



QX150™ 2D AOI

Automated Optical Inspection

www.nordson.com/TestInspect

 **Nordson**
TEST & INSPECTION

Nordson TEST & INSPECTION

Founded in 1954, Nordson Corporation is a market leading industrial technology company with annual revenues of over \$2.1 billion and more than 7,500 employees worldwide.

Nordson TEST & INSPECTION offers its SMT & Semiconductor customers a robust product portfolio, including Acoustic, Optical and both Manual and Automated X-ray Inspection systems, X-ray Component Counting systems and Semiconductor measurement sensors. Nordson TEST & INSPECTION is uniquely positioned to serve its customers with best-in-class precision technologies, passionate sales and support teams, global reach, and unmatched consultative applications expertise.

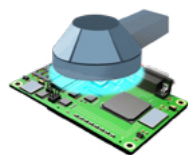


Exceptional support
from Nordson's worldwide network

AOI Products

Proprietary Advanced Technology

Optical Inspection & Metrology



WS Products

Improve Your Yields

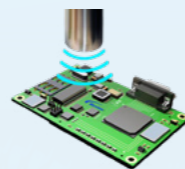
Semiconductor Metrology Sensors



AMI Products

Qualify Your Design

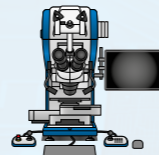
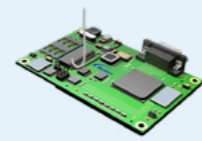
Acoustic Inspection



BT Products

Test Your Design

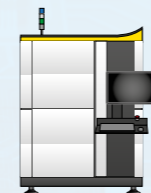
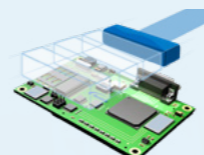
Bondtesters



AXI Products

High Speed High Flexibility

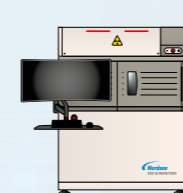
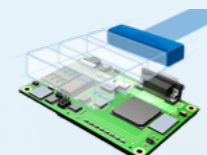
Automated X-ray Inspection



MXI Products

Making the Invisible, Visible

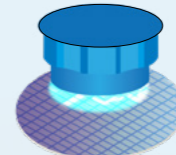
Manual X-ray Inspection



AXM Products

Measuring the Invisible

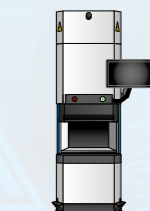
Automated X-ray Metrology



CC Products

Maximize Efficiency

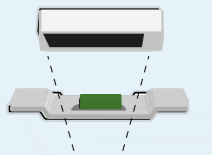
X-ray Component Counting



XRT Products

High Speed High Resolution

X-ray Technologies



Tabletop with In-Line Performance

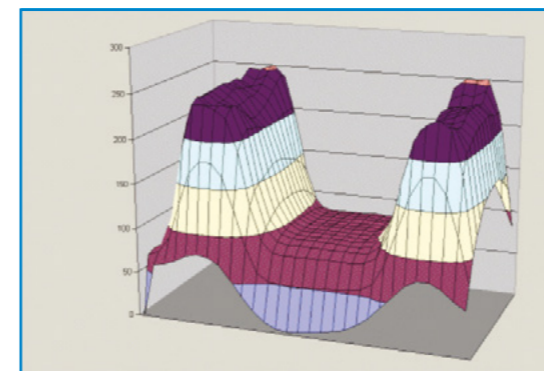
The QX150™ is Ideal for high-mix, low volume environments. Powered by an all-new SIM (Strobed Inspection Module) with enhanced illumination - designed to deliver true, in-line inspection performance. The SIM enables on-the-fly inspection making the QX150™ the fastest tabletop ever at 150 cm²/sec.

A higher sensor resolution (12 μm) offers crisp and clear images for more accurate defect review. And, as always, the SIM is calibration-free.



Inspect 'Anything'

Nordsons' AI² (Autonomous Image Interpretation) technology is designed for both low volume high mix, and high volume low mix Applications, and builds on the proven success of our Statistical Appearance Modeling technology.



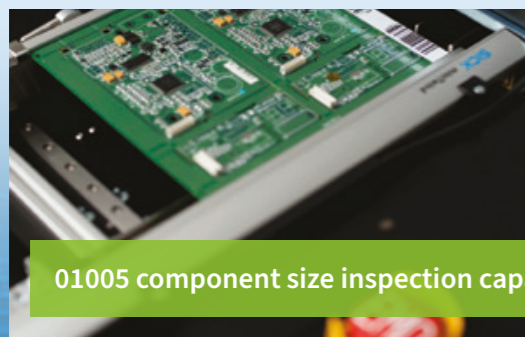
AI² Software's unique image processing technique.

