



## Press release

Billerica, August 28, 2018

### **MRSI launches new MRSI-H3TO die bonding product family targeted at the 5G wireless network supply chain**

MRSI Systems (Mycronic Group) is launching the MRSI-H3TO, a new 3 $\mu$ m high speed die bonder which will be the first of its kind to address the multi-die and multi-process requirements, delivering industry leading throughput, superior flexibility, and future-proven 3 $\mu$ m placement accuracy.

The MRSI-H3TO is tailored for WDM/EML-TO or other multi-die multi-processing TO-can photonic devices to support the upcoming 5G wireless network. It enables our photonics customers to meet their manufacturing challenges, by allowing them to stay competitive in this high volume and high mix production environment.

The upcoming 5G wireless deployment will need higher bandwidth in signal transportation through front-haul and back-haul fiber optic systems within the fiber-to-home / premise network. As a result, WDM & EML types of lasers and other multi-die optical receivers in TO-can packages are required. These new TO-can based devices demand a new class of high speed die bonder that is capable of multi-die and multi-process production in one machine, in order to achieve the best throughput.

The new MRSI-H3TO builds on the key technological building blocks featured in our field proven high speed MRSI-HVM3 platform including a dual-head motion system that performs TO pick-and-place/handling and die bonding in parallel. In addition it encompasses our on the “on-the-fly” auto tool changer that has twelve vacuum tips/collets integrated on the bonding head for zero time tool change between dies.

“The new MRSI-H3TO is exactly the type of die bonder our customers were demanding to manufacture the next generation of TO-can photonic devices, such as WDM & EML-TOs. It has the industry leading throughput without sacrificing flexibility, accuracy or reliability,” states Dr. Yi Qian, Vice President of Product Management of MRSI Systems. “MRSI is pleased to meet the new market needs to support 5G wireless deployment with the launch of our new high speed, flexible die bonder for high volume manufacturing of TO-can based photonic packaging,” said Mr. Michael Chalsen, President of MRSI Systems.

MRSI Systems is exhibiting at China International Optoelectronic Expo (CIOE) with our partner CYCAD Century Science and Technology (Booth #1C66) in Shenzhen, September 5-8, 2018 and ECOC (Booth #577) in Rome, Italy, September 24-26, 2018.

**For additional information, please contact:**

Dr. Yi Qian  
Vice President of Product Management, MRSI Systems  
Tel: +1 (978) 667-9449, e-mail: [yi.qian@mrsisystems.com](mailto:yi.qian@mrsisystems.com)  
Time Zone: ET – Eastern Time

Tobias Bülow  
Director IR & Corporate Communications, Mycronic  
Tel: +46 734 018 216, e-mail: [tobias.bulow@mycronic.com](mailto:tobias.bulow@mycronic.com)  
Time Zone: CET – Central European Time

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**About MRSI Systems**

MRSI Systems, part of Mycronic Group, is the leading manufacturer of fully automated, high-speed, high-precision and flexible eutectic and epoxy die bonding systems. We offer “one-stop-shop” solutions for research and development, low-to-medium volume production, and high volume manufacturing of photonic devices such as lasers, detectors, modulators, AOCs, WDM/EML TO-Cans, Optical transceivers, LiDAR, VR/AR, sensors, and optical imaging products. With 30+ years of industry experience and our worldwide local technical support team, we provide the most effective systems and assembly solutions for all packaging levels including chip-on-wafer (CoW), chip-on-carrier (CoC), PCB, and gold-box packaging. For more information visit [www.mrsisystems.com](http://www.mrsisystems.com). MRSI Systems is part of the Mycronic Group.

**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 is 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. Mycronic (MYCR) is listed at Nasdaq Stockholm. [www.mycronic.com](http://www.mycronic.com)