

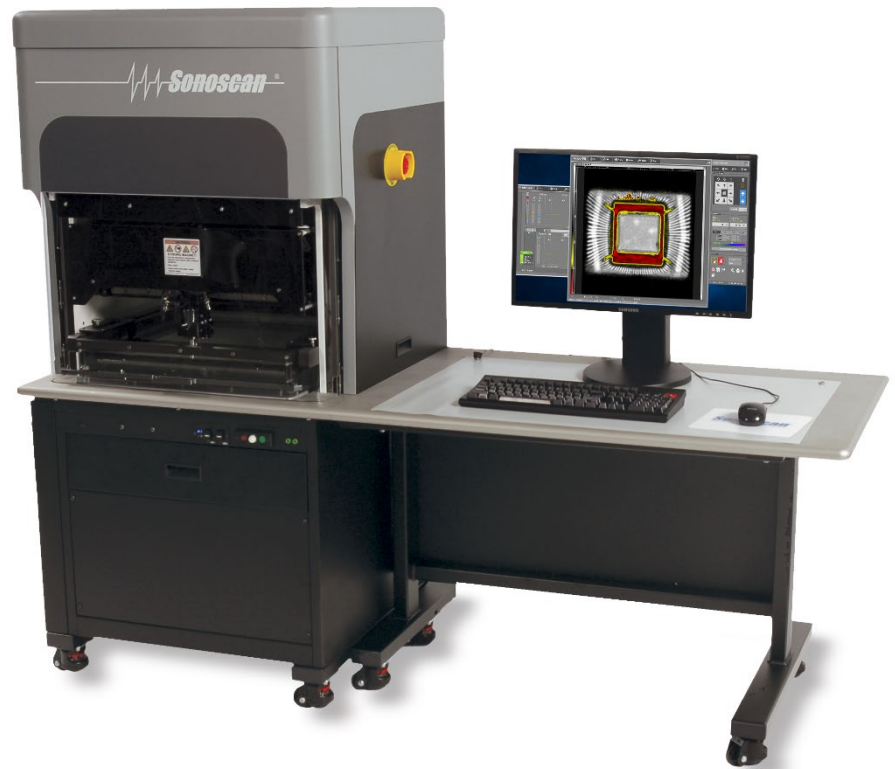
D9650 C-SAM[®]

The Standard for Acoustic Microscopes.

Maximum Flexibility for Detailed Acoustic Inspections

Features and Benefits

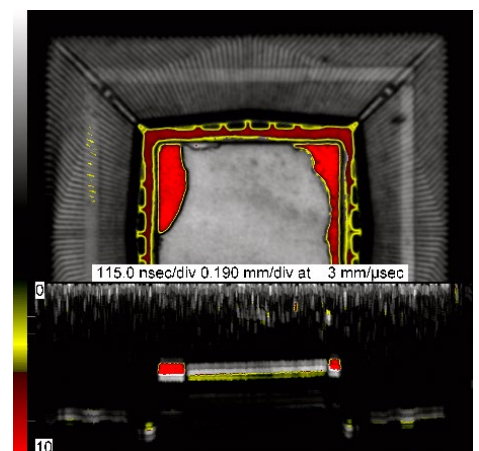
- **Discover defects first with our latest, easiest and most intuitive user interface Sonolytics 2.**
- **Save time by collecting up to 100 images in one scan.**
- **Compatibility with existing networks using the latest operating system Windows[®] 10.**
- **Easy-access scanning area makes loading and unloading simple.**
- **Optional features include water recirculation, heater, non-immersion WaterFall and Digital Image Analysis.**



The D9650 is the modern Acoustic Microscope standard that delivers the same unmatched accuracy and robustness as its previous generation, plus an improved electronics and software platform by incorporating PolyGate technology and Sonolytics 2. The D9650 is ideal for failure analysis, process development, material characterization and low-volume production environments.

Whether your needs are for failure analysis, process development, material characterization, low-volume production or other lab inspections, the D9650 delivers unmatched capabilities. Operating in both reflection and/or transmission modes, the D9650 provides a level of accuracy and robustness that sets the modern standard for AM imaging.

In addition to being packed with leading Sonoscan innovations, the D9650 was carefully designed with the user in mind. Its ergonomic features make it comfortable and convenient to use. Its advanced applications Sonolytics 2 software and new intuitive operator interface menus help maximize results, while saving operator time. The D9650 is truly the new generation C-SAM, delivering a package of technology, ergonomics, and advanced Sonoscan-developed features that cannot be found anywhere else.



