

# EXPLORER<sup>®</sup> one

**X-ray Inspection** 



www.nordsondage.com

Nordson

MARCH

Plasma treatment and

processing equipment

for the packaging of

microelectronics from

wafer level through to

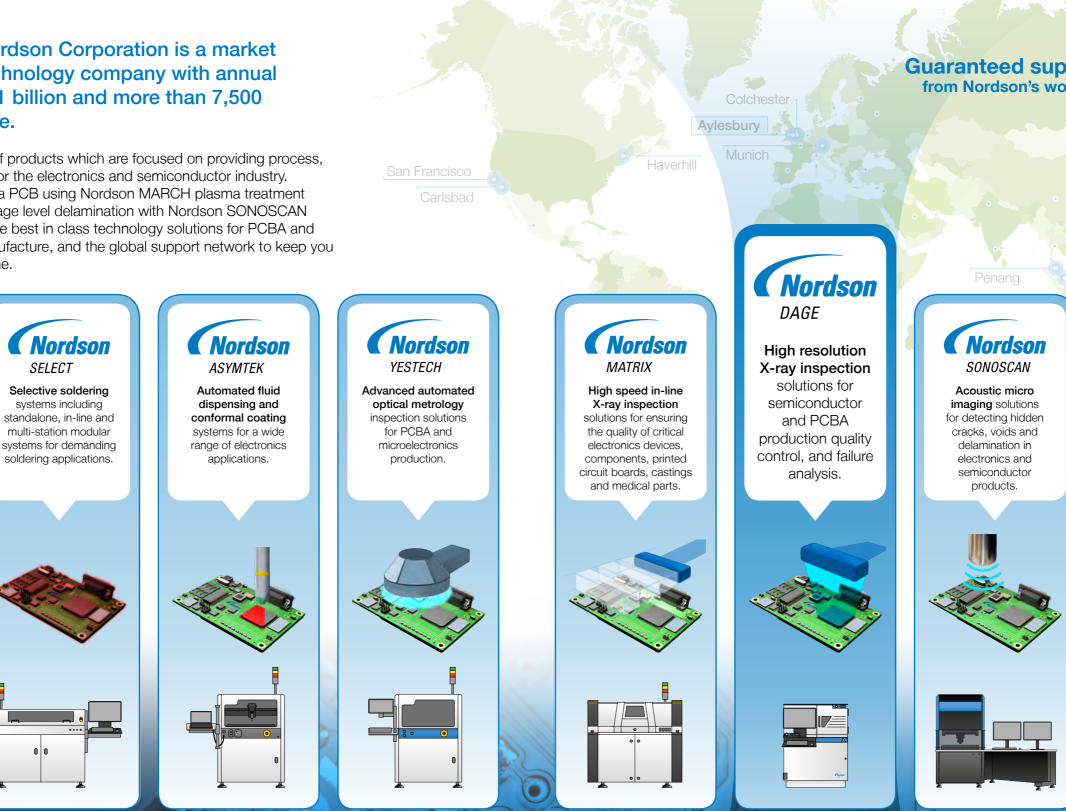
PCB.

### **The Electronics People**

Founded in 1954, Nordson Corporation is a market leading industrial technology company with annual revenues of over \$2.1 billion and more than 7,500 employees worldwide.

Nordson offers a wide range of products which are focused on providing process, test and inspection solutions for the electronics and semiconductor industry. Whether you need to prepare a PCB using Nordson MARCH plasma treatment technology, or check for package level delamination with Nordson SONOSCAN acoustic inspection, we provide best in class technology solutions for PCBA and package level electronics manufacture, and the global support network to keep you running and minimize downtime.

SELECT



#### **Guaranteed support** from Nordson's worldwide network





Bond testing and materials testing quality control solutions for semiconductor and PCBA production, and failure analysis labs.

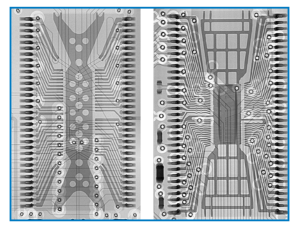




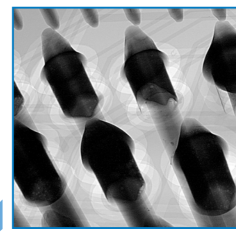
### **Prove Your Quality**

Ever increasing requirements for durability and reliability, along with a continuous drive to smaller components means that ensuring quality product manufacture is now more important than ever.

