

PRESS RELEASE

356E

Mycronic receives the first order for a Prexision-MMS system

Täby, 7 January, 2016 - Mycronic AB (publ), has received order for a Prexision-MMS for quality assurance of advanced photomasks from a customer in Asia. The system is scheduled to be delivered in mid-2017.

The Prexision-MMS, which was launched in April, 2015, is the most advanced system for measurement of placement accuracy on photomasks. This measurement performance is needed to assure the quality of the most critical photomasks and to ensure they meet all specified requirements.

"The combination of a Prexision-80 and a Prexision-MMS offers the quality and production efficiency necessary for display manufacturing in the future", says Magnus Råberg, Senior VP and General Manager Pattern Generators at Mycronic AB. "We offer products that solve the challenges our customers face, thereby enabling high quality progress within display manufacturing."

Mycronic launched the Prexision-MMX in April 2015 and the price is in the span USD 14-17 million. This is the first order for a fully developed measurement system, which is reflected in a lower price.

Contacts at Mycronic:

Magnus Råberg Sr VP & General Manager PG Tel: +46 8 638 52 00

magnus.raberg@mycronic.com

Per Ekstedt CFO

Tel: +46 8 638 52 00 per.ekstedt@mycronic.com

About Mycronic AB

Mycronic AB is a Swedish high-tech company engaged in developing, manufacturing and marketing of production equipment for the electronics industry. Mycronic headquarters are located in Täby, north of Stockholm and the Group has subsidiaries in China, France, Germany, Japan, Singapore, South Korea, the Netherlands, United Kingdom and the United States. For more information see our web site at: www.mycronic.com

Mycronic AB (publ) is listed on NASDAQ Stockholm, Mid Cap: MYCR.

The information is of the type that Mycronic is required to disclose under the Financial Instruments trading Act and/or the Swedish Securities Markets Act. The information was submitted for publication on 7 January, 2016.