

Mycronic receives order for a Prexision 800 Evo

Mycronic AB (publ) has received an order for a Prexision 800 Evo mask writer for display applications for deployment in Asia. The order is valued between USD 35 and 40 million. Delivery of the Prexision 800 Evo is scheduled for the first quarter of 2021.

Mycronic offers mask writers for the manufacture of photomasks within different areas of application. These are display manufacturing (TV, smartphones and tablets) and applications within multi-purpose, a broad segment comprising many different application areas. In addition, Mycronic recently launched SLX, a new laser mask writer for the semiconductor industry.

A fully equipped Prexision 800 Evo can, while maintaining productivity, produce patterns that are almost 25 percent more compact than previously possible. This ensures efficient production of the most advanced and critical photomasks for AMOLED displays for smartphones and tablets.

"Receiving the fourth order for a Prexision 800 Evo is a confirmation that Mycronic's most advanced mask writer is firmly established in the photomask industry, supporting the latest technology trends in the display market", says Charlott Samuelsson, Sr VP Pattern Generators at Mycronic.

For additional information, please contact:

Charlott Samuelsson
Sr VP Business Area Pattern Generators
Tel: +46 709 844 282
charlott.samuelsson@mycronic.com

Tobias Bülow
Director Investor Relations
Tel: +46 734 018 216
tobias.bulow@mycronic.com

The information in this press release was published on March 4, 2020 at 8:00 a.m.

About Mycronic

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