AI² is all about keeping it simple

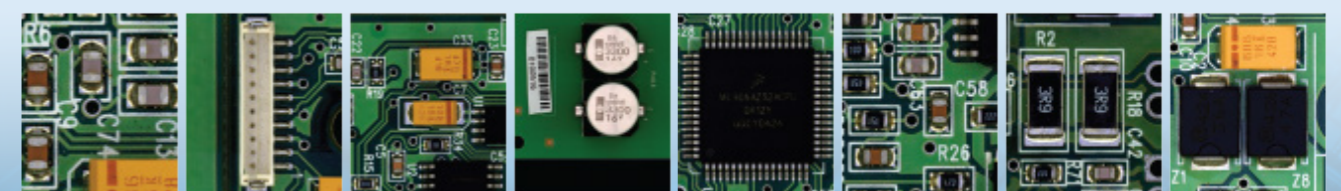
No parameters to adjust or algorithms to tune. And, you don't need to anticipate defects or pre-define variance either – AI² does it all for you.

Just draw a box, show a few good examples and you are ready to inspect just about anything. Simply add good examples to the AI² model and the false call rates reduce significantly providing a very robust inspection solution.

Measurement Technique	Inspection Performance	Programming Simplicity
Nordsons' AI ² Software	✓ Lowest false call Rate • Reliable and repeatable discrimination • Robust	✓ No complicated algorithms • Faster programming • Lesser examples
Algorithm Based	✓	
Pattern Matching		✓



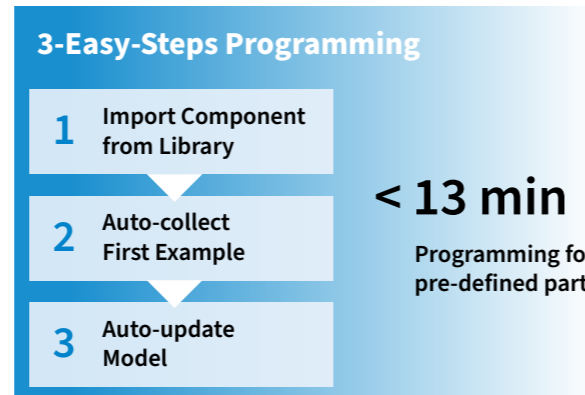
01005 component size inspection capability



Components Inspected / Detected

AOI Software

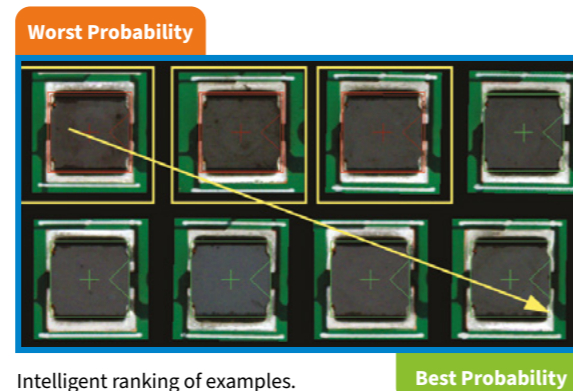
Our latest software improvements take programming to a whole, new level – zero to production ready in **less than 13 minutes!** All this is made possible, with an all-new data-rich, pre-loaded library and automated scripts that collect examples and update models – all on their own.



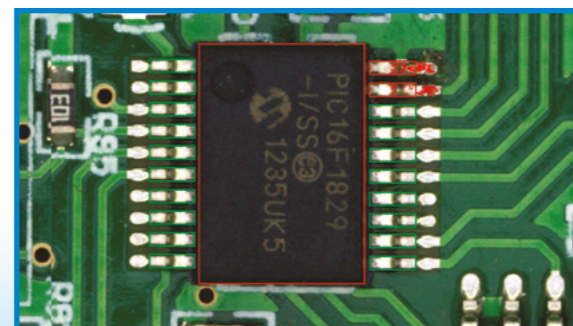
Simplified programming process.

AI² - Faster, Simpler, and Smarter

With AI² technology, programming gets even faster – with a 90% reduction in examples required to create a complete production ready programme – you will achieve superior defect detection and low false call rates even with just **one example**. This means significantly lower tuning time and quality results with one panel inspection. Perfect for those high-mix or low volume applications!

