Press release Täby, December 5, 2023

Mycronic receives order for an SLX mask writer

Mycronic AB (publ) has received an order for an SLX mask writer from a new customer in Asia. The order value is in the range of USD 5-7 million. Delivery of the system is planned for the first quarter of 2025.

The SLX laser mask writer meets rising demand for photomasks for the semiconductor industry and a future need for replacement and modernization. Photomasks manufactured by laser mask writers are of high importance and account for a majority of all photomasks produced for semiconductor manufacturing. SLX is a modern and energy efficient mask writer based on the same technology as Mycronic's mask writers for displays.

"Thanks to the modern SLX platform, we can successfully keep gaining market share and thereby grow the installed base of SLX mask writers serving the semiconductor industry", says Charlott Samuelsson, Sr VP Pattern Generators at Mycronic.

Mycronic's Pattern Generators division provides mask writers for display manufacturing and production of semiconductors.

For additional information, please contact:

Charlott Samuelsson Sr VP Pattern Generators Tel: +46 70 984 42 82 E-mail: charlott.samuelsson@mycronic.com

Sven Chetkovich Director Investor Relations Tel: +46 70 558 39 19 E-mail: sven.chetkovich@mycronic.com

The information in this press release was published on December 5, 2023, at 2:00 p.m. CET.

About Mycronic

Mycronic is a Swedish high-tech company engaged in the development, manufacture and marketing of production equipment with high precision and flexibility requirements for the electronics industry. Mycronic's headquarters are located in Täby, north of Stockholm and the Group has subsidiaries in China, France, Germany, Japan, Mexico, the Netherlands, Singapore, South Korea, United Kingdom, United States and Vietnam. Mycronic is listed on Nasdaq Stockholm. <u>www.mycronic.com</u>

Mycronic AB

Mycronic AB PO Box 3141 SE-183 03 Täby Sweden Reg office: Stockholm Reg no: 556351-2374 Vat no: SE556351237401