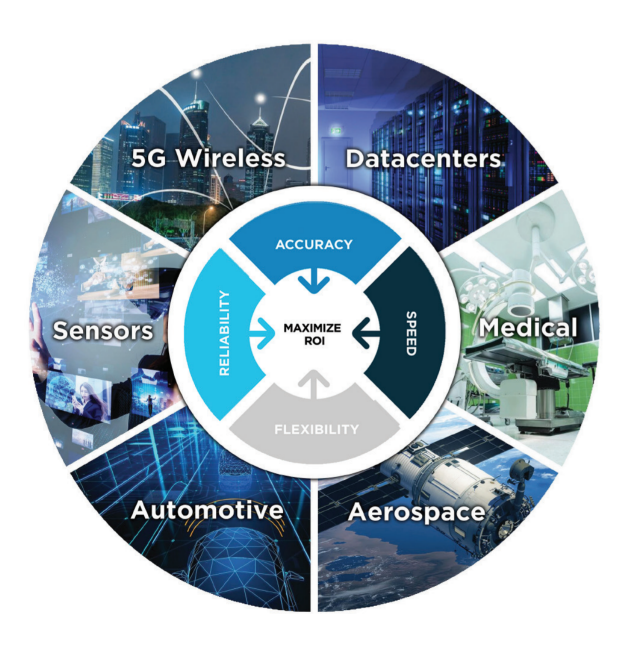
Bringing tomorrow's electronics to life



Bringing tomorrow's electronics to life







554 Clark Rd., Tewksbury, MA USA 01876

Tel: +1 978 667 9449 Fmail: sales mrsi@mv



MRSI Chin

101, Block A, Huahan Innovation Park, Langshan Road, Shenzhen, China 518057 Tel: +86 755 26414155

mrsisystems.com

MRSI Systems (Mycronic Group), is the leading manufacturer of fully automated, high-speed, high-precision and flexible eutectic and epoxy die bonding systems. We offer 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 suppression 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.

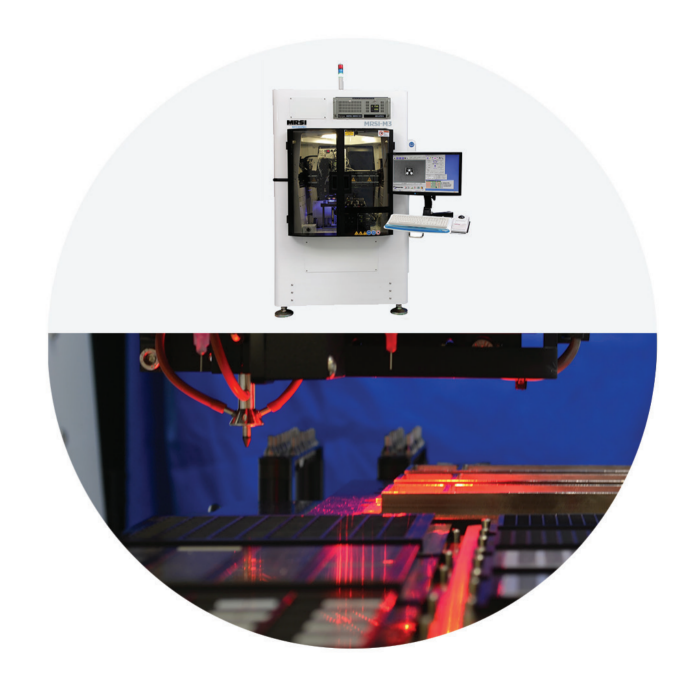
Mycronic is a Swedish high-tech company engaged in the development, manufacture and marketing of production equipment with high precision and flexibility requirements for the electronics industry. Mycronic headquarters is located in Täby, north of Stockholm and the Group has subsidiaries in China, France,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

Specifications are subject to change without notice

202205_MRSI-M3V



MRSI-M3 **3 MICRON DIE BONDER**







MRSI-M3, Highly Configurable



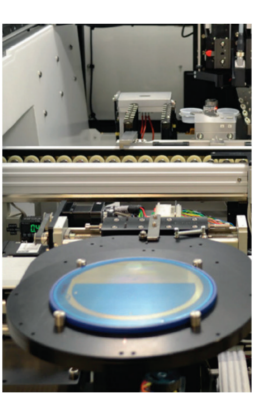
Assembly Technologies

- Eutectic Bonding
- Epoxy Die Attach
- In-situ UV Bonding
- Flip Chip Assembly
- Thermal Compression Bonding



All-In-One Platform

- Large Configurable Work Area
- Force Control for Advanced Assembly
- Advanced Machine Vision
- Programmable Multi-Color Lighting
- Quality Software, Computer and Motion Control
- Turnkey Integrated Production Lines





Applications



• 3D Packaging

• Wafer Scale Packaging

LED Assembly

• Microwave Modules

• Photonics Packaging

RF Power Amplifiers

Infrared Sensors

• Pressure Sensors

MEMS Devices

Semiconductor Packaging

Hybrid Circuits

Multichip Modules

• Pacemakers and Hearing Aids

Medical Imaging

Laser Diode Bonding

• Inkjet and Print Head

System on a Chip

• System in a Package



