## The IGBT Power Module Inspection Solution!

# Maximum Flexibility for Detailed C-SAM® Inspections of Power Modules

The D9650Z incorporates the latest CSAM® (C-Mode Scanning Acoustic Microscope) technology with enhanced features to accommodate the testing of Power Modules as well as performing standard C-SAM® operations. This new system configuration is optimized for inspection of heatsink bond integrity, thickness of bond layer and wire bond welds. Powered by our Sonolytics 2 software platform with PolyGate technology, the D9650Z is ideal for failure analysis, process development and QC screening in low-volume production environments.



Featuring
WaterPlume
Inverted scanning
keeps the top
surface dry and
contaminant free.



## **Features**

- Visual PolyGate technology with Multi-Gate and Probing-Gate™ functions to detect:
  - Voids in the die attach, between the die and ceramic substrate insulator.
  - Voids between the ceramic substrate and the base plate.
  - Thickness of the bond layer.
  - Cracks, chips and other defects in the copper clad ceramic substrate.
  - Planarity of the die, insulator (raft) and base plate (heat sink) relative to each other.

- WaterPlume configuration scans from underneath, keeping the top surface of the power module dry.
- Available in Dual and Single WaterPlume configurations.
- Completely automated, including integrated drying of the module's bottom surface after testing.



## **Available Inspection Modes**

- PolyGate simultaneously captures up to 100 depths of interest (gates) with independent gains, color maps and waveform analysis.
- TDI (Time Domain Imaging) includes A-Scan, B-Scan, C-Scan, Bulk Scan, Multi-Scan, Surface Scan, Interface Scan, Bulk Scan and Loss of Back Echo (LoBE).
- **Q-BAM** (Quantitative B-Scan Analysis Mode) is a nondestructive calibrated cross sectional view of a sample.

#### Waveform analysis modes:

- Amplitude measures peak-to-peak signal and polarity.
- Profile analyzes distance from front surface to interface of interest.
- **Time Difference** evaluates distance between two interfaces.
- Integration Mode™ allows diminished signals to stand out.
- ASF\* (Acoustic Surface Flatness) measures curvature or warpage of a surface.
- Thru-Scan\* (Through transmission imaging) displays material continuity and delamination or voids.
- STaR\* (Simultaneous Thru-Scan and Reflection) generates TDI and Thru-Scan images in one pass.
- VRM (Virtual Rescanning Mode) stores 100% of A-Scan echo data to reproduce an image in any mode without re-scanning the actual sample.
- **FDI\*** (Frequency Domain Imaging) brings out frequency sensitive details and resonances that are not evident with conventional TDI™.
- **DIA** (Digital Image Analyzer) advanced algorithm to quantify results to automated accept/reject criteria.
  - Area fraction analysis (including Mil-Std-883, Method 2030)
  - Multi-area analysis
  - Void quantification

## **System**

- Sonolytics 2 for Windows 10® with multi-language operation: English, Japanese and Traditional Chinese.
- WaterPlume transducer is a nonimmersion configuration that keeps the top surface of a sample dry using a column of water from underneath.
- **Probing-Gate** automatically configures the parameters for imaging various depths of interest sequentially, downward, upward and expanding.
- Pixel Pitch allows the operator to select the desired scan area size and data point spacing, thereby determining the C-SAM image resolution.
- AutoScan automates alignment, gain, focus and field of view for multiple locations. Also integrates with DIA\* analysis tools.
- Movement Map offers an interactive graphical representation of the scan area.
- Color Maps for image enhancement using pre-defined or user defined color mappings.
- C-SAM Interactive provides user application support - an intuitive interaction-based learning tool.
- Instrument settings and parameters are automatically stored for every image saved and can be used to recall previous settings.
- AIMM\* (Acoustic Impedance Measurement Module) permits characterization of the acoustic properties of materials related to elastic modulus and density on a
- Multiple supported digital image file outputs GIF, JPG, TIF, BMP and
- Clean room ready with ESD safe surfaces.
- Easy loading and unloading of samples from the open area scan

## **Standard Equipment**

- WaterPlume Base Fixture for precise placement of standard IGBT Power Module tooling.
- Integrated air knives for drying underside of modules.
- Linear Motor Scanner with capability to scan 314 x 314 mm (12.4 x 12.4 in).
- WaterPlume Scanner capability to scan:
  - Single WaterPlume 308mm x 112mm
  - Dual WaterPlume 155mm x 112mm
- 95 dB Gain selectable in 0.5 dB steps
- Gates as narrow as 1nsec.
- 16 megapixel (4K) data resolution
- Pulser/Receiver compatible with proprietary transducers up to 230
- Digital servo high speed scanner with controller for the fastest image acquisition time.
- AIPD (Acoustic Impedance Polarity Detector) simultaneously displays both polarity (i.e., phase) and amplitude information.
- Water management with fill, drain, recirculation and overflow protection.

## **Optional Equipment**

- Up to 268 megapixels (16K) data resolution images.
- **Dual** configuration allows for simultaneous scanning of two modules.
- Custom fixtures for power modules available. One fixture is included standard with unit.
- Waterfall transducer is a nonimmersion configuration using a column of water from above.

## **Facility Requirements**

- Universal Voltage 90V to 250V AC, Single Phase, 50/60 Hz and 15 amp circuit (120V).
- Factory air required for drying 10cfm @ 10psi.
- Dimensions: L 1.89 x W 0.74 x H 1.58 m (L 74.5 x W 29.0 x H 61.9 in.)

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

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