

PRESS RELEASE

Advanced-Performance Laser Marking at an Entry-Level Price

Compact high-dynamics scan head for labeling applications

Puchheim, Germany – March 19, 2019 – Leading OEM laser scan system manufacturer SCANLAB GmbH is expanding its lineup of entry-level scan heads with the new basiCube 14. This compact-class scan system features excellent price/performance and a 14-mm aperture for high-precision marking using small spots. That makes it ideal in electronics labeling applications.



The consumer goods and electronics sectors are governed by high volume production and unrelenting price pressure. In manufacturing, every core component is subject to demanding expectations regarding throughput, reliability and low cost.

SCANLAB now extends its product portfolio via the ultra-compact basiCube 14 scan head, a price-effective variant that features a larger 14-mm

aperture and mechanical compatibility with the well-established *SCAN*cube series. This new model assures 600-cps writing speeds, additional productivity can be realized through the proven 'on-the-fly functionality' of the RTC control board. The scan system will be manufactured in Germany under strict quality standards.

Print-quality images can be downloaded at https://www.scanlab.de/en/news-events/image-library

Current tradeshow calendar:

LASER World of Photonics China 2019 from March 20 - 22, 2019, in Shanghai, China – Hall W2, Booth 2214.

LASER World of Photonics 2019 from June 24 – 27, 2019, in Munich, Germany – Hall A2, Booth 225.

About SCANLAB:

With over 35,000 systems produced annually, SCANLAB GmbH is the world-leading and independent OEM manufacturer of scan solutions for deflecting and positioning laser beams in three dimensions. Its exceptionally fast and precise high-performance galvanometer scanners, scan heads and scan systems find application in industrial materials processing and the electronics, food and beverage industries, as well as biotech and medical technology.



For over 25 years, SCANLAB has secured its international technology leadership through pioneering developments in electronics, mechanics, optics and software, as well as the highest quality standards

Press Contact:

SCANLAB GmbH Phone +49 89 800 746-0
Ms. Eva Jubitz Fax +49 89 800 746-199
Siemensstr. 2a Email presse@scanlab.de
82178 Puchheim, Germany Internet www.scanlab.de