

Combining Flexibility with High Throughput

atg Luther & Maelzer introduced the highly automated A8a Flying Probe Test System

Wertheim, Germany November 2017: atg Luther & Maelzer GmbH introduced its new A8a Automatic Bare Board Flying Probe Test System. The A8a provides the flexibility of flying probe test while delivering high throughput.

To achieve high throughput the key feature of the A8a is a new design dual shuttle system, which reduces the product exchange time to zero seconds.

In addition to superior test speed of up to 140 measurements per second the A8a provides innovative load /unload and pass / fail sorting for true automatic „lights-out“ operation.

Typical features such as high accuracy Kelvin 4 wire, embedded component and latent defect test are available as well as a tension clamp set up for flexible products.

atg Luther & Maelzer Sales Director for Europe and responsible product manager, Peter Brandt, highlights: “The A8a is atg-LM’s latest innovation in high performance, high accuracy automatic flying probe testing. The A8a can significantly contribute to the profitability of our customers by combining widest flexibility with high throughput.”

To learn more about the A8a, please visit <http://atg-lm.com/A8a>



trade press interested in technology, products
please contact

Barbara Loferer
Xcerra Corporation
825 University Avenue
Norwood, MA 02062-2643
Phone : +49 8031 406 216
E-mail: barbara.loferer@Xcerra.com

financial media interested in corporate news
please contact

Rich Yerganian
Xcerra Corporation
825 University Avenue
Norwood, MA 02062-2643
Phone : +1.781-467.5063
E-mail: rich.yerganian@Xcerra.com

For Immediate Release



atg Luther & Maelzer

With more than 170 employees worldwide, atg Luther & Maelzer is the leading supplier of electrical testing solutions for the Printed Circuit Board industry. atg Luther & Maelzer offers two product lines: flying probe and universal grid testers.

atg Luther & Maelzer is a company of Xcerra™ Corporation, which provides capital equipment, interface products, and services to the semiconductor, industrial, and electronics manufacturing industries. Xcerra Corporation offers a comprehensive portfolio of solutions and technologies, and a global network of strategically deployed applications and support resources. Additional information can be found at www.atg-LM.com and www.Xcerra.com

trade press interested in technology, products
please contact

Barbara Loferer
Xcerra Corporation
825 University Avenue
Norwood, MA 02062-2643
Phone : +49 8031 406 216
E-mail: barbara.loferer@Xcerra.com

financial media interested in corporate news
please contact

Rich Yerganian
Xcerra Corporation
825 University Avenue
Norwood, MA 02062-2643
Phone : +1.781-467.5063
E-mail: rich.yerganian@Xcerra.com