



MITUTOYO TAG LENS

Sets new standards in the field
of fast variable focusing



OPTICAL MEASURING



Technology for the future:

- The Mitutoyo TAG Lens – applying the revolutionary technology of TAG Optics Inc. – sets new standards in the field of fast variable focusing.
- The TAG Lens is an ultra-high speed varifocal device capable of increasing the depth-of-field of conventional lens systems or providing user-selected focal lengths in one simple lens.
- Operating at sub-microsecond speeds and simple to control, the TAG Lens offers a new dimension for emerging applications in imaging, laser micro- processing, and metrology.

Image with TAG Lens off

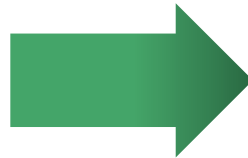
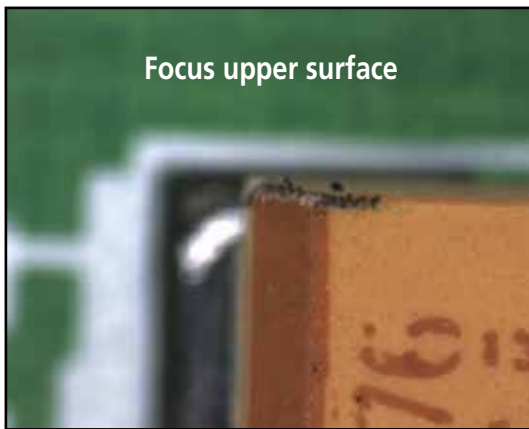
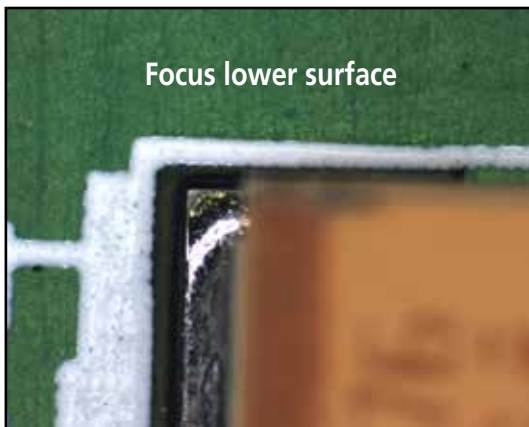
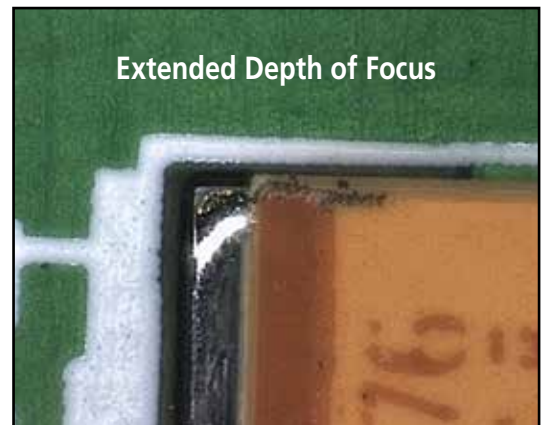


Image with TAG lens on



Mitutoyo

Mitutoyo Europe GmbH

Borsigstraße 8-10
41469 Neuss Germany

Tel. +49 (0) 2137-102-0
Fax +49 (0) 2137-102-351

info@mitutoyo.eu
www.mitutoyo.eu



Find additional product literature
and our product catalogue

www.mitutoyo.eu

Note: Product illustrations are without obligation. Product descriptions, in particular any and all technical specifications, are only binding when explicitly agreed upon.

MITUTOYO and the TAG LENS Logo are either registered trademarks or trademarks of Mitutoyo Corp. in Japan and/or other countries/regions.

Other product, company and brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holders.

Coordinate Measuring Machines

Vision Measuring Systems

Form Measurement

Optical Measuring

Sensor Systems

Test Equipment
and Seismometers

Digital Scale and DRO Systems

Small Tool Instruments
and Data Management