Explorer<sup>™</sup> one X-ray inspection delivers proof of the quality of your product before it leaves the factory. Reduce costly returns from the field and the associated damage to reputation and future business.



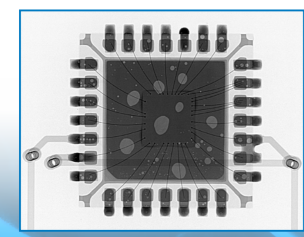
Keep your supply chain free of counterfeit components. X-ray inspection shows you inside semiconductor packages so you can compare with known good images.



Measure PTH solder filling and voiding.

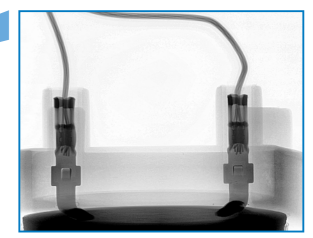
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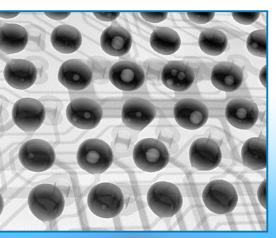


Inspect QFN and QFP solder quality and pad voiding.





Inspect cable quality.



Confirm BGA reflow quality, quantify voiding and find defects such as head in pillow, bridging and open joints.

### **Turn Images into Solutions**

Explorer<sup>™</sup> one enables you to quickly understand the quality of your products by delivering the clearest X-ray images. Market leading image quality makes it quick and easy to locate and qualify potential defects and make pass/fail judgements fast.

#### Unique, integrated technology

Explorer one features proprietary technology at every step of the image chain, from generating and detecting X-rays through to image enhancement and measurement. Every component has one purpose: to create the highest quality images for electronics inspection.

#### Quadra<sup>®</sup> X-ray tube technology

High quality images begin with the X-ray source. Explorer one uses QuadraNT® X-ray tube technology, also used in our Quadra series of X-ray inspection tools, to deliver market leading image quality at every power level, maintenance free.



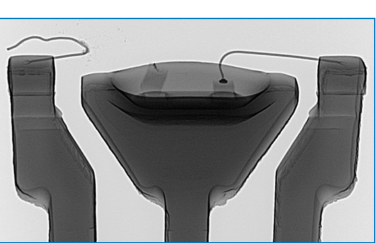
#### **Designed for electronics**

See features as small as  $2 \,\mu$ m. This is the difference between detecting a bond is present and seeing it in high detail.

The AspireFP<sup>®</sup> one flat panel detector, developed specifically for Explorer one, is optimized to give the highest contrast in electronics samples.







Multicolor LED with blown bond wire and detached die.

defects faster.



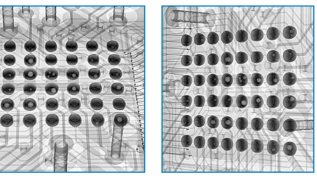
confirm BGA reflow quality.

### Up is always up

Never lose your way. Explorer one's unique dual axis oblique viewing keeps the board orientated up, whichever side you look at it from. The sample is never rotated.

#### Bring out the finest details

Over 30 advanced filters bring out the sharpest images and show the finest details, allowing you to find features and



Oblique views from below (left image) and from the side (right image) make it easy to

### **Simplicity as Standard**

Quickly inspect a high mix of electronics products. Explorer<sup>™</sup> one enables operators and occasional users to perform quality inspection quickly, easily and with minimal training so you can maximize your throughput.

#### Automated inspection routines

Save time inspecting batches of boards with automatic inspection routines. Program a routine once, using component layout design data to assist, then simply insert the board and click to go.

Reports, generated in seconds may be saved locally or on a central database.

#### Fast

Explorer one gives the real-time image feedback you need to navigate around products and find defects fast.

#### Compliance

In-built tools for dimension measurement, BGA void analysis, bump diameter and roundness and through hole filling make quick work of finding and characterizing defects, helping you achieve **IPC-A-610** and **IPC-7095** compliance.

Never lose your way with the component location overlay. Move straight to any device on the board with a single click. Know which part you are inspecting as you move around.

### **Super Compact Footprint**

Our smallest, lightest X-ray inspection system yet, Explorer<sup>™</sup> one balances board size and system footprint, giving you a system which is easy to site and quick to install, so you can be up and running fast.

#### Peace of mind

Nordson's worldwide support network ensures help is always at hand, so you get the most from your Explorer throughout its entire lifecycle. Nordson's regional service centers and established support network offers a fast, regional response.

