

Unovis Solutions Advanced Research for Electronic Assemblies Consortium

Nordson DAGE Case Study

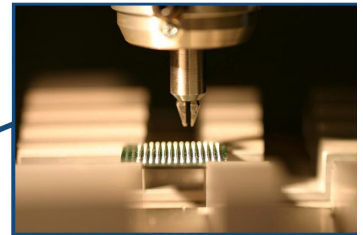
Nordson DAGE is the market leading provider of award winning bond testing systems for destructive and non-destructive mechanical testing of electronic components. This case study demonstrates our commitment to providing solutions that help our customers succeed.

Founded in the early 1990's, the Advanced Research for Electronic Assemblies (AREA) Consortium is now part of Unovis Solutions, the knowledge-based solutions provider of custom electronic assemblies, a division of Universal Instruments. The goal of the AREA Consortium is to develop a fundamental, mechanistic understanding of the materials and processes utilized in electronics assembly - with special focus on maximizing assembly yields and long-term reliability. Recent research topics include solder pad fragility, lead-free solder and flip chip assembly and reliability, and PCB (printed circuit board) and component damage.

In Action

In order to gain a better understanding of the mechanical handling or robustness of PCBs when in service, the AREA Consortium perform shear and pull tests using the Nordson DAGE 4000 and 4000HS (high speed) machines.

One particular research project which utilized the Nordson DAGE machines, assessed the cracking of the laminate under solder connect pads ('pad cratering') on PCBs. As Brian Roggeman, Process Research Engineer in the AREA Consortium explains: "Although interconnect failure is generally seen as a solder joint reliability issue, pad cratering is gaining significant focus as a critical failure mode of PCB technology."



Nordson DAGE 4000 bond tester performing a cold bump pull test

“ Nordson DAGE provide a fantastic turnkey solution for bond testing. Having the Nordson DAGE machines in our laboratory provides us with the ability to accomplish research that would otherwise be out of reach. ”

Brian Roggeman
Process Research Engineer
Unovis Solutions AREA Consortium

In Action continued

The initial stage of the project involved performing cyclic tests on the pads using a Nordson DAGE 4000 machine to measure the resistance to the cyclic loading, indicating the lifetime of the pads. The Consortium went on to acquire a Nordson DAGE 4000HS machine to extend the research to issues associated with overstress as opposed to wear-out in cyclic loading. This is a critical concern for a range of different products and applications. The 4000HS machine will play a major role in the next phase of the research by measuring fracture energy and force as a complement to cyclic loading.

“Nordson DAGE provide powerful tools which enable us to understand circuit board integrity” said Roggeman. “Using the Nordson DAGE machines enabled us to speed up our research - no assembly was required as the testing was done on raw PCBs.

Why Nordson DAGE?

The AREA Consortium wanted a machine that would improve efficiency while offering maximum integrity. The Nordson DAGE machines offered this and much more. Additionally, the Consortium recognized Nordson DAGE as a key player in bond testing technology. “Nordson DAGE provide a fantastic turnkey solution for bond testing” enthused Roggeman. “The Nordson DAGE 4000 system is easily configurable with a wide range of fixtures and accessories to perform pull and shear applications through to more complex bump and pull tests.”

To obtain the ‘Assessment of PCB Pad Cratering Resistance by Joint Level Testing’ paper published in 2008 by the Electronic Components and Technology Conference (ECTC) contact the ECTC (<http://ectc.net>).

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

United Kingdom

+44 1296 317800 **Phone**
dpi-sales@nordsondage.com **Email**

Americas

+1 510 683 3930 **Phone**
sales@nordsondage.com **Email**

Germany

+49 7021 950690 **Phone**
sales@nordsondage.de **Email**

China

+86 512 6665 2008 **Phone**
sales@dagechina.com **Email**

Japan

+81 432 995851 **Phone**
sales@dagejapan.com **Email**

South East Asia

+65 655 27533 **Phone**
dageplc@nordsondage.com **Email**