nozzle magazines
- Rear operating station
- Internal fixed tray holder zone 1000mm x 490mm - 10 Jedec tray equivalent (550mm x 490mm - 7 Jedec tray equivalent with PCB length of 1000mm)

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

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