#### Make the most of your space

Our unique double oblique angle detector geometry inspects 300 x 300 mm boards from every side without requiring a size restricting circular rotation table.

#### Reduce your downtime and costs

Explorer one is a maintenance free, oil free X-ray inspection system. Regular preventative maintenance visits are not required to guarantee optimum X-ray performance. Simply inspect and radiation check annually.



### EnviroShield<sup>™</sup> Technology

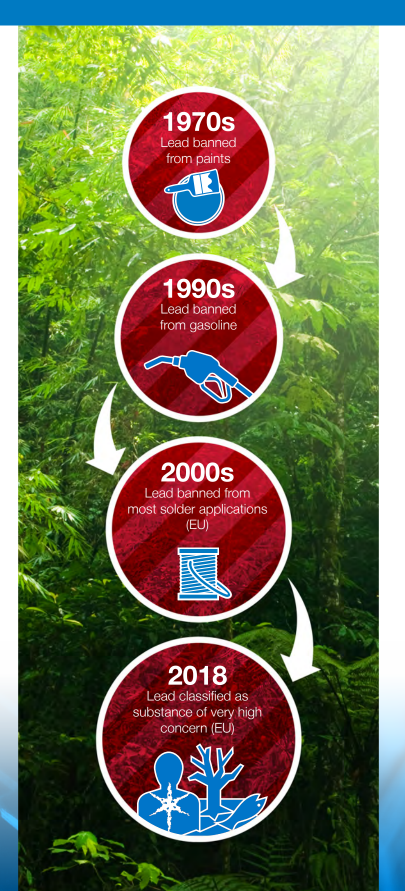
Lead containing compounds have been progressively withdrawn from use in consumer products over recent years, and specific initiatives such as the EU RoHS directive continually seek to minimize lead and other hazardous substances from entering the environment.

Despite this trend, lead is still in widespread use for shielding X-ray radiation, and is permissible in the EU through a RoHS exemption. However, as we developed Explorer<sup>™</sup> one we saw an opportunity to make a fundamental change for the better. We developed EnviroShield<sup>™</sup>.

EnviroShield is a new proprietary (patent pending), lead free X-ray shielding technology from Nordson DAGE. It is nontoxic and easy to dispose of at end of life. We hope EnviroShield in Explorer one will help us divert hundreds of tonnes of lead from being used in the future.

At Nordson DAGE we already take steps to promote a supply chain that is free of conflict minerals. With EnviroShield technology, you can now help reduce the amount of lead consumed in the future.





### **Begin Your Journey**

Start your X-ray journey with Nordson DAGE. Explorer<sup>™</sup> one and Quadra<sup>®</sup> 3 make quick work of production PCB inspection. Quadra 5 and 7 feature superior magnification and power for advanced PCB, package and wafer level inspection, and failure analysis.

Quadra and Explorer both feature the intuitive, point-and-click Gensys<sup>®</sup> X-ray Inspection Software. If your operators are trained on Explorer one, they will already be able to operate Quadra.



## **Specifications at a Glance**

	EXPLORER <sup>®</sup> one
X-ray Tube	QuadraNT <sup>®</sup> filament free transmissive
Feature recognition	2 µm
Output power	10 W
Voltage	30 - 90 kV
Detector	AspireFP <sup>™</sup> Flat Panel Detector
Resolution	1.4 MP
Frame rate	10 fps
Digital image processing	16 bit
Inspection	
Oblique angle view	2 × 60° - No sample rotation required
Inspection area	300 x 300 mm (12" x 12")
Magnification	Up to x 400
Display	Single 22" WUXGA 1920 x 1080
Operation	Mouse point and click
Software	
Navigation	Navigation map showing active region, split screen for comparing multiple regions, 360° feature orbit
Image enhancement	Image averaging, exposure control, contrast filters, live enhancement filters
Measurement	Dimension measurement, void analysis, plated through hole fill level, pad analysis, BGA and QFN measurement
Automation	Automated inspection recipes, barcode reader (optional) for sample tracking, component location overlay
Safety features	Anti collision, low X-ray dose mode
Platform	Windows <sup>®</sup> 10
Installation	
Footprint (W x D x H)	1.05 x 1.30 x 1.38 m (41.3" x 51.2" 54.3")
Weight	750 kg (1,650 lbs)
Power	Single phase 220-230 Vac, 50/60 Hz, 16 A
Air supply	Not required
X-ray safety	$< 1 \mu$ Sv / hour, meets all international standards
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