# Quadra<sup>™</sup> 7

X-ray Inspection System

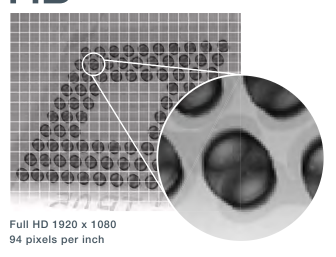
## The Complete X-ray Inspection Solution

The Quadra<sup>™</sup> 7 is designed to deliver unbelievable levels of inspection, speed and ease of use for the demanding electronics market; perfect for any research, development, failure analysis or quality control labs.

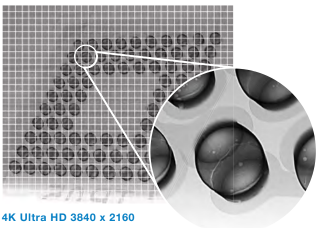
> Highest Feature Recognition at **Full Power**

 $<0.1 \mu m$  up to 10W









185 pixels per inch

### 8 Million

The Quadra<sup>™</sup> 7 comes equipped with two 4K UHD displays and their 8 million pixels to fully show the 50µm pixel pitch and 6.7MP image size of the Aspire FP™ detector. 4K UHD offers up to 4 times the detail compared to standard HD display screens and supports 68,000X total magnification. Allowing you to see sub-micron level features without losing detail.

A high dynamic range at low kV and improved stretch contrast are just a few of the additional features of the Quadra<sup>™</sup> 7 – Seeing is believing!



Options		
X-Plane®		
3D Visualization for X-Plane		
μCT (3D Inspection*)		
Single or Twin Joy Sticks		
Filtering Tray		
Heated Stage		
Template Based Analysis/CAD Editor		

_			
QuadraNT™ Tube			
Туре	Sealed-Transmissive		
Feature Recognition	0.1 µm up to 10W 0.3 µm up to 20W		
Max. Power	20W		
Voltage	30-160kV		

3
_

Lead frame: High dynamic range makes it easy to identify wire bonds, voids and cracks

Aspire FP™ Detector	
Resolution	6.7 MP
Frame Rate	30 fps
Pixel Pitch	50 μm
Digital Imaging Processing	16-bit

Inspection	
Oblique Angle View	70°
Active Anti-Vibration	AXiS - Active X-ray Image Stabilization
Display Resolution (pixel per inch)	185 PPI
Max. Inspection Area	20" x 17.5"
Max. Sample Size	29" x 22.8"
Max. Geometric Magnification	2,500x
Max. Total Magnification	68,000x
Max. Sample Weight Standard Tray	5kg (11lbs)
Additional Carbon Fibre Sample Tray	500g max. sample weight
Monitor	Twin 24" 4K UHD 3840 x 2160 on Fully Flexible Arm Mount

System	
Footprint	1570 W x 1500 D x 1900 H mm
System Weight	1950 kg (4300 lbs)
Power Supply	Single phase 200-230 VAC, 16A
Typical Power Consumption	1KW
Air Supply	4-6 bar clean, dry for anti-vibration
Operation Temperature	10-30°C
Humidity	<85% (non-condensing)
Operation	Mouse
OS	Windows 10 64-bit
X-ray Safety	<1 µSv/hr X-ray leakage Meets all international standards

<sup>\*</sup> Various Software Options

For more information, please contact your Nordson DAGE regional office or speak with your Nordson DAGE representative, all of which are listed on www.nordsondage.com.

#### **Americas**

+1 760 930 3307 Phone sales@nordsondage.com Email

#### China

+86 512 6665 2008 Phone sales.ch@nordsondage.com Email

#### Germany

+49 89 2000 338 200 Phone sales.de@nordsondage.com Email

#### Japan

+81 3 3599 5920 Phone sales.jp@nordsondage.com Email

#### **South East Asia**

+65 6796 9500 Phone sales.sg@nordsondage.com Email

#### **Taiwan**

+886 2 2902 1860 Phone globalsales@nordsondage.com Email

#### **United Kingdom**

+44 1296 317800 Phone globalsales@nordsondage.com Email



LRQ 4009487 BS EN ISO 9001: 2008

Specifications subject to change without prior notice. E & O E Copyright © Nordson DAGE 2016. Other products and company names mentioned are trademarks or trade names of their respective companies.

