FUTUREDIAL SMART Processing Platform™



SMART Tes

ROBOTIC FUNCTIONAL TESTING FOR MOBILE DEVICES

SMART Test™ is a fully universal and scalable robotic solution that simulates human user interaction to physically test most mobile devices quickly and efficiency without requiring the pre-sorting of devices.

Achieve Accurate Device Testing with Reduced Cycle Time

SMART Test™ is a robotic solution that simulates the user interactions with mobile devices, for physical functional testing.

Designed for high-volume device testing environments, SMART Test™ increases both line efficiency and test accuracy.

SMART Test™ provides extensive test capabilities and highly-efficient test cycle time with minimized handling. No pre-sorting of device models is required.

SMART Test™ is compatible with virtually all modern smartphones, and seamlessly integrates with FutureDial's Lean One-Touch™ software for easy-to-use test parametrizing, test results analysis and reporting tools.



MODULAR & SCALABLE

Easily implement with current processes and scale as needed. Can be deployed from 1-8 robots in a set; devices can be hand-fed or auto-loaded by robotic arm.



DEVICE RECOGNITION

Automatically identifies device model and applies correct tests.



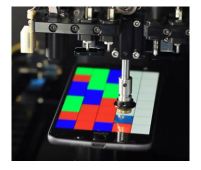
NO PRE-SORTING NEEDED

Handles multiple device models without pre-sorting.



EXTENSIVE TESTING CAPABILITIES

Physically tests multiple features on smartphones and stores the data for export in customer-specific formats.



EFFICIENCY & ACCURACY

Reduce costs, footprint and cycle time. Less handling and opportunities for user error.



SUPPORTING SOFTWARE

SMART Test™ can be used in conjunction with FutureDial's Lean One-Touch™ software, iSD Engine™ and LeanAlytics™ software.



TEL: +1 (408) 245-8880

EMAIL: sales@futuredial.com WEB: www.futuredial.com