



Volume XIV

MRSI Solutions For Dispense and Assembly

Welcome to MRSI Solutions Newsletter. This periodic newsletter provides information on our latest happenings and product updates.

Many thanks to our loyal customers for their continued interest in our products.

In This Issue

[Happy Holidays](#)

[Thanks to our Customers](#)

[MRSI Expands](#)

Best Holiday Wishes from MRSI Systems

We wish you a very Happy Holiday season and a peaceful and prosperous New Year.



Stay Connected

View our profile on [LinkedIn](#)

Thanks to our Loyal Customers

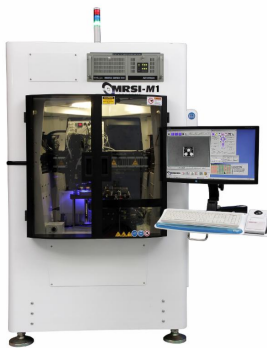
As the holiday season is upon us, we find ourselves reflecting on the past year and those who have helped to shape our business. It's been quite a year for us all! We hope that 2015 has been just as memorable for you, your colleagues and your loved ones. We look forward to working with you in the years to come.



MRSI Expands Product Management Staff

MRSI Systems continues to expand with the addition of Yi Qian who has joined MRSI Systems as a Vice President of Product Management. Yi has more than 15 years of extensive leadership experience in optoelectronics technologies and device/equipment businesses for optical communications, medical devices, defense/aerospace, and industrial applications. Most recently he was Director of Product Management and Marketing in GSI Group for Cambridge Technology business unit that makes high precision and high speed laser scanning optics for industrial and medical applications. Previously, he has held senior leadership positions in product management and engineering with Oclaro and Corning/Lasertron for lasers and optical 40G/100G transceiver business. He also led one startup making software-controlled 3D optical scanning systems for defense/aerospace, industrial, and dental applications, which was acquired by Danaher. Yi obtained a Ph.D. in Physics from the Institute of Semiconductors, Chinese Academy of Sciences, and a B.S. in Electrical Engineering from Zhejiang University. He spent two years at Cornell University for postdoctoral research on advanced lasers and nanofabrication.

MRSI - M Series
1-3 Micron Assembly Work Cell



MRSI - 705
5 Micron Assembly Work Cell



MRSI-175Ag
Epoxy Dispenser



<http://r20.rs6.net/tn.jsp?e=001mAKttMpx7b8LGn4K2PI2IdCJ-yy9kEDsNF71sO4QcS3fiAttHa-ezqX1uts9YKz7JP-5ypeZXQxx-O-CPKirooa1pdH81xwXQVYAeuT7nU=>

Need More Information, Please Contact us at:

+1.978.667.9449

<mailto:sales@ma.mrsisystems.com>

[Forward this email](#)



This email was sent to dan.crowley@mrsisystems.com by dan.crowley@mrsisystems.com | [Update Profile/Email Address](#) | Rapid removal with [SafeUnsubscribe™](#) | [About our service provider](#).



Newport Corporation | 101 Billerica Ave, Bldg 3 | N. Billerica | MA | 01862

THIS IS A TEST EMAIL ONLY.

This email was sent by the author for the sole purpose of testing a draft message. If you believe you have received the message in error, please contact the author by replying to this message. Constant Contact takes reports of abuse very seriously. If you wish to report abuse, please forward this message to abuse@constantcontact.com.