

# X-Scope 1800 X-Ray Inspection System

The X-SCOPE 1800 X-Ray Inspection System is an entry level machine with high level features. A micro-focus x-ray source and CMOS digital flat panel image detector with tilting for oblique angle views are standard, all at an affordable price.

## **Applications**

Multilayer PCBs

Molded plastic

BGA, QFN, wire bond, etc.

Automotive assemblies

Semiconductor

Medical devices

Over molded electrical connectors

Pharmaceuticals

Encapsulated components

Ceramics

Aluminum die casting

#### Agriculture

## System Details



#### **FEATURING**

- Fully integrated, 90kV high power micro-focus closed x-ray tube
- Spot size down to 10μ from 5μ
- 4"x3" high resolution CMOS digital flat panel image detector
- 30° detector tilt for oblique angle viewing
- 19.6" x 14.75" Inspection area
- Color mapping camera with zoom window provides easy location and identification of faults
- Z axis movement of the x-ray tube and detector
- Computer controlled kV and mA settings
- · Computer controlled variable speed X-Y stage
- Simple point and click, intuitive GUI provides access to create advanced inspection routines

#### All software tools standard including (but not limited to)

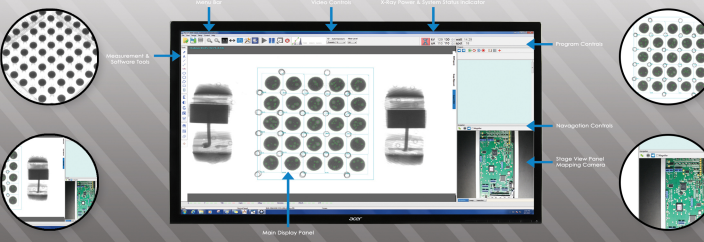
- BGA Void detection and automatic calculations
- Easy macro recording for intuitive step and repeat programming
- Various measuring tools for radius, area, perimeter, etc.
- Industrial PC with Windows 7 PRO, 24" LCD flat panel display







## **FULL FEATURE PERFORMANCE AT AN** ENTRY LEVEL PRICE!



#### MACHINE SPECIFICATIONS

## X-Ray Tube

✓ X-Ray Source: Micro-focus, integrated (closed)

✓ Operating voltage: 90kV

Current: 0.256mA / 0.18mA

Minimum Focal Spot Size: 10 Micron

Magnification up to: 500x

## **Digital Flat Panel Detector**

✓ Grayscale: 14 bit (16,384 shades of grayscale)

✓ Speed: 30FPS

✓ Resolution: 99µm

Detector Size: 4" x 3" high resolution

## **Work Area**

Sample Table Size: 496mm x 375mm / 19.5" x 14.75"

✓ Inspection Area: 450mm x 355 / 17.75" x 14"

✓ Oblique Angle View: ±30°



## **General Machine Specs**

Dimensions: 43.3" x 43.3" x 55" (70" including light tower) 1100mm x 1100mm x 1400mm (1800mm including light tower)

Weight: 800kg /1760 lbs. (steel lead welded construction)

▼ Power: AC 110 – 230 VAC 50/60 Hz

✓ Industrial PC: Microsoft Windows 7 PRO (64-bit)

THIS SYSTEM INCLUDES A 1 YEAR WARRANTY ON PARTS AND LABOR



