

FOR RELEASE: Immediately
CONTACT: Elaine Yeomans
Marketing Communications Manager
Elaine.yeomans@nordson.com

25 Faraday Road
Aylesbury, Bucks, HP19 8RY
UK

DAGE Is Honoured with a Prestigious Queen’s Award for Enterprise for International Trade

Aylesbury, Bucks, UK – April 2020 – DAGE Products, part of [Nordson ELECTRONICS SOLUTIONS](#), is proud to announce that the company is one of 220 organizations nationally to be recognised with a prestigious Queen’s Award for Enterprise. Announced on Tuesday 21 April, DAGE has been recognized for its excellence in international trade.

Over the past three years, the company has grown its overseas sales by more than 50% with profits increasing by almost 150%. Its ongoing commitment to research and development, via its dedicated R&D facility in Colchester UK, has enabled it to design and manufacture world-class, market-leading Bond Test and X-ray inspection systems to meet the ever-increasing technological demands of its customers within the PCBA and semiconductor electronics sectors.



The DAGE head office and manufacturing facilities are based in Aylesbury, UK. With offices in China, Germany, Japan, Korea, Singapore, Taiwan and the USA, it offers a strong local service and support network to ensure customers receive the highest level of attention.

Mani Ahmadi, General Manager of DAGE, commented, “We are proud to win this award as a recognition of our growth and success in providing the best test and inspection solution to our customers. It is a testament to our employees in UK and all around the world.”

Now in its 54th year, the Queen’s Awards for Enterprise are the most prestigious business awards in the UK, with winning businesses able to use the esteemed Queen’s Awards emblem

for the next five years. DAGE will celebrate its award during a royal reception for Queen's Awards winners later in the year.

About Nordson ELECTRONICS SOLUTIONS

[Nordson ELECTRONICS SOLUTIONS](#) offers its customers a robust product portfolio, including precision fluid dispensing, plasma treatment, selective soldering, and test and inspection capabilities. Comprised of eight complimentary product brands – [ASYMTEK Products](#), [DAGE Products](#), [DIMA Products](#), [MARCH Products](#), [MATRIX Products](#), [SELECT Products](#), [SONOSCAN Products](#) and [YESTECH Products](#) – Nordson ELECTRONICS SOLUTIONS is uniquely positioned to serve its customers with best-in-class precision technologies, passionate sales and support teams, global reach, and unmatched consultative applications expertise.

About Nordson Corporation

[Nordson Corporation](#) (Nasdaq: NDSN) is one of the world's leading producers of precision dispensing equipment that applies adhesives, sealants, coatings and other materials to a broad range of consumer and industrial products during manufacturing operations. The company also manufactures equipment used in the testing and inspection of electronic components as well as technology-based systems for curing and surface treatment processes. Headquartered in Westlake, Ohio, Nordson has direct operations and sales support offices in more than 30 countries.

About Queen's Awards for Enterprise

The Queen's Awards for Enterprise are the most prestigious business awards in the UK. The awards were first established in 1965 and since then over 7000 companies have achieved a Queen's Award.

The awards celebrate the success of exciting and innovative businesses which are leading the way with pioneering products or services, delivering impressive social mobility programmes or showing their commitment to excellent sustainable development practices.

This year 220 UK businesses have been recognized for their contribution to International Trade, Innovation, Sustainable Development and Promoting Opportunity (through Social Mobility). 4 of these businesses won double awards.

The Queen's Awards for Enterprise 2020 include:

• 128 awards for International Trade • 66 awards for Innovation • 19 awards for Sustainable Development • 7 awards for Promoting Opportunity (through Social Mobility)