

PRESS RELEASE 293E

Micronic Mydata receives order for laser direct imaging (LDI) tool

Täby, Sweden – 28 January, 2013 – Micronic Mydata AB (publ), listed on NASDAO OMX Nordic Stockholm, Small Cap: MICR, today announced an order for an LDI 5s tool – a revolutionary direct write lithography technology enabling sub-10 micron manufacturing of advanced chip packaging substrates.

Micronic Mydata's LDI 5s series direct imaging tool has been developed to manufacture the most advanced substrates used in the production and assembly of leading edge semiconductor chips. These chips are a part of our everyday lives, found in everything from smart phones to computers and large screen TVs. This production tool shipment is expected to occur during the first quarter, 2014.

"This purchase order represents a significant step toward industry acceptance of Micronic Mydata's LDI technology", commented Lars Josefsson, President and CEO at Micronic Mydata AB.

Micronic Mydata has been working with industry leaders to develop and refine a production-worthy solution for cost-effective patterning of advanced substrates. The two development tools in the field proved to be key factors in enhancing the platform design and demonstrating integrated performance.

Company contact:

Lars Josefsson President and CEO Tel: +46 8 638 52 00 lars.josefsson@micronic-mydata.com

About Micronic Mydata AB

Micronic Mydata AB is a Swedish high-tech company engaged in the development, manufacture and marketing of production equipment to the electronics industry. The products consist of pattern generators including mask writers and direct writers for the production of photomasks and substrates as well as advanced surface mount technology (SMT) equipment. The pattern generators are used by the world's leading electronics companies in the manufacture of semiconductor circuits, for advanced electronic packaging and displays used in PC tablets, smart phones, TVs and computers. The SMT equipment is used for surface mounting of electronic components and stencil free jetting of solder paste. The SMT equipment is used, among others, by large and small manufacturers of electronics in aerospace, aviation and telecom. Micronic Mydata headquarters is located in Täby, north of Stockholm and the Group has subsidiaries in China, France, Germany, Japan, Singapore, South Korea, Taiwan, the Netherlands, United Kingdom and the United States. For more information see our web site at: www.micronic-mydata.com

www.micronic-mydata.com