LEAsys

Your tool for contact-free ultrasonic testing



Key applications:
Aerospace materials · Composites ·
Microelectronics · Welds · Batteries



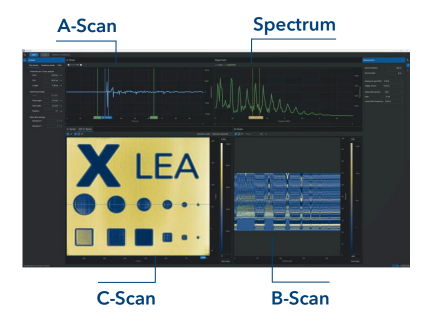
LEAsys

XARION's LEA technology (Laser Excited Acoustics) combines laser-based ultrasound excitation with a proprietary optical detector, enabling **high-resolution**, **contact-free testing** without water or gel.

LEAsys integrates LEA with a precision XY scanner and real-time analysis, making it ideal for non-destructive testing (NDT) of composites, metals, and adhesive joints in R&D as well as production sites for offline and inline applications. It is also available as a portable, cobot-based solution.

Scan range	3 x 3 meters (larger upon request)	
Scan speed	up to 1 m/s	
Step size	high resolution down to 100 μm	
Detection	up to 4 MHz acoustic detection bandwidth	
Excitation	Laser-induced (Class 1 system)	

LEAstudio - NDT Software by XARION **Smart. Fast. Intuitive.**



Customizable, applicationdriven user workflows

Intuitive interface for easy operation

Powerful visualization (A-, B-, C-, F-Scans & 3D)

Real-time acquisition & analysis - up to 16 channels

Automation-ready: Robot &

PLC integration

Advanced tools: ToF correction, filters, freeform 3D C-Scans

Contact: welcome@xarion.com +43 1 9076076