Q-BAM Cross Sectional View of Defect

SONOSCAN C-SAM[®]

D9650 Specifications

Inspection Modes

Simultaneously Capture 100 depths of interest (gates) with independent gains, color maps and waveform analysis with **PolyGate**.

Time Domain Imaging **TDI** includes:

- **A-Scan**, displays the transducer signal.
- **B-Scan**, provides a cross-sectional image.
- **C-Scan**, is a two dimension plane image.
- **Bulk Scan**, reveals defects within a material.
- **Multi-Scan**, simultaneously gathers images at different levels.
- **Surface Scan**, shows defects at the surface level.
- **Interface Scan**, highlights changes between two materials.
- **Loss of Back Echo (LoBE)**, create shadows from above defects.
- **Nordson SONOSCAN exclusive Q-BAM** a focused cross-sectional view of a sample.
- **3D TOF**, uses time-based analysis to create a depth or thickness image.
- **Optional THRU-Scan™** displays material continuity and delamination or voids.
- **Optional Simultaneous THRU-scan and Reflection STaR**, saves time by collecting THRU-Scan and any Time Domain Images at the same time.

Waveform analysis modes:

- **Amplitude** measures peak-to-peak signal and polarity.
- **Integration Mode** allows diminished signals to stand out.
- **Profile** analyzes distance from front surface to interface of interest.
- **Time Difference** evaluates distance between two interfaces.
- **Acoustic Surface Flatness ASF** measures surface warpage. **Patent US 8,794,072 B2**
- **Polarity** (i.e., phase) and amplitude information with Acoustic Impedance Polarity Detector **Patent US 4,866,986**

Advance triggering tools:

- Positive, Negative and \pm crossing.
- Automatic **Front Interface Echo FIE-mode**, saves time by automatically capturing first reflection interface.
- Compensation for Internal thickness variations using **Dynamic Trigger**.
- For seeing the entire A-Scan signal **Main Bang - mode** allows advance users to utilize advance trigger functions **Gated Trigger** for more challenging applications.

AutoScan provides automatic inspection and analysis of an arrangement of parts on trays via pre-programmed instructions for location, focus, scan size, and analysis.

Quickly discover the best setting with **Multi-Focus-PolyGate** provides an array of images to select.

System

Mechanical

Scan Area	314 mm x 314 mm
X-Y accuracy	$\pm 0.5 \mu\text{m}$
Motors	X-Axis High speed linear Y-Axis stepper Z-Axis stepper

Electrical

Pulser / Receiver	Optimized for Transducer 5 MHz to 230 MHz 95 dB Gain 0.5 dB steps
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Digitizer	1 GSPS at 8 bits LSNB 1
Digital Gating	1 ns to 10,000 ns

Operating System	Windows 10 [®] Sonolytics 2
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Facility Requirements

Universal Voltage	90 VAC to 250 VAC 50/60 Hz single phase 15-amp circuit 120 VAC
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Dimensions

Width	1,892 mm
Depth	737 mm
Height	1588 mm
Weight	Minimum 420 kg Maximum 500 kg

Water and Drain

Water Fill	1/2" ID hose
Fill Pressure	150 kPa \pm 50 kPa
Water Drain	1/2" ID hose
Table Drain	1/2" ID hose

Optional Features and Equipment

- **Water Management** automatically fills, drains, recirculates, filter functions and provides overflow protection.
- **WaterFall** for non-immersion scanning.
- **Heated Water** for decreasing high frequency attenuation of water.
- **Digital Image Analysis (DIA)** for quantifying acoustic data, includes area fraction analysis (including Mil-Std-883, Method 2030), image enhancement, histogram, FFT, multi-area analysis, and thickness calculations.
- **Virtual Rescanning Module (VRM)** stores 100% of A-Scan data to allow further analysis of a part no longer available.
- **Universal Wafer Fixture.**
- **Acoustic Impedance Measurement Module (AIMM)** for measurement of the acoustic impedance of materials.
- **Thickness Measurement Module.**
- **Spectral Analysis Module.**
- **THRU-Scan arm**
- **STaR**

For more information, speak with your Nordson SONOSCAN representative or contact your Nordson SONOSCAN regional office.

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