



PRESS RELEASE

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Micronic receives an order for three pattern generators for electronic packaging applications

Täby, Sweden, September 29, 2000 – Micronic Laser Systems AB (OM Stockholm Exchange: MICR), who is at the forefront in semiconductor and display laser pattern generators for the production of photomasks to the world wide electronic industries, is pleased to announce today that we have received an order for three laser pattern generators. The systems will be used for photomask production for state-of-the-art electronic packaging for the semiconductor industry. Delivery will take place during the first half year of 2001.

“This order shows that Micronic’s wide product range meets the demands of the electronics industry”, says Bert Jeppsson, President and CEO of Micronic Laser Systems AB.

About Micronic Laser Systems

Micronic Laser Systems is a Swedish high-tech company engaged in the development, manufacture and marketing of a series of extremely accurate laser pattern generators for the production of photomasks. The technology involved is known as microlithography. Micronic’s systems are used by the world’s leading electronics companies in the manufacture of television and computer displays, semiconductor circuits and semiconductor packaging components. Micronic is located in Täby, north of Stockholm and at present has subsidiaries in the United States and Japan and a service office in Taiwan. Micronic, with net sales of SEK 213 million (1999), has around 230 employees worldwide.