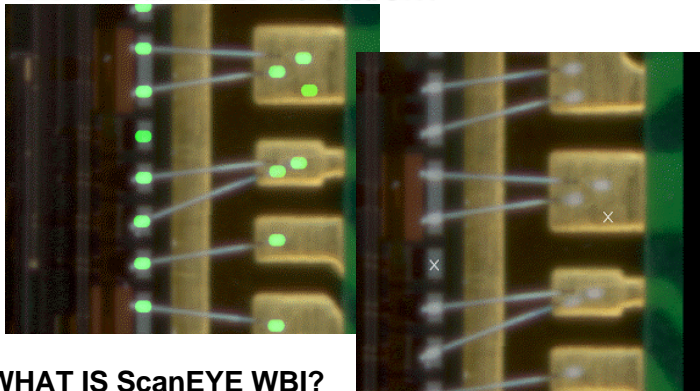


ScanEYE WBI™

"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 a manual load table 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 Al or Au wire bonds before adding further value to the assembly.

Provides offline inspection for low volume production or SPC sampling for high volume production.

Each part or substrate is placed from the wirebonder into 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 board is placed on the inspection table, scanned, and automatically aligned and checked for accuracy 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.
- Security: Confirm wire bond absence / presence.
- Necessity: Detect errors before adding further value to defective parts.
- Flexibility: Inspect a wide variety of part sizes and shapes.



DLX1000 MODEL

System Specifications*

- Maximum Assembly Size: 18" X 24" (457mm X 610mm)
 - Maximum Inspection Area: 16.5" X 22" (419mm X 559mm)
 - Resolution: 400/1000/2000/3200*/4800* dpi
- *Reduced Scanning area for 3200 & 4800 dpi.

Footprint of Inspection Unit

- Depth: 31.5" (800mm), table extended 49.5" (1,257mm)
- Width: 27.25" (692mm)
- Height: 19" (482mm)
- Weight: 150lbs. (55.95kg)

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

*Recommended customer supplied minimum PC requirements.

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



Partners: Avytechno Indonesia,
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Tritrionics Philippines, Utama Australia



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