

#### The Flexible X-ray Inspection Solution

Quadra<sup>™</sup> 5 offers excellent functionality and sub micron image quality. Images are acquired at 3MP resolution and displayed in real time on a High Definition 24" monitor.

Quadra 5 shares many of the same accessories as Quadra<sup>™</sup> 7, including the µCT acquisition stage, heated sample stage for solder reflow simulation, X-ray dose filtering and thin sample trays.

#### See the Finest Details

Over 30 advanced image enhancement filters create clear, easy to interpret images from the Aspire FP<sup>™</sup> detector.

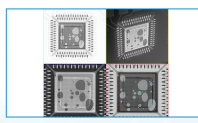
### **Simplicity as Standard**

Gensys<sup>™</sup> proprietary control and measurement software features an intuitive point and click interface so even occasional users can acquire high quality X-ray images quickly, and with minimal training.

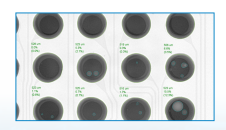


#### **Maintenance Free**

The QuadraNT<sup>™</sup> X-ray source uses proprietary filament free technology, so regular preventative maintenance visits are not required, reducing your downtime and running costs.



4-way split screen view with filters and void calculations for easier identification.



Automatic BGA void calculations with exportable reports.



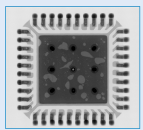
Head-in-Pillow effortlessly identified using X-Plane<sup>®</sup>.

Seeing is Believing<sup>™</sup> Quadra

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# Specifications at a Glance

Options	
X-Plane <sup>®</sup>	View sample slices without additional CT hardware
Visualization for X-Plane	Create 3D models from X-Plane data
μCT	Create high resolution 3D models with the $\mu\text{CT}$ sample stage
Heated Stage	Simulate reflow oven conditions, view solder processes in real time
HDR	High Dynamic Range Imaging enables you to see defects in very bright and very dark areas of the same image
Joysticks	For joystick navigation and zoom
Barcode Reader	Track samples easily
Second Monitor	See board overview and reference images more clearly
Filtering Tray	Reduce sample X-ray dose
Thin Sample Tray	Acquire clearer images of thin samples at low kV
Reel Handler	Inspect components packaged on tape and reel



Pad voiding in a QFN.

QuadraNT™X-ray Tube		Asp
Туре	Filament free transmissive	Res
Feature Recognition	0.35 μm (0.95 μm above 10 W)	Frai
Target Power	20 W	Pixe
Voltage	30-160 kV	Digi
Inspection		Syst
Oblique Angle View	2 × 70° - No sample rotation	Foo
obliquer ingle tren	required	Syst
Anti Vibration	AXiS - Active X-ray Image Stabilization	Pov
Display Resolution	94 PPI	Тур
Inspection Area	510 x 445 mm (20 x 17.5")	Air
Geometric Magnification	2,500x	Ope
Total Magnification	45,000x	Hur
Comple Weight (stored and two )		Оре
Sample Weight (standard tray)	5 kg (11 lbs)	OS
Display	Single 24" WUXGA 1920 x 1200 on Fully Flexible Arm Mount	X-ra

Aspire FP™ Detector	
Resolution	3 MP
Frame Rate	25 fps
Pixel Pitch	50 µm
Digital Imaging Processing	16-bit

Footprint   1570 W x 1500 D x 1900 H mm     System Weight   1950 kg (4300 lbs)     Sower Supply   Single phase 200-230 VAC, 50/60 Hz, 16A     Sypical Power Consumption   1kW     Surply   5-8 bar clean, dry for anti-vibration     Operation Temperature   10-30°C     Aumidity   <85 % (non-condensing)     Operation   Windows 10 64-bit     OS   Windows 10 64-bit		
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<- γ μSv/hr Meets all international	Operation	Mouse point and click
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