XD7600NT Diamond FP

X-ray Inspection System

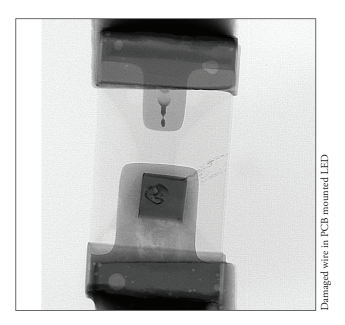
Ultimate Flat Panel X-ray Inspection System



Advantages

- Nordson DAGE NT100 Maintenance-Free, Sealed-Transmissive X-ray Tube
- < 0.1µm (100nm) Feature Recognition Tube
- 160 kV Tube with Up to 10 W Target Power - Always Retains Sub-Micron Ability
- Nordson DAGE 3 Mpixel @ 25fps Long Lifetime **CMOS Flat Panel Detector Including Real Time Image Enhancements**
- Geometric Magnification 2,500 X, System 7,100 X and Total 35,500 X with Digital Zoom
- 29" x 22.8" (736 x 580 mm) Maximum Board Size
- 70° Oblique Views Without Loss of Magnification
- AXiS Active X-ray Image Stabilisation and 24" **Primary and Secondary TFT LCD Monitors**
- Highest Quality Real Time Imaging and Extended System and Tube Warranty as Standard
- Option: µCT (3D Inspection)

Nordson DAGE, the only x-ray company whose focus is on x-ray electronics inspection, offers the Nordson DAGE sitting below the isocentric 'move and tilt' of the detec-XD7600NT Diamond FP x-ray inspection system that uses the latest technology, flat panel detector to provide the ultimate choice for the highest quality real time x-ray imaging. The unique Nordson DAGE NT maintenancefree, sealed transmissive x-ray tube, providing 0.1 µm feature recognition and up to 10 W of target power, together with the 3 Mpixel long lifetime CMOS flat panel detector ming skills. Optional upgrades include µCT. makes this jewel of a system the choice for the highest performance and highest magnification real-time imaging. Crystal Clear X-ray Inspection. Nordson DAGE.



The vertical system configuration, with the x-ray tube tor, all controlled through the simple, joystick-free, 'point and click' operation of the Nordson DAGE Image Wizard Software provides the safe and collision-free inspection required for all applications. All these tasks can be simply and quickly automated from within the standard Nordson DAGE software without the need for program-



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Specifications

- Nordson DAGE NT100 sealed-transmissive, filament-free x-ray tube:
 - < 0.10 μm feature recognition 30 160 kV for < 4 W target power
 - < 0.95 μm feature recognition when above 4 W target power
 - 10 W maximum target power above 110 kV
 - automated tube stabilisation
 - 3 years tube warranty
- 2,500 X geometric magnification (7,100 X system magnification)
- 35,500 X total magnification including digital zoom
- Easy, collision-free, high magnification inspection:
 - even at oblique angle views
 - joystick-free, 'point and click' operation
- Maximum board size: 29" x 22.8" (736 x 580 mm) with reduced magnification
- Maximum inspection area: 20" x 17.5" (508 x 444 mm)
- 70° oblique angle views:
 - for 360° around a point of interest
 - isocentric manipulator configuration keeps features in field of view
- Long Lifetime CMOS digital detector with 1940 x 1530 pixels (3 Mpixels)
 - 25 fps full-frame 'real time' image acquisition
 - real time image enhancements
- 16-bit digital image processing
- AXiS Active X-ray Image Stabilisation anti-vibration control
- Two 24" TFT LCD operator display monitors
- Nordson DAGE Image Wizard operating software including:
 - automated and manual component fault analysis including BGA & QFN
 - simple to create and use robust automated inspection routines
 - plated through hole (PTH) fill percentage calculation
 - accurate measurement functions
 - automated and manual die attach / area void calculation
 - patented¹ x-ray navigation map for easy fault location
 - simple to use, no complicated joysticks required
- Fully lead-shielded system safety cabinet:
 - providing $< 1 \mu Sv/hr x$ -ray leakage
 - meets all international standards
- 2 years system warranty

Options

- µCT choices with system order or as a retro-fit
- X-Plane™ 2
- 30" TFT LCD Monitors
- Joystick control (X,Y or X, Y & Z)
- · Barcode reader

System

- Size: 57" x 67" x 77.5" (w x d x h)
- Size: 1450 x 1700 x 1970 mm (w x d x h)
- System Weight: 1950 kg (4300 lbs)
- Maximum Sample Weight: 5 kg (11 lbs)
- Power: Single Phase 200 230Vac, 16A
- Max.Power Consumption: 1000 W Max.
- Air: 4 6 bar clean, dry for anti-vibration
- Operating Temp. Range: 10 30°C
- Humidity: < 85% (non-condensing)

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

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