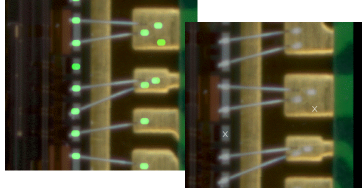
# ScanEYE WBI Wire Bond Inspection



#### WHAT IS ScanEYE WBI?

ScanEYE WBI provides a simple and user-friendly alternative to inaccurate and time-consuming manual inspection methods or expensive, high-end AOI systems.

ScanEYE WBI uses a simple Windows user interface integrated with an automatic conveyor and image-processing unit. This combination allows 100% inspection of presence/absence of wire bonds.

#### HOW DOES ScanEYE WBI WORK?

ScanEYE' WBI provides 100% 2D non-contact verification of absence / presence of AI or Au wire bonds before adding further value to the assembly.

Each part exits the wire bonder and enters ScanEYE WBI for 100% inspection. The part is then accepted and continues on with the process or rejected for disposition. No more surprises!

#### **QUICK & SIMPLE PROGRAMMING**

ScanEYE WBI is quickly programmed from a golden part in a few minutes.

#### **INCREASE YIELD & IMPROVE OVERALL EQUIPMENT EFFICIENCY**

ScanEYE's powerful inspection process increases product yield by ensuring accurate wire bond placement. Thus, assisting with high yields and minimal rework and/or scrap.

Missing wire bonds can result in lost production time and extensive rework. WBI eliminates operator fatigue and tedium from the inspection task, and automatically verifies 100% of the bonds.

Missing wire bonds are now automatically detected. Problems are logged and eliminated before more value is added to defective parts.

#### SIMPLICITY

ScanEYE set up is fast and easy. In production, each part is shuttled in the system, automatically aligned and checked for defects with a PASS or FAIL inspection in seconds.

Failures are detected, logged and printed for easy rework identification.

#### WHY USE ScanEYE WBI?

- Mandatory: 100% automatic inspection of wire bonds.
- Confirm wire bond absence / presence. Security:
- Necessity: Detect errors before adding further value to defective parts.
- Flexibility: Inspect a wide variety of part sizes and shapes.





18" X 20" (457mm X 508mm)\*\*

2" x 2" (50mm x 50mm)

### **CONVEYOR MODULE**

#### System Specifications

- Maximum Board Size:
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- Maximum Inspection Area: 16.5" X 20" (419mm X 508mm) 400/1000/2000/3200\*/4800\* dpi
- Resolution:
- SMEMA Interface
- CE Certified \*Reduced Scanning area for 3200 & 4800 dpi.
  - \*\* XL size conveyor

#### Footprint of Inspection System

- Length: 41.7" (1060mm)
- Width: 42.9" (1089mm)
- · Height: 57" (1450mm) excluding light tower
- Weight: 330lbs. (150kg)

#### COMPUTER

- Pentium (3GHz or higher) Personal Computer
- 80 GB HD, 2 GB RAM
- CD-ROM (CD-RW for archive purposes)
- Monitor (17" or larger)
- Printer
- Win XP Service Pack 2
- 2 available USB ports

(All specifications and designs subject to change without notice.)

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