

SQ5000 Multi Function AOI, SPI & CMM

Optical Inspection & Metrology



www.nordson.com/TestInspect

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.

AOI Products

Proprietary Advanced Technology

> **Optical Inspection** & Metrology





WS Products

Improve Your

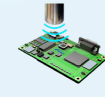
Yields

Semiconductor

Metrology Sensors

Qualify Your Design

Acoustic Inspection







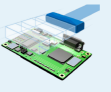
BT Products **Test Your** Design Bondtesters



MXI Products

High Speed High Flexibility

Automated X-ray Inspection





AXM Products

Making the Invisible, Visible

> Manual X-ray Inspection







Exceptional support from Nordson's worldwide network



Measuring the Invisible

Automated X-ray Metrology







CC Products

Maximize Efficiency

X-ray Component Counting





XT Products

High Speed High Resolution

X-ray Technologies



Multi Function Advantages

AOI, SPI, CMM IN-LINE

The SQ5000 is an all-in-one solution that's loaded with powerful tools that cover inspection and measurement for AOI, SPI and CMM applications.

For larger boards the SQ5000[™] X offers support of large board capability of up to 710 x 610 mm board sizes.

The SQ5000 all-in-one is capable of performing AOI, SPI and CMM in-line.





СММ

Automated Optical Inspection (AOI)

Achieve metrology-grade accuracy at production speed enabled by MRS technology.

Attain repeatable and reproducible measurements for SMT, semiconductor, microelectronics and metrology applications.

Solder Paste Inspection (SPI)

Richer SPI Experience with Closed Loop, Feedback -Feed Forward. Optimize printing process by proactively analyzing current trend data with the standalone SPI software and CyberPrint Optimizer.

Enable smarter and faster inspection that provides reduction in rework costs, minimizes scrap and optimizes print process.

Coordinate Measuring Machine (CMM)

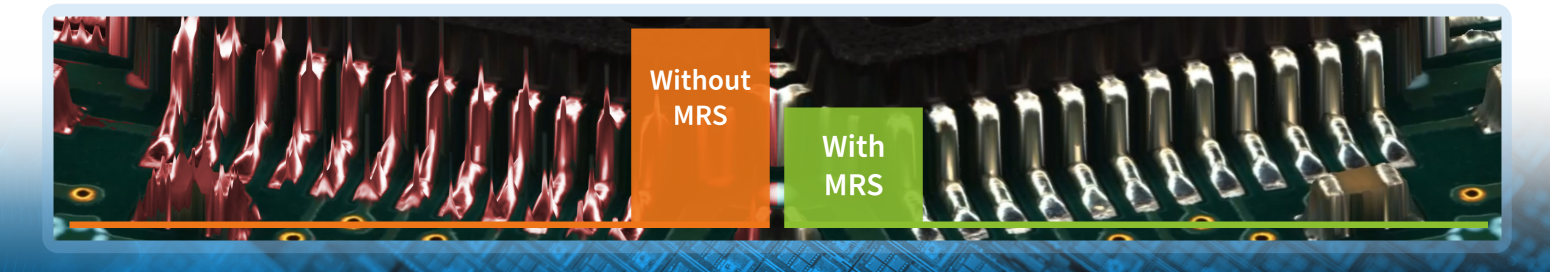
SQ5000 utilizes CyberCMM[™], a comprehensive software of coordinate measurement tools which provides highly accurate, 100% metrology-grade measurement on all critical points.

A fast and easy set-up can be performed with the world's first in-line CMM system for programming complex applications.

Multi-Reflection Suppression®

(MRS[®]) Sensor Technology

The SQ5000 offers unmatched accuracy with the revolutionary Multi-Reflection Suppression[®] (MRS[®]) technology by meticulously identifying and rejecting technology. reflections caused by shiny components. **Reflection based distortions** 10 µm at production speed. MRS is designed to Inhibit reflection-based distortions from shiny and specular surfaces. **NEW INNOVATIVE HIGH SP** Inspection Speed Resolution FOV size 3D height resolution Height measurement range (Best perform Height measurement range (Extended pe Minimum feature size 3D repeatability (3o) Enabling the highest possible inspection accuracy at production speeds. accuracy and inspection reliability is critical.



