Advanced Packaging Solutions

Purpose	STI offers wide range of Advanced 2D and 3D metrology solutions for advanced packages including CMOS Sensors, 5G Mobile, Package on Package, Antenna in Package, Through Mold Via, Fan-out, 3D Stacked among others				
Technology	 Color Inspection – High resolution color images are captured and processed to detect defects like discoloration or exposed Copper on EMI shielded packages, Bond pad defects 				
	3D Metrology – Multitude of 3D metrology requirements comprising Component thickness, Chiplet assembly quality, TMV via hole measurement, Wearable component's 3d profile/shape measurements are among many				
	 Large Form Factor Metrology – Capable of performing 2D and 3D measurements applicable for Top, Bottom and Sides of package up to 120x120mmm 				
	 4. Side Wall Inspection – Offers component's side wall inspection with the following configurations – Visual, IR or Color Inspection. 				

STI Products	Color Inspection	3D Metrology	Large Form Factor Metrology	Side Wall
iFocus – Wafer 2D & 3D Scan				
Hexa – Tray 2D & 3D Scan				
tSort - WLP Scan & Sort				\checkmark