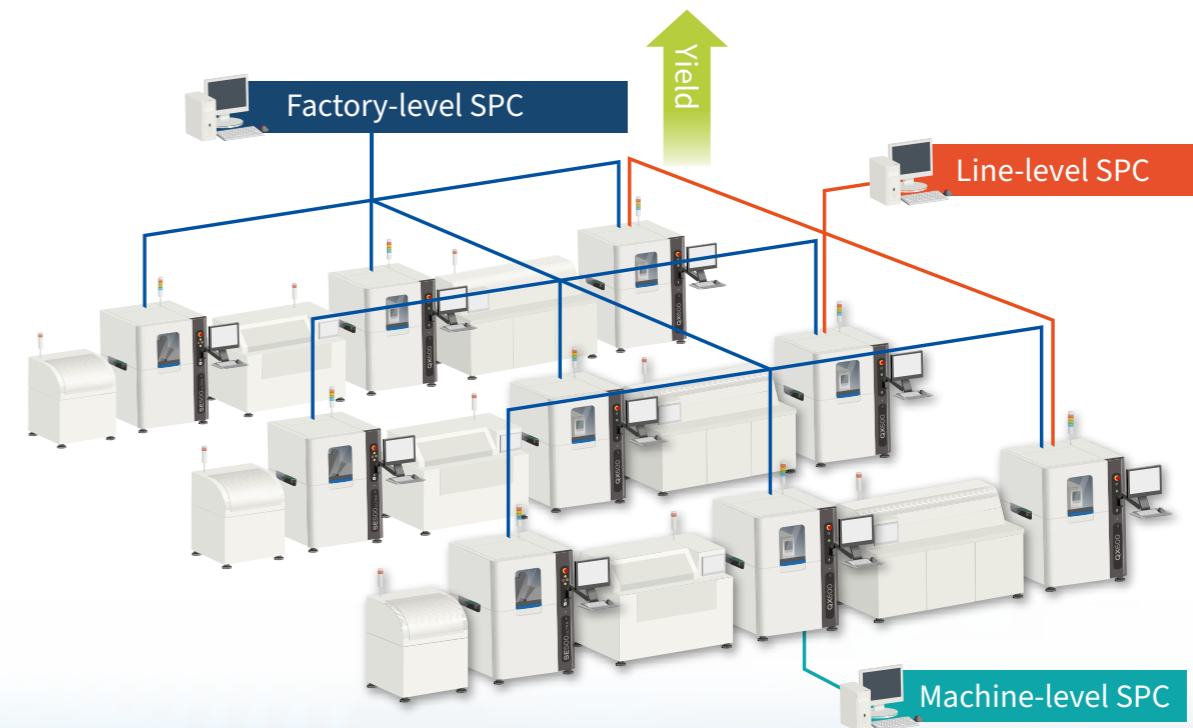


With its unique ability to ‘ignore’ bad examples in a model, AI² offers precise discrimination even with excessive variance and minimizes effects of outlier examples. Plus, it is a lot simpler with full support for unsupervised and semi-automatic model training. And, examples are pre-sorted so you can select and clear the ones you don’t need – very quickly. The pixel marking feature highlights defective spots, so you can identify genuine defects instantly.



Fast, Scalable SPC Solution

CyberReport™ offers full-fledged machine-level to factory-level SPC capability with powerful historical analysis and reporting tools delivering complete traceability for process verification and yield improvement. CyberReport™ is easy to setup and simple to use while providing fast charting with a compact database size.



Specifications

Inspection Capabilities	QX150	QX150-M
Inspection Speed	200 cm ² /sec (31 in. ² /sec)	
Minimum Component Size	0402 mm (01005 in.)	
Board Length	50 mm to 330 mm (2.0 to 13.0 in.)	50 mm to 510 mm (2.0 to 20.0 in.)
Board Width	50 mm to 320 mm (2.0 to 12.5 in.)	50 mm to 320 mm (2.0 to 12.5 in.)
Component Height Clearance	35 mm	
Lead Pitch	0.3 mm	
Component Types Inspected	Standard SMT (chips, J-lead, gull-wing, BGA, etc.), through-hole, odd-form, clips, connectors, header pins, and more	
Component Defects	Missing, polarity, tombstone, billboard, flipped, wrong part, gross body and lead damage, and more	
Solder Joint Defects	Solder bridge, opens, lifted leads, wettability, excess and insufficient solder, debris, and more	
Other Defects	Gold-finger contamination, pin-in-hole, bent pins, debris, and many others	
Component Measurement Categories	Component X, Y position and Rotation	

Vision System & Technology		
Imagers	80 Megapixel Sensor	
Image Transfer Protocol	PCIe	
Lighting	Strobe White Light (with dark/bright field)	
Resolution	12 µm pixel size	
Image Processing	Statistical Appearance Modeling (SAM™) Technology. Option: Autonomous Image Interpretation (AI ²) Technology	
Programming	Simple online or offline	
CAD Import	Any column separated text file with ref designator, XY, Angle, Part no info; Valor process preparation	

System Specifications		
Machine Interface	SMEMA, RS232 and Ethernet	
Power Requirements	100-120 VAC or 220-240 VAC, 50/60Hz, 2 amp max.	
System Dimensions (W x D x H)	867 x 756 x 622 mm	1250 x 756 x 622 mm
Weight	≈ 65 kg (143.3 lbs.)	≈ 130 kg (287 lbs.)

Options		
Barcode Reader, Rework station, SPC Software, Alignment Target, Light Curtain Sensor		

For more information, speak with your Nordson representative or contact your Nordson regional office

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