

## The Flexible X-ray Inspection Solution

Quadra<sup>™</sup> 5 offers excellent functionality for applications where sub micron level image resolution and 10W X-ray power is sufficient. 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>TM</sup> 7, including the  $\mu$ CT 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>TM</sup> detector.

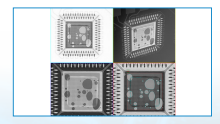
### Simplicity as Standard

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.

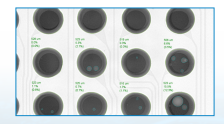


#### **Maintenance Free**

The QuadraNT™ 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®

Seeing is Believing™

QUADRA

# Specifications at a Glance

#### **Options**

High Power Upgrade

X-Plane®

Visualization for X-Plane

иСТ

**Heated Stage** 

Template Based Analysis

Joysticks

Barcode Reader

**Second Monitor** 

Filtering Tray

Thin Sample Tray

10W to 20W

View sample slides without additional CT hardware

Create 3D models from X-Plane data

Create high resolution 3D models with the µCT sample stage

Simulate reflow oven conditions, view solder processes in real time  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

Use existing design data to create automatic inspection routines

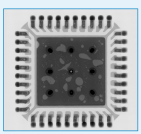
For joystick navigation and zoom

Track samples easily

See board overview and reference images more clearly

Reduce sample X-ray dose

Acquire clearer images of thin samples



Pad voiding in a QFN

QuadraNT™ X-ray Tube	
Туре	Filament free transmissive
Feature Recognition	0.35µm (0.95µm above 10W)
Max. Power	10W (optional 20W)
Voltage	30-160kV

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

System	
Footprint	1570 W x 1500 D x 1900 H mm
System Weight	1950 kg (4300 lbs)
Power Supply	Single phase 200-230 VAC, 50/60 Hz, 16A
Typical Power Consumption	1KW
Air Supply	5-8 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 Meets all international standards











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