Nordson's New High Speed, Ultra High Resolution MRS Sensors for SQ5000 offer breakthrough 3D sensing

Nordsons' unique sensor architecture simultaneously captures and transmits multiple images in parallel while proprietary 3D fusing algorithms merge the images together. The result is ultra-high quality 3D images, accurate to sub

PEED / ULTRA HIGH RESOLUTION MRS SENSORS				
	MRS HIGH SPEED	MRS ULTRA HIGH RESOLUTION		
	65 cm²/sec (2D+3D)	30 cm²/sec (2D+3D)		
	Sub 10 µm	7 μm		
	50x50 mm	36x36 mm		
	0.5 μm	0.2 μm		
mance)	6 mm	3 mm		
erformance)	24 mm	8 mm		
	200 µm	110 µm		
	8 µm	5 μm		

The High Speed and Ultra-High Resolution MRS sensors enhances the SQ5000 platform, delivering superior inspection performance, ideally suited for the 0201 metric process and micro-electronic applications where an even greater degree of

Enable Smarter, Faster Inspection

Faster, Highly Accurate CMM Suite

The multi-award winning SQ5000 AOI software is a more powerful yet extremely simple software suite designed with an intuitive interface and multi-touch control with 3D image visualization tools.

Ultra-fast programming capabilities

Bring the ease-of-use to a completely new level and significantly speed setup, simplifie the process, reduce training efforts and minimize operator interaction - all saving time and cost.

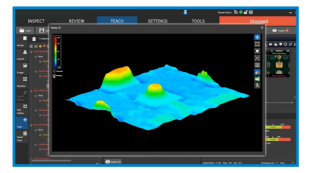
Speed programming and performance with Al² (Autonomous Image Interpretation) technology for set-up in <13 minutes with a data-rich, preloaded library and automated scripts that collect and update models all on their own.

Al² - Enable smarter, faster inspection

Inspect the most comprehensive list of features and identify the widest variety of defects. Al² offers precise discrimination with just one panel inspection making it the perfect solution for highmix and high-volume applications.

Al² technology is all about keeping it simple no parameters to adjust or algorithms to tune. You don't need to anticipate defects or pre-define variance either. Al² does it all for you. Powered by a data-rich, pre-loaded library and automated scripts that collect and update models all on their own.





AOI & SPI Inspection Measurement Tools - Detect even the most subtle defects, insufficent & excess solder, Solder Meniscus measurment. Additional tools include, Height, Volume, Area, XY Offset, Blob Analysis, Bridging & more.



Powerful 3D image vizualisation with ultra-fast programming capabilities that brings ease-of-use to a completely new level.

Nordson Software Solutions provide our customers and partners the best addedvalue possible for inspection and measurement in electronics manufacturing.

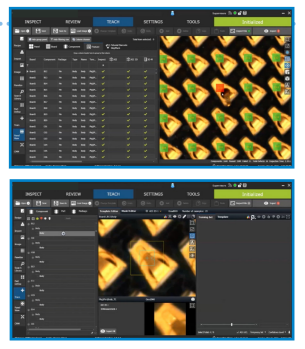
CMM

Nordson CMM software suite

Nordson CMM's comprehensive software suite of coordinate measurement tools, provides highly accurate, 100% metrology-grade measurement on all critical points much faster than a traditional CMM, including coplanarity, distance, height and datum X, Y to name a few. A fast and easy set-up can be performed with the world's first in-line CMM system for programming complex applications as compared to slow, engineering resource-intensive set-ups that typically requires multiple adjustments with traditional coordinate measurement machines (CMMs).







Measure critical points faster than traditional measurement systems.

Nordson Sight - Fast, scalable SPC software solution

Nordson Sight offers full-fledged machine to factory level SPC capability with powerful historical analysis and reporting tools. The software delivers complete traceability for effective process verification and yield improvement.

Nordson Sight is designed for simple set-up and intuitive use, while simultaneously delivering scalability, fast charting, and an extremely compact database size.

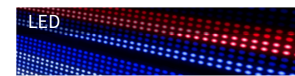
High End Applications

The SQ5000 offers unmatched accuracy with the revolutionary Multi-Reflection Suppression (MRS) technology. Effective suppression of multiple reflections is critical for accurate measurement, making MRS an ideal technology solution for a wide range of applications including those with very high quality requirements.

The SQ5000 inspection and measurement capabilities include:



Fine pitch component • BGA solder ball • Diameter uniformity • BGA coplanarity.



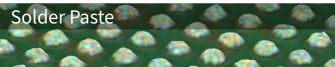
Backlight • Five point & solder paste • Pad gap • Warpage corpenarity • Illumination Intensity • Adhesive squeeze out • Dye chip out.



Advanced Socket Metrology

Pin • True position • Dispensed material • Dispensed patterns.



