Seeing is Believing[™] Quadra

A

QUADRA[™] Series X-ray Inspection



www.nordsondage.com

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Your X-ray Inspection Partner

Seeing is Believing

Founded in 1961, Nordson DAGE is part of the Nordson Corporation with annual revenues of over \$1.8 billion and more than 6,000 employees worldwide.

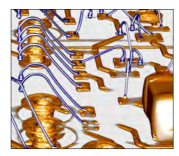
Nordson DAGE is the market leading provider of award winning X-ray inspection systems that help customers detect manufacturing defects early ensuring product quality, maximizing return on investment and reducing long term costs.

Based in Aylesbury, UK, Nordson DAGE designs and manufactures every major component in its X-ray inspection system, including X-ray source, power supply and detector. This unrivaled level of vertical integration delivers unbeatable, world-class inspection solutions.

Quadra[™] series X-ray inspection takes you beyond optical imaging, allowing you to nondestructively inspect obscured areas inside devices and components at up to 68,000 times magnification.



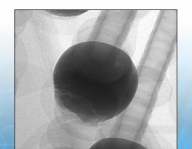
X-ray inspection image of a computer mouse



Multi level PCBA

Nordson

ΠΔGE

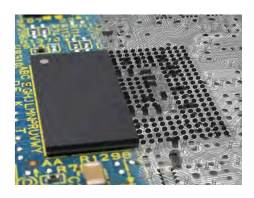


Microcrack in a BGA solder ball



x20

x68,000



X-rav

Optica

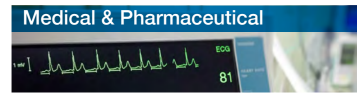
Voiding in a QFN package



Light emitting diode

Your X-ray Inspection Solution





Inspect products non-invasively in 2D or 3D, perform root cause failure analysis.

Offline inspection for contaminant detection and fill level measurement.



Aerospace



Inspect electronic components for soldering quality (IPC-A-610) and wire bond integrity, including metal cored boards and copper backed BGAs. Perform component quality inspection for cracking, voids, counterfeiting and dimensional checks.



Automotive

Inspect automotive components for wear and fatigue cracking. Inspect electronic components and PCBAs for soldering quality (IPC-A-610) and BGAs (IPC-7095).



Measure voids in solar cells, inspect under-fill. Check for component cracking and wire bond integrity.







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Detect micro-cracks, wire bond defects, die adhesion, voiding and PCB quality. Inspect laserdiodes and LEDs.



Solder shorts, open connections, paste residue, voiding, cracking, solder reflow simulation. Track inspection, plated through hole filling. Counterfeit device screening.



POP, QFN, QFP, BGA, flip chip bulk and interfacial void measurement, BGA alignment, ball size variation, missing solder, missing BGA balls. Head in pillow identification. Solder cracking, bridging, open circuit. Component cracking, warping. Bond wire integrity, attachment. MEMS and passive component inspection.

Electronics - Semiconductor

Through silicon via (TSV) filling and voids. Micro bump, copper pillar size and void measurement.



Turn Images into Solutions

Simplicity as Standard

Quadra[™] creates unbeatable images, making it easy to see even the tiniest detail and find defects quickly. The in-house designed high performance X-ray tube and detector allows feature recognition down to 100nm and magnification up to 68,000 times.

Unique patented technology

QuadraNT[™], Nordson DAGE's latest generation X-ray source is 10 times brighter and intrinsically more stable than conventional X-ray tubes. It utilises a LaB_e emitter instead of a traditional tungsten filament, and an ion pump to maintain a higher quality vacuum. QuadraNT opens up a world of stable, high resolution images at all power levels.

Unbeatable resolution

The Aspire[™] Flat Panel detector from Nordson DAGE makes it easy to see even the smallest defects. Aspire FP combines 16 bit contrast with 6.7 megapixel resolution to produce images of unrivaled quality.

Bring out the finest details

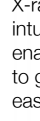
Over 30 advanced filters bring out the sharpest images and show the finest details, allowing you to find features and defects faster.

HDR Imaging increases the dynamic range so defects in both dark and light areas can be seen clearly on one image.

The complete picture

Understand your sample in 3D at high times magnification utilizing the µCT sample stage with computed tomography (CT). Watch solder reflow in real time with the heated stage accessory.





