









Inner Crack

Purpose	Inspect Inner Crack Defects of Sawn & Re-populated Wafer such as COG and CIS (CMOS Sensors)
Technology	<ol style="list-style-type: none"> 1. Optical Interference – Inspect surface topology variation caused by internal crack/edge chipping with high speed scanning. 2. Active Surface IR– Inspect inner crack damages induced in sawing process by using Ultra high magnification Infrared microscopic optical solution. 3. VISIR[®]™ Inspection - Inspect die back surface using visible and infrared capable optical design. It's a See through inspection to detect inner crack damages as well as surface defects. 4. Die Side Wall IR - High resolution sensor combined beyond visual wavelength sensitive optical system to inspect internal cracks induced in saw cutting process

STI Products	Optical Interference	Active Surface IR	VISIR[®]™ Inspection	Die Side Wall IR
 iFocus – Wafer 2D & 3D Scan				
 tSort – WLP Scan & Sort				
 Hexa – Tray 2D & 3D Scan			