

High Quality Structured Blue Light 3D Scanners

MDT Staff



The ATOS Core series is the newest addition to the ATOS product line of advanced 3D scanners engineered by GOM mbH Germany. With GOM's industry benchmarked reputation for designing and manufacturing accurate, high quality and innovative optical metrology systems, the ATOS Core is truly a mini sized powerhouse setting a new price/performance milestone in the marketplace. It fuses the latest GOM 3D scanning technology and intelligent software into a sleek and affordable solution for inspection, rapid prototyping and reverse engineering applications.

Functionality and features, such as parametric inspection, touch-probe, photogrammetry and/or automation can be easily added as project requirements progress. This customizable growth path provides an even greater return on investment. Additionally, it can be used in conjunction with the ATOS Triple Scan and ATOS Compact Scan series, or multiple ATOS Core units via instant hot-plugging. Pricing starts in the 40k's and is designed to outperform competitors in its class.

For more information, visit www.capture3d.com [1]

Source URL (retrieved on 01/27/2015 - 10:03am):

<http://www.mdtmag.com/product-releases/2013/10/high-quality-structured-blue-light-3d-scanners>

Links:

[1] <http://www.capture3d.com>

High Quality Structured Blue Light 3D Scanners

Published on Medical Design Technology (<http://www.mdtmag.com>)