Get working quickly with Gensys[™] proprietary control and measurement software which features an intuitive "point and click" user interface.

Comfortable to use for prolonged periods without fatigue, Quadra is designed to SEMI S8 standards for ergonomics.

Compliance

X-ray inspection should be as easy and intuitive to use as possible. Quadra enables operators and occasional users to get incredible X-ray images quickly, easily and with minimal training.

Ease of use

Measuring the invisible with X-Plane[®]

Image slices allow hard to see defects such as interfacial voids to be found and measured easily. Only X-Plane generates CT image cross sections quickly and easily, anywhere on the sample tray without having to manually align.

Ergonomically designed

Inbuilt tools for dimension measurement, BGA void analysis, bump diameter and roundness, wire sweep analysis and through hole filling make quick work of finding and characterizing defects, helping you achieve IPC-A-610 and IPC-7095 compliance.

Maintenance Free

The Quadra[™] Series

Increase your return on investment, reduce your downtime and costs. Quadra[™] is the only maintenance free inspection system. Regular preventative maintenance visits are no longer required to guarantee optimum X-ray performance.

Unique, patented technology

Traditional transmission X-ray tubes use tungsten filaments which degrade quickly and require regular replacement and maintenance.

QuadraNT[™] tubes use proprietary filament free technology for continuous service.

Lifetime repeatability

Stable performance is guaranteed since the filament is never changed. Inspection imagery is clear and repeatable, today, tomorrow and year after year.

Oil free

Eliminate the risks of oil contamination in the X-ray tube, oil spills or leaks into the work environment. QuadraNT uses an oil free ion pump to maintain X-ray tube vacuum which never requires an oil change.



QuadraNT 4th generation X-ray tube

Applications and training support

Technical applications, training and software support tailored to your specific requirements ensure you get the most from your Quadra.

QUADRA[™]LIFE ____ Total Peace of Mind

Quadra Life is the 5 year plan for your Quadra that guarantees your cost of ownership, eliminating risk and maximizing uptime for total peace of mind.

0.35 um

0.10

um

Quadra 5 🖷 🞯 🕯 🗟



challenging workflows. Perform high accuracy void measurements, inspect power electronics and finished goods. Study solder reflow in real time.

0.95 μm

Quadra 3 🗷



applications.







Ultimate image quality and magnification, Quadra 7 reveals quality defects as small as 0.1 µm.

Ideal for root cause failure analysis, wire bond integrity checking, component cracking, MEMS inspection and wafer level components including TSV and wafer bumps.





Advanced, sub µm feature detection and higher output power for more



High quality, high magnification inspection for production

Inspect BGA and QFN attachment, solder shorts, PTH filling and detect counterfeit components.



Specifications at a Glance

	QUADRA [®] 3	Quadra [®] 5	Quadra [®] 7
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X-ray Tube	QuadraNT™ filament free transmissive		
Feature recognition	0.95 µm	0.35 μm 0.95 μm above 10 W	0.10 μm 0.30 μm above 10 W
Tube target power	10 W	10 W (20 W optional)	20 W
Voltage		30 - 160 kV	
Detector		AspireFP™ Flat Panel Detector	
Resolution	1.4 MP	3 MP	6.7 MP
Frame rate	10 fps	25 fps	30 fps
Digital image processing	16 bit		
Inspection			
Operation	Mouse point and click (joysticks optional)		
Oblique angle view	$2 \times 70^{\circ}$ - No sample rotation required		
Inspection area	510 x 445 mm (20 x 17.5")		
Anti-vibration	Passive AXiS - Active X-ray Image Stabilization		age Stabilization
Geometric magnification	Up to x 2,000 Up to x 2,500		500
Total magnification	Up to x 7,500	Up to x 45,000	Up to x 68,000
Display	Single 24" WUXGA 1920 x 1200	Single 24" WUXGA 1920 x 1200	Twin 24" 4K UHD 3840 x 2160
Installation			
Footprint (W x D x H)	1.57 x 1.50 x 1.90 m		
Weight	1,950 kg		
Power	Single phase 200-230 Vac, 50/60 Hz,16A		
X-ray safety	< 1 µSv / hour		
Air	Not required 5-8 bar clean dry for anti-vibration		

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