

## ADVANCED DIRECT IMAGING by ALTIX

# ADIX SA UNO









### **DIRECT IMAGING**











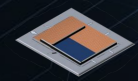
Designed by Altix- Adix SA uno - EN - y 25 / w 08 - All data mentioned on this documentare not contractual and may be changed at anytime



#### From 1 to 6 Photo Heads - Upgradable on site

#### ADIX SA UNO PCB, Chemical Etching, FPCB/ FLEX, Touch Panel **Applications** From 250 x 250 mm up to 635 x 762 mm | From 10"x10" up to 25"x30" Resolution down to: 15µm | 0.6mil L&S Resolution Min Dam size: 25 μm | 1mil ±8μm | ±0.3mil (Image to Panel Registration) Registration ±12µm | ±0.5mil (Side to Side Registration) With 4 Heads: 125 sides/hour with 30mJ/cm2 resist for 305 x 457mm (12"x 18") **Throughput** Data preprocessing in hidden time + High UV Power with 4 LEDs per Photo Head **SKATE**: Offline machine set-up job preparation – Reduce operator mistakes **Smart** Smart Automation: Multiple jobs management | Direct & easy machine access for SA mode **Features** Advanced Vision Software: High accuracy and reliable target detection Missing or damaged target management

Unique Features



#### **Unique Panel Holding**

Fully automated bar clamping and vacuum table for securing panels thicknesses, effectively counteracting warp and twist



#### **Highest Image Quality**

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



Manufacturing, Sales & Service: Altix France – HQ Email: sales@altix.fr Asia:

Altix China Shanghai, Kunshan Office Email: sales@altix.fr North America:

Altix NA, Inc. United States, Canada, Mexico Email: sales@altix.fr