

# The All New Adix SA∩eo











#### Faster Imaging with Customized Number of Photo Heads & Stripes

#### High Registration **Resolution** Throughput Loader ADIX Tools Down to ±8µm | ±0.3mil ≥ 6600 prints/day **Time Saving** 30µm | 1.2 mil



**Image to Panel** 

**Auto Job** 





### **DIX SA** OO for All Imaging Needs



- Enhanced 4 LEDs Photo Heads | High resolution DMD
- Fast Imaging Speed with Wider Stripes
- Enlarged Optics for High UV Light Power & Depth of Focus
- Intuitive & Friendly HMI
  - Low Cost of Ownership

### **Faster & Smarter**

From 1 to 7 Photo Heads - Upgradable on site

## ADIX **SA CO** Specifications

Applications	PCB, FPBC/ FLEX, PCM, IC Substrate, Touch Panel From 228 x 254 mm up to 610 x 762 mm   From 9''x10'' up to 24"x30"	
Resolution	High Resolution: 30μm   1.2mil SRO: Min 75 μm Min Dam size: 50 μm	
Registration	±8μm   ±0.3mil (Image to Panel Registration) ±12μm   ±0.5mil (Side to Side Registration)	Į:Į
Throughput	With 5 Heads : 120 sides/hour with 30mJ/cm2 resist for 457 x 610mm (18"x 24") Data preprocessing in hidden time + High UV Power with 4 LEDs per Photo Head	
Smart Features	<ul> <li>ADIX Tools: Offline machine set-up an job preparation – Reduce operator mistakes</li> <li>Smart Automation: Multiple jobs management   Direct &amp; easy machine access for SA mode</li> <li>Advanced Vision Software: High accuracy and reliable target detection   Missing or damaged target management</li> </ul>	

Unique **Features** 



**Unique Panel Holding** 

Fully automated bar clamping holding all panels thicknesses to counteract warp & twist



#### **Highest Image Quality**

±8mm high dynamic autofocus and up to ±150µm depth of focus to overcome uneven topography surfaces









Imaging with us!