We Develop





SMART SCAN

Flexible scanner for easy and accurate acquisition with cost efficiency

Multi-method precision scanning system for small and medium parts with the best value-price ratio on market. Unlocked access to this technology to OEMs, NDT providers and university labs for better capabilities at any workload

Benefits

Efficiency

- Increase inspection performance thanks to system's hardware & software precision
- Easy access to a high accuracy for quicker decision making and report
- Reach inspection industrial volumes thanks to automation of acquisition and analysis
- Keep workflow by avoiding water contamination thanks to water filtering system with UV light

Traceability

• Avoid dual entries and human errors thanks to automated reporting capabilities

Flexibility

- The easy-to-use software interface allows operators to focus on acquisition results and avoid unnecessary complexity
- Axes can be adjusted manually, boosting inspection speed with no precision loss

Reliability

- Keep cost efficiency thanks to maintenance free axes
- Easy to transport and maintain

We DEVELOP

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Features

- High accuracy hardware and software
- Automated acquisition and analysis
- Water circulation system with UV lamp
- User friendly software interface
- Easy axis adjustment, either manually or software-based
- Automatic report generation
- Maintenance free axes

Technical specifications

Aluminium frame

Size: 120 \times 82 \times 60 cm (other sizes available on request)

3 axis system X, Y accuracy: 0.1 mm ±30 µm Z accuracy: 0.1 mm

Driven by two software applications: Mechanical manipulation and trajectories Free definition of scan area (complex meander) Acquisition: A-scan, B-scan and C-scan Range (1.0 µs – 298 µs @ 96 MHz) Digitizing frequency (96 MHz, 48 MHz, 36 MHz & 24 MHz)



Materials: Metallic and composite Running on: UE1 Box: UT & ET U32 Box: UT & PAUT

