

The Flexible X-ray Inspection Solution

Quadra[™] 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[™] 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[™] detector.

Simplicity as Standard

Gensys[™] 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 | |
|---------------------------|--|
| X-Plane [®] | 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 μCT 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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