




Post Dicing Quality

Purpose	High Performance Defect Metrology Solutions to ensure Post Dicing Quality of wafer level packages on Wafer frames, Waffle and JEDEC Trays.
Technology	<ol style="list-style-type: none"> 1. Inner Crack Using Optical Interference – Using Optical Interference or Infrared capability 2. Inner Crack Using Infrared – Capabilities include Side Wall, Top and Bottom View Inspection 3. Dicing Defect Metrology – Field proven inspection algorithm to inspect Edge & Corner Defects, Active Die, Saw Street Quality, Die Alignment on Stretched wafer, Die Edge Micro Crack Inspection, Die Shift Inspection 4. Side Wall Inspection – Inspect Surface and Inner crack defects 5. OTF Confocal 3D – 3D metrology for high density micro bumps, pillars, TSV, transparent layers

STI Products	Inner Crack	Dicing Defect Metrology	OTF Confocal 3D	Side Wall Inspection
 iFocus – Wafer 2D & 3D Scan	✓	✓	✓	
 tSort – WLP Scan & Sort	✓	✓		✓
 Hexa – Tray 2D & 3D Scan	✓			✓