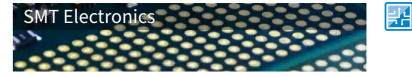


Tight area • Off water bridging • Jet print paste • Type 4 paste.





Highly reflective dye • Wirebond • Ribbons • Ball bond • Wirebonding • Wedgebond • Wirebond loop height • Cornerfill / Underfill.





Tighter tolerance • Higher demand for accuracy • Life critical • Small components, Micro electronics • Conformal coating.

Defense



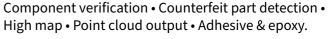
Metal module cavities • Suberate • Critical • Highly reflective material • Wire bond • Ribbon.



Tuning forks • Connector • True position for key features • True position for key component • High precision placement • Smaller Modules • Critical pin.

Microelectronics • Various electronics applications.









X

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Inspection Capabilities	High-Speed MRS Sensor	Ultra-High Resolution MRS Sensor
Inspection Speed	65 cm²/sec (2D+3D)	30 cm²/sec (2D+3D)
Minimum Component Size	0402 mm (01005 in.)	0201 mm (008004 in.)
PCB Size	SQ5000: Minimum: 50 x 50 mm (2 x 2 in.); Maximum: 510 x 510 mm (20 x 20 in.) SQ5000-X: Minimum: 50 x 120 mm (2 x 4.7 in.); Maximum: 710 x 610 mm (27.9 x 24 in.)	
Component Height Clearance	Top: 50 mm ; Bottom: 30mm	
PCB Thickness	0.3 - 5 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, wr	ong part, gross body and lead damage, and more
Solder Joint and Other Defects	Gold finger contamination, excess solder, inst	ufficient solder, bridging, through-hole pins
3D Measurement Inspection	Lifted Lead, package coplanarity, polar	ity dimple and chamfer identification
Measurement Gage R&R	<10% @ ±3σ (±80 μm process tolerance)	
Z Height Accuracy	1 μm on certification target	
Z Measurement Range	6 mm at spec, 24 mm capability	3 mm at spec, 8 mm capability

CMM Capabilities		
Accuracy XY / Z	6 μm / 2 μm	5 μm / 2 μm
Resolution XY / Z	10 μm / 0.5 μm	7 μm / 0.5 μm
Maximum Weight	SQ5000: 3 kg, SQ5000-X: 10 kg	
Min./ Max. Feature Height	Min. 50 μm ; Max. 24mm	Min. 50 μm ; Max. 8mm
Maximum Feature Size	SQ5000: 510 x 510 mm (20 x 20 in.); SQ5000-X: 710 x 610 mm (27.9 x 24 in.)	
Carrier Thickness	0.3 - 5 mm (10 mm Option)	
Coordinate Measurement Capability	Line / Distance / X,Y / Mid Line, Inter Point / Regression Shifted, Datum X,Y / LSF X,Y Offset, X,Y Offset / Value / Location / List of X,Y Values, Height / Local Height / Regression / Radius, Coplanarity/ Distance to plane / 2nd Order fitting, Difference / Absolute / 2sqrt / VC, Max / Min / Ave / Sigma / Plus / Minus / Multiple	

Vision System & Technology		
Imagers	Multi-3D sensors	
Resolution	Sub 10 µm	7 μm
Field of View (FOV)	50 x 50 mm	36 x 36 mm
Image Processing	Autonomous Image Interpretation (AI ²) Technology, Coplanarity and Lead Measurement	
Programming Time	<13 minutes (for established libraries)	
CAD Import	Any column-separated text file with ref designator, XY, Angle, Part no info; Valor process preparation	
System Specifications		
System Specifications Machine Interface	SMEMA, RS23:	2 and Ethernet
		2 and Ethernet /AC, 50/60 hz, 10-15 amps
Machine Interface	100-120 VAC or 220-240 V	
Machine Interface Power Requirements	100-120 VAC or 220-240 V 5.6 Kgf/cm² to 7.0 Kgf/cm	/AC, 50/60 hz, 10-15 amps
Machine Interface Power Requirements Compressed Air Requirements	100-120 VAC or 220-240 \ 5.6 Kgf/cm² to 7.0 Kgf/cn SQ5000: 110 x 127 x 139 cm (W x D x H)	/AC, 50/60 hz, 10-15 amps n² (80 to 100 psi @ 4 cfm)

Barcode Reader, Rework station, SPC Software, Alignment Target, Programming Software: ePM-SPI/AOI & GC-Power-Place, Offline Defect Review. SQ5000™ D (Dual Lane), and SQ5000™ DD (Dual Lane - Dual Sensor) models available

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

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